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Abstracts

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Pittcon is pleased to offer webcasts of selected symposia and award sessions. Look for the \mathbb{R}^n to identify the webcasted sessions.

SUNDAY, MARCH 2, 2014 AFTERNOON

THE W	THE WALLACE H. COULTER PLENARY LECTURE		
The W	allace H. C	oulter Plenary Lecture	
Sunday	Afternoon	, Grand Ballroom S100a	
4:45	(10-1)	Quantitative Proteomics in Biology, Chemistry and Medicine STEVEN A CARR, Broad Institute of MIT and Harvard	
AWAR	D		Session 20
Pittco	n Heritage	Award -	

arranged by Sarah Reisert, Chemical Heritage Foundation

Sunday Afternoon, Grand Ballroom S100a

4:30 Presentation of the 2014 Pittcon Heritage Award to Lynwood W Swanson, FEI

Company by Carsten Reinhardt, Chemical Heritage Foundation President

SYMPOSIUM Session 30

ACS DAC: Analytical Advances in Clinical Diagnostics -

arranged by Barbara Bojko, University of Waterloo

Sunday Afternoon, Room S401a

Barbara Bojko, University of Waterloo, Presiding

1:30		Introductory Remarks - Barbara Bojko
1:35	(30-1)	Solid Phase Microextraction and Clinical Medicine - What is the Next Step? MARCIN WASOWICZ, Toronto General Hospital/University of Toronto
2:10	(30-2)	Population Based Omics JONAS BERGQUIST, Uppsala University
2:45	(30-3)	Searching for Metabolite Biomarkers of Neurological Disorders Using LC-MS Based Metabolomics LIANG LI, University of Alberta
3:20		Recess
3:35	(30-4)	Solid Phase Microextraction — Multipurpose Tool for Clinical Analysis BARBARA BOJKO, University of Waterloo, Janusz Pawliszyn
4:10		Open Discussion

SYMPOSIUM Session 40

ALMA: Attracting, Developing and Maintaining a Lab's Greatest Asset, Its Staff arranged by Dennis Swijter, IFF R&D

Sunday Afternoon, Room S401bc

Dennis Swiiter, IFF R&D, Presiding

Delillis	Swijter, ii i	nab, residing
1:30		Introductory Remarks - Dennis Swijter
1:35	(40-1)	Recruiting and Onboarding New Staff SCOTT HANTON, Intertek
2:10	(40-2)	Staffing Considerations for the Unique Career Path of Core Laboratory Support ERIC MARTIN, Harvard Center for Nanoscale Systems
2:45	(40-3)	Development and Application of Competencies via Functional Teams JAMES J SCOBBO, SABIC
3:20		Recess
3:35	(40-4)	High Performing and Happy: Team Development in a Research and Development Analytical Testing Lab STEPHANIE A MABRY, Afton Chemical Corporation
4:10	(40-5)	Attracting, Developing and Maintaining a Lab's Greatest Asset, Its Staff — A Public Utility Perspective, NIRMELA ARSEM, ERMIJD

SYMPOSIUM	Session 50
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Controlled Nanopores for Chemical Separations and Sensing

arranged by Takashi Ito, Kansas State University and Lane A Baker, Indiana University

Sunday Afternoon, Room S401d

Takashi Ito, Kansas State University, Presiding

1:30		Introductory Remarks - Takashi Ito and Lane A Baker
1:35	(50-1)	Cylindrical Domain Alignment and Molecular Diffusion in Block Copolymer Films Studied with Single Molecule Tracking TAKASHI ITO, Kansas State University, Khanh-Hoa Tran-Ba, Daniel A Higgins
2:10	(50-2)	Electroanalytical Opportunities of Nanoscale Liquid-Liquid Interfaces Formed in Nanopores DAMIEN ARRIGAN, Curtin University
2:45	(50-3)	Block Polymer Routes to Nanoporous Materials MARC HILLMYER, University of Minnesota
3:20		Recess
3:35	(50-4)	Separation of lons Using Electrical Potentials in Nanoporous Membranes MERLIN BRUENING, Michigan State University, Jason Armstrong, Yaroshchuk Andriy
4:10	(50-5)	Nanoscale Squeezing in Tunable Nanochannels Linearize DNA and Chromatin SHUICHI TAKAYAMA, University of Michigan

SYMPOSIUM Session 60

NSF Centers for Advancing Instrument Development and Analytical Research arranged by Alan G Marshall, Florida State University

and Zeev Rosenzweig, University of Maryland Baltimore County

Sunday Afternoon, Room S402a

Zeev Rosenzweig, University of Maryland Baltimore County, Presiding

1:30		Introductory Remarks - Alan G Marshall and Zeev Rosenzweig
1:35	(60-1)	Advancing Chemical Measurement and Imaging in Centers ZEEV ROSENZWEIG, University of Maryland Baltimore County
2:10	(60-2)	A Center Approach for Creating and Studying Real World Chemical Complexity in the Laboratory in the NSF Center for Aerosol Impacts on Climate and the Environment KIMBERLY A PRATHER, University of California, San Diego, Vicki Grassian
2:45	(60-3)	Chemistry at the Space-Time Limit ERIC O POTMA, University of California, Irvine
3:20		Recess
3:35	(60-4)	Analytical Chemistry at Center for the Physics of Living Cells TAEKJIP HA, University of Illinois at Urbana-Champaign
4:10	(60-5)	NSF National High Field Fourier Transform Ion Cyclotron Resonance User Facility: Instrumentation, Science Drivers, Structure, and Operation ALAN G MARSHALL, Florida State University, Greg T Blakney, Nathan K Kaiser, Amy M McKenna, Ryan P Rodgers, Chad R Weisbrod, Nicolas L Young

SYMPOSIUM Session 70

Quantitative Microfluidic Molecular and Cellular Analysis Towards Systems Biology arranged by Yong Zeng and Susan Lunte, University of Kansas

Sunday Afternoon, Room S402b

Yong Zeng, University of Kansas, Presiding

1:30		Introductory Remarks - Yong Zeng and Susan Lunte
1:35	(70-1)	Arrayed Nanoscale Cell Stimulation and Analysis DINO DI CARLO, University of California, Los Angeles
2:10	(70-2)	Nanowell-Based Technology for Single-Cell Analysis J CHRISTOPHER LOVE, Koch Institute at MIT
2:45	(70-3)	On-Chip Diagnostic System for Circulating Tumor Cells HAKHO LEE, Massachusetts General Hospital, Jae-hoon Chung, Huilin Shao, Ralph Weissleder
3:20		Recess
3:35	(70-4)	Single Molecule Protein and Nucleic Acid Assays for Single Cell Analysis DAVID R WALT, Tufts University, Mael Manesse, Stephanie M Schubert, Barrett Duan
4:10	(70-5)	Quantitative Biomedical Analyses Enabled by Microfluidic Molecular Biotechnology YONG 7FNG University of Kansas

ssion 80
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The Science and Impact of Transformative Technologies on Forensic Science arranged by David R Walt, Tufts University and Christian Hassell, FBI Laboratory

Sunday Afternoon, Room S404bc

David R Walt, Tufts University, Presiding Christian Hassell, FBI Laboratory, Presiding

1:30		Introductory Remarks - David R Walt and Christian Hassell
1:35	(80-1)	Balancing Analytical Rigor and Expediency in Forensics CHRISTIAN HASSELL, FBI Laboratory
2:10	(80-2)	Ambient Ionization and Miniature Mass Spectrometers in Forensic Science ROBERT G COOKS, Purdue University, Ryan Espy, Pu Wei, Christopher J Pulliam, Zheng Ouyang
2:45	(80-3)	Advancements in Explosives Detection Technology ERIC HOUSER, Department of Homeland Security
3:20		Recess
3:35	(80-4)	Science and Impact of Illumina Technology on Forensic Genomics CYDNE HOLT, Illumina, Joseph Varlaro, Kathryn Stephens
4:10	(80-5)	Statistical Aspects of the Forensic Identification Source Problem CHRISTOPHER P SAUNDERS, South Dakota State University, JoAnn Buscaglia, Joshua R Dettman

WORKSHOPS	Session 90
WUKKSHUPS	26221011 30

CACA: How to be Successful in Your Career

arranged by Xiang Zhang, University of Louisville and Michael Ye, Supelco/Sigma-Aldrich

Sunday Afternoon, Room S404a

Michael Ye, Supelco/Sigma-Aldrich, Presiding

1:30		Introductory Remarks - Michael Ye
1:35	(90-1)	How Pittcon Helped Me to Build Up My Career PERRY G WANG, US FDA
2:05	(90-2)	Working in Research and Development at a Global Company XIAODONG LIU, Thermo Fisher Scientific
2:35		Recess
2:50	(90-3)	How to Turn Your Dreams into Reality — A Personal Experience TAO JIANG, Mallinckrodt Pharmaceuticals
3:20	(90-4)	How to Face Challenges at Different Stages of Our Career – Lessons Learned YAN-BO YANG, BioPharmaDev, Inc.
3:50		Open Discussion

ORGANIZED CONTRIBUTED SESSIONS Session 100

Infrared Spectroscopy (Well Beyond) the Diffraction Limit

arranged by Ellen V Miseo, Analytical Answers, Inc. and Peter Griffiths, University of Idaho

Sunday Afternoon, Room S404d

1:30	(100-1)	Expanding Applications for AFM-Based Infrared Nanospectroscopy CRAIG B PRATER, Anasys Instruments, Kevin Kjoller, Qichi Hu, Michael Lo, Curtis Marcott
1:50	(100-2)	Introducing Nano-FTIR — Imaging and Spectroscopy at 10nm Spatial Resolution ANDREAS HUBER, Neaspec GmbH
2:10	(100-3)	High-Resolution Mid-Infrared Micro-Spectroscopic Imaging with a Broadly Tunable Quantum Cascade Laser ROHIT BHARGAVA, University of Illinois Urbana-Champaign, Kevin Yeh
2:30	(100-4)	Characterization of Materials Using AFM-Based Nanomechanical, Nanothermal, and Nanoscale Infrared Spectroscopy and Imaging CURTIS MARCOTT, Light Light Solutions, Michael Lo, Qichi Hu, Eoghan Dillon, Kevin Kjoller
2:50		Recess
3:05	(100-5)	Surface-Enhanced Photothermal Induced Resonance (SE-PTIR): A New Method for Imaging Near Field Hot Spots and Dark Plasmonic Modes ANDREA CENTRONE, National Institute of Standards and Technology
3:25	(100-6)	Infrared Nanoimaging and Nano-FTIR Spectroscopy - From Nanoscale Chemical Identification of Polymers to Real-Space Imaging of Graphene Plasmons RAINER HILLENBRAND, CIC nanoGUNE
3:45	(100-7)	Structure and Morphology in Triaxial Electrospun Fibers BRUCE CHASE, University of Delaware, John Rabolt, Wenwen Liu
4:05	(100-8)	Probing Low Frequency Vibrational Excitations and Their Effect on Electron and

Proton Transport in Proteins PAUL M CHAMPION, Northeastern University

ORGANIZED CONTRIBUTED SESSIONS

Session 110

Orthogonal and Risk-Based Sensing Systems for Homeland Security Applications - arranged by Samar K Guharay, MITRE

and Eric Houser, Department of Homeland Security Science & Technology

Sunday Afternoon, Room S405a

Samar K Guharay, MITRE, Presiding

Eric Houser, Department of Homeland Security Science & Technology

1:30	(110-1)	Task-Specific Information and Compression Imaging MARK NEIFELD, University of Arizona
1:50	(110-2)	Adaptive Management of Multi-Modality Screening LAWRENCE CARIN, Duke University
2:10	(110-3)	Data Fusion Methodologies for Information Exploitation and Situational Awareness PRAMOD K VARSHNEY, Syracuse University
2:30	(110-4)	Risk-Aware Model-Based Planning and Execution DAVID C WANG, Massachusetts Institute of Technology (MIT), Masahiro Ono, Brian C Williams
2:50		Recess
3:05	(110-5)	Orthogonal Sensing Framework SAMAR K GUHARAY, MITRE
3:25	(110-6)	Measurement Bounds for Sparse Signal Ensembles via Graphical Models MARCO F DUARTE, University of Massachusetts Amherst
3:45	(110-7)	Automatic Detection of Unknown Explosive Materials RICHARD ROBEHR BIJJANI, Quanttus
4:05	(110-8)	Orthogonal Detection of Explosive Particulate Residues Using LWIR Hyperspectral Micro Imaging and Fluorescence Quenching Methods MARK FISHER, FLIR Systems, Eugene L Miller, Adam Bingham, Ed Knobbe, Igor Novosselov

ORGANIZED CONTRIBUTED SESSIONS

Session 120

Specialty Gas

arranged by Tracey Jacksier, Air Liquide and Jorge Perez, CIC Photonics, Inc.

Sunday Afternoon, Room S405b

1:30	(120-1)	Liquide, Presiding Analysis of HF Impurities: Further Analysis Impurities JORGE E PEREZ, CIC Photonics, Inc, David Schafer, Richard T Meyer
1:50	(120-2)	Validation Strategy Accuracy Profile for Interferences Analysis in Low Levels ANGELIQUE GUILLOTEAU, Air Liquide
2:10	(120-3)	A New Atmospheric Sulfur Hexafluoride Gas Standard Suite JENNIFER CARNEY, NIST, George Rhoderick
2:30	(120-4)	Setting the Foundation for Zero Gas Standards ANNARITA BALDAN, VSL B.V., Stefan Persijn, Gerard Nieuwenkamp, Janneke van Wijk
2:50		Recess
3:05	(120-5)	Direct Sensing of Trace Oxygen Using Continuous-Wave Cavity Ring-Down Spectroscopy FLORIAN ADLER, Tiger Optics, LLC
3:25	(120-6)	HEMS for Analysis of Hydrogen Gas LUIS BREZINER, Power and Energy, Inc., Peter Bossard, Jacques Mettes
3:45	(120-7)	Latest Advances in Gas-Phase Raman Analyzers and Applications IAN R LEWIS, Kaiser Optical Systems, Inc., Ron Fairchild, Joe Slater, David J Strachan, Jim Tedesco, Peter van Vuuren, Pat Wiegand
4:05	(120-8)	UHP Ammonia Analysis ALEX LOWE, Peak Laboratories, LLC

ORAL S	ESSIONS	Session 130	ORAL	SESSIONS	Session 150		
A 'Sam	pling' of D	Data Analysis and Manipulation	Bioanalytical Imaging (Half Session)				
Sunday	Afternoon,	Room S501a	Sunday	y Afternoon,	Room S502a		
Lara P F	helps, US Er	nvironmental Protection Agency, Presiding	Maria l	K Ferguson, F	PA Dept of Environmental Protection, Presiding		
1:30	(130-1)	Enhancing Two-Dimensional Peak Detection in Fast On-Line LC x LC-UV Data through Incorporation of a Spectroscopic Dimension ROBERT C ALLEN, University of Minnesota, Marcelo R Filgueira, Peter W Carr	1:30	(150-1)	Automated Quantitative Analysis of Lipid Accumulation and Hydrolysis in Living Macrophages with Label-Free Imaging WEI-WEN CHEN, TIGP-MST Program, National Tsing Hua University, Chen-Hao Chien		
1:50	(130-2)	Auto-Generated Live Biotransformation Schemes Via User-Assisted Metabolite Scouting and Extraction from LC/MS Data GRAHAM A MCGIBBON, ACD/Labs, Inc., Andrey Paramonov, Vitaly Lashin, Dmitry Mityushev, Richard Lee, Kiril Lanevskij,	1:50	(150-2) (150-3)	A Targeted, Self-Delivered and Photocontrolled Molecular Beacon for mRNA Detection in Living Cells LIPING QIU, University of Florida Measurement of Intracellular Reactive Oxygen Species in Islets of Langerhans		
2.10	(120.2)	Andrius Sazonovas, Pranas Japertas	2.10	(130-3)	Using Fluorescence Microscopy XUE WANG, Florida State University, Michael G Roper		
2:10	(130-3)	Seeing the Forest for the Trees - High Resolution Data Correlation of Chemical and Physiological Signals from the Intensive Care Unit SUSAN A MULCAHY, Imperial College London, Martyn G Boutelle	2:30	(150-4)	Surface Plasmon Resonance Imaging for Biofilm Studies PEGAH N ABADIAN, Northeastern University, Edgar D Goluch		
2:30	(130-4)	The Brain-Instrument Interface BILL ANDERSON, Hampden Sydney College, Arley Morelock, Taylor Redmond	ORAL	SESSIONS	Session 160		
2:50		Recess			crofluidics		
3:05	(130-5)	Equilibrium Distribution Sampling Device for Preparation of Calibration		•	Room S501d		
3.03	(130 3)	Mixtures for Gas Chromatography-Mass Spectrometry XIAOFENG XIE, Brigham	,		nity University, Presiding		
3:25	(130-6)	Young University, H Dennis Tolley, Milton L Lee Insight into the Extraction Mechanism of Polymeric Ionic Liquid Sorbent Coatings in Solid-Phase Microextraction WILLIAMT COLE, The University of Toledo, Tipp D. Hardenstein	1:30	(160-1)	High-Density Electrode Array for Spatiotemporal Imaging of Live Tissue Slices JOHN B WYDALLIS, Colorado State University, Charles S Henry, Tom Chen, Stuart Tobet, Rachel M Feeny		
3:45	(130-7)	Tien D Ho, Jared L Anderson The Importance of a Dry Extract for Alternative Chromatographic Carrier Gas Use ZOE GROSSER, Horizon Technology, Michael Flournoy, Jeffery Fentress, Ralph Rabish	1:50	(160-2)	Tracking Adhesion of Individual Bacteria to Surfaces in a Microfluidic Environment JOSHUA D BAKER, Indiana University, Seth M Madren, Adrien Ducret, David T Kysela, Yves V Brun, Stephen C Jacobson		
4:05	(130-8)	Synthesis and Characterization of Hydrophobic Magnetic Ionic Liquids OMPRAKASH NACHAM, The University of Toledo, Honglian Yu, Jared L Anderson	2:10	(160-3)	Synchronization of Islets of Langerhans Using a Microfluidic Feedback System RAGHURAM DHUMPA, Florida State University, Tuan M Truong, Xue Wang, Richard Bertram, Michael G Roper		
	SESSIONS	Session 140	2:30	(160-4)	A Simple Aqueous Additive that Imparts Biocompatibility to Perfluorocarbon Surfactants for Droplet-Based DNA Amplification and Protein Sensing XIANGPENG LI, Auburn University, Cheryl J DeJournette, Christopher J Easley		
Bioan	alytical Ap	plications of Electrochemistry	2:50		Recess		
•		Room S501bc	3:05	(160-5)	3D-Printed Fluidic Device with Integrated Removable Nafion-Coated Electrodes		
		enn State Erie, The Behrend College, Presiding			for the Detection of Oxygen in Blood JAYDA ERKAL, Michigan State University, Dana		
1:30	(140-1)	Development of a New Waveform for Improved Determination of Carbohydrates Using High Performance Anion Exchange with Pulsed Amperometric Detection YAN LIU, Thermo Fisher Scientific, Petr Jandik, Jun Cheng, Christopher Pohl	3:25	(160-6)	Spence Development of a Microfluidic Device Assay for Isoforms of a Serum Protein Cancer Biomarker Using a Novel Antibody JAYSON PAGADUAN, Brigham Young		
1:50	(140-2)	Understanding and Advancing Dicyano-Ferriprotoporphyrin for Selective H2S Detection JASON A BENNETT, Penn State Erie, The Behrend College	3:45	(160-7)	University, Madison Ramsden, Sean Derenthal, Kim O'Neill, Adam T Woolley Microfluidic Study of Cancer Drug Response Under Normal and Hypoxic		
2:10	(140-3)	A New Microfluidic Platform for Real-Time Viability Assessment of Human Organs SALLY GOWERS, Imperial College London, Isabelle Samper, Claire Authesserre,			Conditions GRISHMA KHANAL, Texas Tech University, Dimitri Pappas		
		Michelle Rogers, Karim Hamaoui, Vassilios Papalois, Daniel Casanova, George Hanna, Ara Darzi, Martyn G Boutelle	4:05	(160-8)	Flow-Valve Microfluidic Devices for Simple, Detectorless and Label-Free Quantitation of Proteins and Nucleic Acids DEBOLINA CHATTERJEE, Brigham Young University, Jayson Pagaduan, Adam T Woolley		
2:30	(140-4)	Theoretical Investigation of Generator-Collector Microwell Arrays for Improving Electroanalytical Selectivity - Application to Selective Dopamine Detection in					
		Presence of Ascorbic Acid ALEXANDER OLEINICK, ENS-CNRS-UPMC, Feng Zhu, Jiawei	ORAL	SESSIONS	Session 170		
2.50		Yan, Bingwei Mao, Irina Svir, Christian A Amatore	Biome	edical Imag	ging (Half Session)		
2:50	(140.5)	Recess	Sunday	y Afternoon,	Room S502a		
3:05	(140-5)	Label-Free Impedimetric Immunosensor Based on Signal Amplification Strategy of PS-b-PAA Film and Biotin-Streptavidin Conjunction for Determination of Alpha Fetoprotein CHENGYIN WANG, Yangzhou University	Abd Elr 3:05	moneim Afify (170-1)	y, Cairo University, Presiding Using 2-Photon Microscopy of Brain Tissue During Microdialysis Probe Insertion		
3:25	(140-6)	Development of Bio Film Based Electrocatalytic Systems Active Towards Oxygen Reduction PAWEL J KULESZA, University of Warsaw			ANDREA JAQUINS-GERSTL, University of Pittsburgh, Kozai DY Takashi, Tracy Cui, Adrian C Michael		
3:45	(140-7)	On the Use of Amperometry for the Real Time Assessment of Drug-Release Profile from Therapeutic Nanoparticles MOHAMMADREZA MALEKAHMADI, Shahrekord University of Medical Science, Aliasghar Ensafi, Esmaeil Heydari	3:25	(170-2)	Interaction Between Nanoparticles and Lipid Membrane Studied with Three- Dimensional Single Particle Tracking LUYANG ZHAO, North Carolina State University, Gufeng Wang		
4:05	(140-8)	Assessment of Genotoxicity of Catecholics Using Impedimetric DNA–Biosensor ALIASGHAR ENSAFI, Isfahan University of Technology, Maryam Amini	3:45	(170-3)	Near-Infrared Imaging in Living Cells with Yb3+ nanoMOFs KRISTY GOGICK, University of Pittsburgh, Alexandra Foucault-Collet, Kiley A White, Sandrine Villette, Agnes Pallier, Guillaume Collet, Tao Li, Steven J Geib, Nathaniel L Rosi, Stephane Petoud		
			4:05	(170-4)	Systematic Mechanism Study of Cytotoxicity Variation between Zinc Oxide Nanoparticles and Free Zinc lons QINGBO YANG, Missouri University of Science and Technology, Serena Shi, Tien-Sung Lin, Kun Liu, Baojun Bai, Honglan Shi, Yinfa Ma		

ORALS	ORAL SESSIONS Session 180				ORAL SESSIONS Session 2				
Fluore	scence/Lui	minescence: Bio and Nano	Methods for Metabolomics, Lipidomics, and Proteomics						
Sunday	Afternoon,	Room S502b	Sunday	Afternoon,	Room S503b				
Gary L E	Emmert, Uni	iversity of Memphis, Presiding	Rabih E	Jabbour, Pr	ivate Citizen, Presiding				
1:30	(180-1)	Investigating Molecule-Surface Interactions with Stimulated Emission Depletion (STED)-Based Microscopy FANG CHEN, North Carolina State University, Bhanu Neupane, Gufeng Wang	1:30	(200-1)	Lipidomic Profiling Using Sub-2µm Particle CO2 Based Supercritical Chromatography Mass Spectrometry GIORGIS ISAAC, Waters Corporation, Michael D Jones, James Langridge				
1:50	(180-2)	Rhodamine B Conjugated Core-Shell Nanocomposite Cell Labels MEICONG DONG, Texas Tech University, Dimitri Pappas, Yu Tian Characterization of Solute Distribution Following Drug Administration by	1:50	(200-2)	Comprehensive Qualitative and Quantitative Proteomics Analysis of Single Xenopus Laevis Embryos at Early Stages of Development LIANGLIANG SUN, University of Notre Dame, Michelle M Bertke, Matthew M Champion, Paul W Huber,				
		lontophoresis DOUGLAS C KIRKPATRICK, University of North Carolina, Martin Edwards, R Mark Wightman	2:10	(200-3)	Guijie Zhu, Norman J Dovichi Untargeted Analysis of Human Urine Using Fast Online Comprehensive Two				
2:30	(180-4)	Tracking Surfactant-Assisted Wetting of Hydrophobic Nanoporous Silica with Confocal Fluorescence Imaging RACHEL L SEURER, University of Iowa			Dimensional Liquid Chromatography (LC X LC) BRIAN B BARNES, University of Minnesota, Peter W Carr				
2:50		Recess	2:30	(200-4)	In Vivo Solid-Phase Microextraction Sampling for Chemical Exploration of				
3:05	(180-5)	Ensemble and Single Molecule Fluorescence Studies of Molecular Diffusion in One-Dimensional Microdomains of Cylinder-Forming Polystyrene-Poly(ethylene oxide) Diblock Copolymer Films KHANH-HOA TRAN-BA, Kansas State University, Daniel & Hingins Takashi Ito			Underwater Ecosystems VINCENT BESSONNEAU, University of Waterloo, Barbara Bojko, Janusz Pawliszyn				
			2:50		Recess				
3:25	(180-6)	Daniel A Higgins, Takashi Ito High Signal Gain of Intracellular mRNA Imaging Using DNA Circuit Amplifier CUICHEN WU, University of Florida, Da Han, Weihong Tan	3:05	(200-5)	Feature Selection for Chemometric Treatment of Metabolomics Data — A Comparative Study JAMES J HARYNUK, University of Alberta, A Paulina de la Mata, Nikolai A Sinkov, Aiko Barsch, Ana Dominguez-Vidal				
3:45	(180-7)	Luminescence Quenching by Photoinduced Charge Transfer between Metal Complexes in Peptide Nucleic Acids XING YIN, University of Pittsburgh, Jing Kong, Arnie De Leon, Yongle Li, Emil Wierzbinski, Catalina Achim, David Waldeck	3:25	(200-6)	Development of a High Throughput Integrated, Multi-Disciplinary "Omics" Platform to Support Basic Research Into Disease Understanding and Patient Stratification ROBERT S PLUMB, Imperial College London				
4:05	(180-8)	In Situ Monitoring of CdSe/ZnS Quantum Dot Growth During Microwave Synthesis ANDREW ZANE, The Ohio State University, Prabir Dutta, James Waldman, Debbie Knight, Christie McCracken							
				SESSIONS	Session 210				
				Novel Teaching Strategies for Analytical Chemistry (Half Session)					
ORALS	SESSIONS	Session 190	Sunday	Afternoon,	Room S504a				
		aphy: Analytical Methods, Theoretical Considerations	Susan	Zawacky, Sev	wickley Academy, Presiding				
Sunday	Afternoon,	Room S503a	1:30	(210-1)	The Use of Online Response Systems for Content Review in Analytical Chemistry JAMES P GRINIAS, University of North Carolina at Chapel Hill, James W Jorgenson				
		lent Technologies, Presiding	1:50	(210-2)	Pittcon as a Curriculum BILL ANDERSON, Hampden Sydney College, Herbert J Sipe				
1:30	(190-1)	Uncertainty of Blood Alcohol Concentration (BAC) Results as Related to Instrumental Conditions: Optimization and Robustness of BAC Analysis Parameters HALEIGH BOSWELL, The Pennsylvania State University, Frank Dorman	2:10	(210-3)	Analytical Method Transfer (AMT): Development of Laboratory Experiments and Related POGIL Activities KIMBERLY CHICHESTER, St. John Fisher College, Irene Kimparu Kristina Lantaku Fang Than Marina Koethor.				
1:50	(190-2)	Development of a Modernized Capillary Gas Chromatography Assay Test for Fatty Alcohol Monographs in the National Formulary and Food Chemicals Codex CLAIRE N CHISOLM, US Pharmacopeia, Eduardo Lim, Fatkhulla K Tadjimukhamedov, Karen V Gilbert, Natalia Kouznetsova	2:30	(210-4)	Kimaru, Kristina Lantzky, Fang Zhao, Marina Koether Application of Recent Developments in Commercial HPLC Technology to Teach Liquid Chromatography in Large-Enrollment Undergraduate Laboratories CHRISTOPHER P PALMER, University of Montana, Adams R Earle, Holly Thompson				
2:10	(190-3)	Comparison of Headspace Sampling and Polymer Precipitation for Determination of Residual Solvents in Polymer Films RACHA SEEMAMAHANNOP,							
		Brewer Science Inc., Darin Collins, Thomas Brown	ORAL	SESSIONS	Session 220				
2:30	(190-4)	Measurement of Gaseous Impurities in Hydrogen Fuel RANDALL BRAMSTON-COOK, Lotus Consulting			lant Chemical Analysis (Half Session) Room S504a				
2:50		Recess	Garry J	Lynch, Bech	tel Marine Propulsion Corporation, Presiding				
3:05	(190-5)	Partition Coefficient in Static Headspace Single Drop Micro Extraction of Aromatic Hydrocarbons from Water Using Ionic Liquids RAMKUMAR DHANDAPANI, Seton Hall University, Nicholas H Snow, Chopra Shilpi	3:05	(220-1)	Determination of Polyacrylic Acid and Trace Anions in Nuclear Power Plant Pressurized Water Reactors CHEN YONGJING, Thermo Fisher Scientific, Brian De Borba, Jeffrey Rohrer				
3:25	(190-6)	Thermodynamic Modeling of Gas Chromatographic Retention Times — A Round Robin Trial JAMES J HARYNUK, University of Alberta, Teague M McGinitie, Heshmatollah Ebrahiminajafabadi, Alessandro Casilli, Jean-Marie D Dimandja, Frank Dorman, Philip J Marriott	3:25	(220-2)	Graded Spectroscopic Approaches to Monitoring Plutonium Reprocessing ROBERT LASCOLA, Savannah River National Laboratory, Edward A Kyser, Patrick E O'Rourke Output life at the Continue Street Laboratory (CR. OMS with On Line Social				
3:45	(190-7)	A Novel Wall Coated Open Tubular Column for Analysis of Sulfur Compounds Using SCD GARY LEE, Agilent Technologies, Yun Zou, Allen K Vickers, Kenneth G Lynam	3:45	(220-3)	Quantification of Radioactive Strontium-90 Using ICP-QMS with On-Line Serial Separation and its Application to Radioactive Contamination Survey YOSHITAKA TAKAGAI, Fukushima University, Makoto Furukawa, Kameo Yutaka, Kiwamu Tanaka, Katz Suzuki				
4:05	(190-8)	Enhancing Separation Performance of Microfabricated Gas Chromatography Using Temperature Gradients ANZI WANG, Brigham Young University, Aaron R Hawkins, H Dennis Tolley, Milton L Lee	4:05	(220-4)	Capillary Ion Chromatographic Determination of Trace-Level Anions in Nuclear Power Plant Waters YAN LIU, Thermo Fisher Scientific, Victor Barreto, Christopher Pohl				

ORAL S	ESSIONS	Session 230			Lipids for the Separation and Extraction of Biomolecules ABBY SCHADOCK-	
Polym	er and Pla	stic Material Characterization (Half Session)	3:45	(250-7)	HEWITT, Clemson University, R Kenneth Marcus Flow Rate Dependence on Chiral Selectivity and Resolution in SFC: Conventional	
Sunday	Afternoon,	Room S504bc	3.43	(230-7)	Wisdom is Not Always the Best Advice J PRESTON, Phenomenex, Michael McCoy,	
Nathan	iel R Gomer,	ChemImage Sensor Systems, Presiding			William Farrell, Sky Countryman	
1:30	(230-1)	Nanoscale Dynamic Mechanical Spectroscopy of Polymer Blends and Composites EOGHAN DILLON, Anasys Instruments, Michael Lo, Kevin Kjoller, Craig B Prater	4:05	(250-8)	Separation Orthogonality in HPLC Method Development WILLIAM JOHN LONG, Agilent Technologies, Anne Mack, Xiaoli Wang, Jason Link, Maureen Joseph	
1:50	(230-2)	Role of Interstitial Fraction on the Protein Binding Capacity of C-CP Fiber Columns MARISSA PIERSON, Clemson University, Zhengxin Wang	ORALS	SESSIONS	Session 260	
2:10	(230-3)	Investigating the Molecular Effects of Short Wave UV Light Treatments on the Surface and Bulk of Bis-2-Ethylhexyl Phthalate Plasticized PVC JEANNE M HANKETT, University of Michigan, Alexander Welle, Zhan Chen	Sunday	Afternoon,	nces: Materials Science and Others (Half Session) Room S504bc	
2:30	(230-4)	Two-Dimensional Chromatography Applied to Compounding Extrusion STEPHAN MOYSES, Sabic	3:05	(260-1)	ChemImage Sensor Systems, Presiding Dynamically-Tunable Nanoporous Gold Membranes for Size- and Charge- Selective Separations DANIEL A MCCURRY, University of Illinois at Urbana-Champaign, Ryan C Bailey	
ORAL	ESSIONS	Session 240	3:25	(260-2)	Modification of Monolithic Structures with Carbon Based Nanoparticles for	
	s: Bioanal				Liquid Chromatography LISANDRA SANTIAGO-CAPELES, University at Buffalo - SUNY,	
		Room S504d	2.45	(260.2)	Zuqin Xue, John C Vinci, Luis A Colon	
•		itepe University, Presiding	3:45	(260-3)	The Development of Aptamers Against Mitochondria via Immunomagnetic Enrichment THANE TAYLOR, University of Minnesota: Twin Cities, Edgar A Arriaga,	
1:30	(240-1)	Tuning the Plasmonic Properties of Gold Nanohole Arrays Towards Biosensing MAXIME COUTURE, Université de Montréal, Hugo-Pierre Poirier-Richard, Jean-François	4:05	(260-4)	Michael T Bowser SFC Modifier and Combined Stream Injection Modes, and Sample Diluent Effects	
1:50	(240-2)	Masson Enhancement of Heterogeneous Assays Using Fluorescent Magnetic Liposomes KATIE EDWARDS, Cornell University, Antje Baeumner			STEVEN ZULLI, Waters Corporation, Jonathan L Jones, Ziqiang Wang	
2:10	(240-3)	Room Temperature and Open Air DNA Detection by RAFT Polymerization and Its Kinetic Studies KANGSHU ZHAN, North Carolina State University, Lin He		SESSIONS Metals by	Session 270 Atomic Emission Sources (Half Session)	
2:30	(240-4)	A Sandwich Biosensor Using Dual Aptamers Developed by Immobilization-Free Screening MAN BOCK GU, Korea University, Jee-Woong Park, Su Jin Lee	Sunday Afternoon, Room S505b			
2:50		Recess			e Pittsburgh Conference, Presiding Compensating for Noise and Enhancing Signals in Solution-Cathode Glow	
3:05	(240-5)	Reconstruction of Color of Miniature Optode-Based Sensing Wells from Under Semi-Transparent Layers with Absorption and Scattering Properties Modeling the Skin MIKLOS GRATZL, Case Western Reserve University, Slavko Rebec	1:30	(270-1)	Discharge Spectrometry MICHAEL R WEBB, University of North Carolina Wilmington, Allison M King, Todd A Doroski	
3:25	(240-6)	Development of Electrochemical Sensors for Detection of Ultralow Levels of MicroRNAs MAHMOUD LABIB, University of Ottawa, Maxim V Barazovski	1:50	(270-2)	Determination of Metal Concentrations in Nanocatalysts and in Metallo- Enzymes Using Microplasma-on-a-Chip Optical Emission Spectrometry VASSILI KARANASSIOS, University of Waterloo, O J Nguon, M J Gauthier, D J Lee	
3:45	(240-7)	Use of Magnetically Modulated Optical Nanoprobes (MagMOONs) as Sensors in Proteolysis Detection KHANHVANT NGUYEN, Clemson University, Jeffrey N Anker	2:10	(270-3)	Trace Metal Analysis in Pharmaceutical Formulations PHILIP SALMON, Liverpool John Moores University, Philip Riby	
4:05	(240-8)	lonic Liquid Polymerized Photonic Crystal Gas Sensors NATASHA L SMITH, University of Pittsburgh, Zhenmin Hong, Sanford A Asher	2:30 (270-4)		Online Pre-Reduction of As(V) by Thioglycolic Acid for Inorganic Arsenic Speciation by In-Situ Flow Injection Hydride Generation-Tungsten Coil Electrothermal-Atomic Absorption Spectroscopy NJAW NJIE, Middle East Technical University, Osman Y Ataman	
ORAL S	ESSIONS	Session 250			•	
Separa	ition Scien	ces: Bioanalytical and Pharmaceutical	SUNDA	AY POSTER	SESSION Session 280	
Sunday	Afternoon,	Room S505a			ill be on display from 3:30 PM to 7:30 PM with authors present from 5:30 PM	
Evan M	Hetrick, Eli I	Lilly and Company, Presiding		•	ion of Sunday posters is the Grand Ballroom S100bc.	
1:30	(250-1)	New Approaches to High Selective SPME for Coupling with HPLC ZILIN CHEN, Wuhan University, Wenpeng Zhang		New Developments in Analytical Instrumentation and Software Sunday Afternoon, Grand Ballroom S100bc		
1:50	(250-2)	Assessment of Capillary-Channeled Polymer (C-CP) Films Employed for Protein Separations Prior to Analysis by MALDI-MS BENJAMINT MANARD, Clemson University, R Kenneth Marcus	(280-1 P)		Accelerated Evaporation Sample Deposition with Concentrated Multiple Reflection ATR Spectroscopy JOSEPH P LUCANIA, Harrick Scientific Products, Inc., Ali Kocak	
2:10	(250-3)	Toward Transmembrane Protein (TMP) -Functionalized, Biomimetic Stationary Phases for Ligand Screening JINYAN WANG, The University of Arizona, Elyssia S Gallagher, Kendall E Sandy, Craig A Aspinwall	(280-2	P)	A Refined Dual Technique FTIR Liquid Cell for ATR and Transmission Spectroscopic Analyses JOSEPH P LUCANIA, Harrick Scientific Products, Inc., Ali Kocak	
2:30	(250-4)	Displacement Separations in SFC for Analytical and Prep Scale (Chiral and Non-Chiral) JOHN WHELAN, Waters Corporation	(280-3	P)	GAED Reveals Differences Between Used and Unused Activated Carbon from Drinking Water Plants H GEORGE NOWICKI, PACS Inc., Henry Nowicki	
2:50		Recess	(280-4 I	P)	Determining the Provenance of Albanian Artifacts Using Solution-Based ICP-MS	
3:05	(250-5)	Method Development for Chiral Separations Using Analytical Scale Supercritical Fluid Chromatography THOMAS SWANN, Waters Corporation, Kenneth J Fountain,			and Laser-Ablation ICP-MS TIMOTHY WARD, Millsaps College, Fabio Ntagwabira, Faustin Mwambutsa, Michael Galaty, Jiyan Gu	
		Christopher J Hudalla, Jacob N Fairchild, Mark Baynham	(280-5 I	P)	Analysis of Methylxanthines as Biomarkers in Pottery Sherds to Identify Ancient Practices TIMOTHY WARD, Millsaps College, Diane Ward, James Klugh, Syed Ali, Laura	

PITTCON 2014 TECHNICAL PROGRAM MONDAY, MARCH 3, 2014 MORNING

(280-6 P)	Measuring Heterogeneous Rate Constants and Energy of Activation with Photomicroscopy WALTER J BOWYER, Hobart and William Smith Colleges, Kathryn E Bezbatchenko, Megan A Musa, Troy J Robinson
(280-7 P)	Air Pollution Observations in Chicago from 2002-2012 KATRINA BINAKU, Loyola University Chicago, Martina Schmeling
(280-8 P)	Ion Exclusion Chromatography of Heparin and Other Glycosaminoglycans NEIL D DANIELSON, Miami University, Fotouh R Mansour
(280-9 P)	100% Efficient, ESI, Millisecond, Mass Spectrometry Sample Introduction and MALDI Deposition Using the Same Device DREW SAUTER, nanoLiter LLC
(280-10 P)	Saliva as a Matrix for Establishing the Exposure of Drugs as Alternative to Plasma Using MEPS as Sampling Technique MOHAMED ABDEL-REHIM, Stockholm University
(280-11 P)	Challenging GC-MS Applications Achieved with Cold El AVIV AMIRAV, Tel Aviv University, Alexander Fialkov, Tal Alon
(280-12 P)	Investigation of Chemical Contaminants in Soils Following Superstorm Sandy AMY C MANDIGO, Marist College, Dana J DiScenza, Neil Fitzgerald, Alison R Keimowitz
(280-13 P)	Capture and Detection of Lead Using Core-Shell Magnetic Nano-Materials AMOS MUGWERU, Rowan University, Andrew Shore
(280-14 P)	Development of Core Shell Particle with Large Pores for Separation of Peptides and Proteins NORIKAZU NAGAE, ChromaNik Technologies Inc., Tomoyasu Tuskamoto
(280-15 P)	Catalytic Combustion Ionization Technology and the Selective Detection of Alkane and Alkene Constituents of Complex Petroleum Samples PAUL L PATTERSON, Detector Engineering & Technology
(280-16 P)	Isolation and Characterization of Gurmarin from the Leaves of the Gymnema Sylvestre PATRICIA L LANG, Ball State University, Geoff B Hutchinson
(280-17 P)	The Determination of Acrylamide in Fried Potato Crisps by Solid Phase Extraction WANG RUYI, Bonna-Agela, Wang Wan
(280-18 P)	Analysis of Garlic (Allium sativum) and Elephant Garlic (Allium ampeloprasum) Vapors with Solid Phase Microextraction Gas Chromatography-Mass Spectrometry KRISTEN HARRIS, Tabor College, Norman Schmidt
(280-19 P)	Gas Chromatography-Mass Spectrometry Determination of the Essential Oil Concentrations in the Leaves and Fruit of Osage Orange (Maclura Pomifera) NORMAN SCHMIDT, Tabor College, Tyler Dort
(280-20 P)	Gas Chromatography-Mass Spectrometry Determination of the Essential Oil Concentrations in Cedar Tree Leaves (Juniperus Virginiana) in a Drought Year and a "Normal" Year NORMAN SCHMIDT, Tabor College, Amy J Maphet
(280-21 P)	Gas Chromatography-Mass Spectrometry Determination of the Essential Oil Concentrations in Pine Tree Leaves (Pinus Ponderosa) NORMAN SCHMIDT, Tabor College, Diane Krehbiel
(280-22 P)	Solid Phase Microextraction Gas Chromatography-Mass Spectrometry Analysis of Onion (Allium Cepa) Vapors to Distinguish Between Onion Cultivars NORMAN SCHMIDT, Tabor College, Zachary Willems
(280-23 P)	Comparison of New Core-Shell Particle Technology MARK WOODRUFF, Fortis Technologies Ltd, Ken Butchart
(280-24 P)	Selectivity of Core-Shell Particles in HPLC MARK WOODRUFF, Fortis Technologies Ltd, Ken Butchart
(280-25 P)	Occurrence of Bisphenol A Analogues in Shrimp, Crab and Lobster Tissues YUEGANG ZUO, University of Massachusetts Dartmouth, Zhuo Zhu, Joseph Michael, Mohammed Alshanqiti, Sarah Pereira

AWARI)S	Session 290
	, , ,	r Forum of the Delaware Valley Dal Nogare Award 두다 en McNally, El DuPont de Nemours and Company
Monday	Morning, R	doom S401a
Mary Ell	len McNally,	El DuPont de Nemours and Company, Presiding
8:30		Introductory Remarks - Mary Ellen McNally
8:35		Presentation of the 2014 Chromatography Forum of the Delaware Valley Dal Nogare Award to Mary J Wirth, Purdue University, by Mary Ellen McNally, El DuPont de Nemours and Company
8:40	(290-1)	Monoclonal Antibody Separations Using Submicrometer Silica Particles MARY J WIRTH, Purdue University
9:15	(290-2)	Packing Capillary LC Columns with Sub-2 Micron Particles JAMES W JORGENSON, University of North Carolina at Chapel Hill, Justin Godinho, Edward Franklin, James P Grinias
9:50	(290-3)	Super-Resolution Spectroscopy Reveals Molecular-Scale Detail in Ion-Exchange Protein Separations CHRISTY LANDES, Rice University
10:25		Recess
10:40	(290-4)	The Changing Relationship Between the Column and the Instrument in Moder HPLC/UHPLC RONALD E MAJORS, Advanstar/LCGC
11:15	(290-5)	Fluorescence Imaging of Single-Molecule Retention Trajectories in Reversed- Phase Chromatographic Particles JOEL M HARRIS, University of Utah, Justin T Cooper, Eric M Peterson
AWARI	OS	Session 300
Pittsbu	ırgh Confe	rence Achievement Award 🖙
arrange	d by Joseph (Grabowski, The Pittsburgh Conference
Monday	Morning, R	doom S401bc
Joseph (Grabowski, ¹	The Pittsburgh Conference, Presiding
8:30		Introductory Remarks - Joseph Grabowski
8:35		Presentation of the 2014 Pittsburgh Conference Achievement Award to Benjamin A Garcia, University of Pennsylvania School of Medicine, by Heather L Juzwa, Chair, Society for Analytical Chemists of Pittsburgh
8:40	(300-1)	In Vivo Histone Post-Translational Modification Dynamics BENJAMIN A GARCIA, University of Pennsylvania School of Medicine
9:15	(300-2)	Phosphoproteomics and Cancer SCOTT A GERBER, Geisel School of Medicine at Dartmouth
9:50	(300-3)	Characterization of Proteins by Ultraviolet Photodissociation Mass Spectrometry JENNY BRODBELT, University of Texas at Austin
10:25		Recess
10:40	(300-4)	Biomimetic Reagents Empower Mass Spectrometric Glycan and Glycoprotein Structure Determination JESSE L BEAUCHAMP, California Institute of Technology
11:15	(300-5)	Surface Induced Dissociation/Ion Mobility for Characterization of Protein/Protein and Protein/RNS (DNA) Complexes VICKI H WYSOCKI, Ohio State

Limbocker

SYMPO	SIUM	Session 310	SYMPO	SIUM	Session 340
		nalysis of Environmental Compounds with Both LC and GC/Q-TOF-MS - hael Thurman and Imma Ferrer, University of Colorado			s Chromatography L Lee, Brigham Young University
Monday	Morning, F	doom S402a		-	Room S404bc
	hael Thurm	an, University of Colorado, Presiding		Lee, Brigh	am Young University, Presiding
8:30		Introductory Remarks - Earl Michael Thurman and Imma Ferrer	8:30		Introductory Remarks - Milton L Lee
8:35	(310-1)	Overview of LC/MS Techniques and Mass Spectral Fragmentation Applied to Environmental Analysis MICHAL HOLČAPEK, University of Pardubice, Robert Jirasko, Miroslav Lisa	8:35 9:10	(340-1)	Changing Faces of Gas Chromatography MILTON L LEE, Brigham Young University Resistively Heated Gas Chromatography STANLEY D STEARNS, Valco Instruments,
9:10	(310-2)	Application of TOF Mass Spectrometry and Sample Profiling Techniques to Water Analysis SYLVAIN MEREL, University of Arizona, Tarun Anumol, Shane Snyder	9:45	(340-3)	Huamin Cai Advances in Instrumentation and Data Analysis Methods to Improve Peak
9:45	(310-3)	High Resolution Mass Spectrometry (LC/Q-TOF-MS) for the Identification of Contaminants in Water IMMA FERRER, University of Colorado	10.20		Capacity in GC – TOFMS and GC x GC – TOFMS ROBERT E SYNOVEC, University of Washington
10:20		Recess	10:20	(240.4)	Recess
10:35	(310-4)	Use of Soft Ionization and GC-QTOF/MS for Structure Elucidation of Emerging	10:35	(340-4)	A Microfabricated Comprehensive Two-Dimensional Gas Chromatograph (μGC x μGC) EDWARD T ZELLERS, University of Michigan
10.55	(310-4)	Contaminants VIORICA LOPEZ-AVILA, Agilent Technologies, Patrick Roach, Randall Urdahl	11:10	(340-5)	Properties of Thermal Gradient GC Separations H DENNIS TOLLEY, Brigham Young University, Samuel E Tolley, Anzi Wang, Matthew C Asplund, Milton L Lee
11:10	(310-5)	Accurate Mass Tools to Identify Hydroxy Radical Products of UV Oxidation of Pharmaceuticals EARL MICHAEL THURMAN, University of Colorado			oniversity, samuer L roney, Anzi wang, matthew C Aspiung, minon L Lee
		·	SYMPO	SIUM	Session 350
SYMPO	SIUM	Session 320			netry: An In-Depth View of Cell Heterogeneity and Signaling Tanner, DVS Sciences Inc
		ar Spectroscopy	Monday	/ Morning, I	Room S404d
_	, ,	CThielges, Indiana University	Scott Ta	nner, DVS S	ciences Inc, Presiding
	_	Room S402b	8:30		Introductory Remarks - Scott D Tanner
8:30	c inieiges, i	ndiana University, Presiding Introductory Remarks - Megan C Thielges	8:35	(350-1)	Expanding the Capabilities of Mass Cytometry SCOTT D TANNER, DVS Sciences Inc., Alexander Loboda, Bandura R Dmitry, Vladimir I Baranov, Olga I Ornatsky
8:35	(320-1)	Liquid Crystal Isotropic Phase Dynamics - 2D IR Vibrational Echo Experiments on Natural Abundance 13CN and Extended Lifetime Probes MICHAEL D FAYER,	9:10	(350-2)	Mass Cytometry Reveals Cellular Heterogeneity Within and Across Autoimmune Diseases ALICE LONG, Benaroya Research Institute, Ian Frank, Jane Buckner
9:10	(320-2)	Stanford University, Kathleen P Sokolowsky Supercontinuum Multi-Dimensional Spectroscopy ELAD HAREL, Northwestern University	9:45	(350-3)	Revealing the Cellular Organization of Human Cancers with Mass Cytometry ERIN F SIMONDS, University of California, San Francisco
9:45	(320-3)	Applications of Single-Beam Nonlinear Spectroscopy Using Shaped Ultra-Broad-	10:20		Recess
10:20	(320-3)	Bandwidth Lasers MARCOS DANTUS, Michigan State University Recess	10:35	(350-4)	Single Cell Systems Biology of Signaling Networks in Human Disease Using Mass Cytometry JONATHAN M IRISH, Vanderbilt University
10:35	(320-4)	Two-Dimensional Infrared Spectroscopy of DNA ANDREI TOKMAKOFF, University of Chicago	11:10	(350-5)	Highly Multiplexed Tissue Imaging of Tumors and their Microenvironment by Mass Cytometry CHARLOTTE GIESEN, University of Zurich, Hao Wang, Zsuzsanna Varga, Bodo Hattendorf, Peter Wild, Detlef Günther, Bernd Bodenmiller
11:10	(320-5)	Characterization of Protein Dynamics and Conformational Heterogeneity with Two-Dimensional Infrared Spectroscopy MEGAN CTHIELGES, Indiana University			
			SYMPO	SIUM	Session 360
SYMPO		Session 330			nlysis in Unusual and Extreme Environments Minteer, University of Utah
	,	sis of Human Disease	Monday	/ Morning, I	Room S405a
_	,	A Johnson, University of Kansas	Shelley	Minteer, Ur	niversity of Utah, Presiding
		Room S404a	8:30		Introductory Remarks - Shelley Minteer
8:30	A Johnson,	University of Kansas, Presiding Introductory Remarks - Michael A Johnson	8:35	(360-1)	Microelectrode Detection of Cholesterol Efflux from the Human Buccel Mucosa JIM BURGESS, Case Western Reserve University, Xiaochun Yu
8:35	(330-1)	Biomarker Identification for the Tracking of Infectious Disease States KIM D JANDA, The Scripps Research Institute	9:10	(360-2)	In-Situ Electrochemical Analysis of Martian Soil: Implications for Mars and Earth SAM KOUNAVES, Tufts University
9:10	(330-2)	Single Molecule Arrays for Early Disease Detection DAVID R WALT, Tufts University, Danlu Wu, Stephanie M Schubert, Shazia Baig, Soyoon Hwang, Trinh Dinh	9:45	(360-3)	Bioelectrocatalysis for Electroanalysis in Aqueous Waste Streams SHELLEY MINTEER, University of Utah
9:45	(330-3)	Microchip Electrophoresis of Serum N-Glycans for Cancer Profiling STEPHEN C	10:20		Recess
		JACOBSON, Indiana University, Indranil Mitra, Christa M Snyder, William R Alley, Milos V	10:35	(360-4)	Fast-Metal Voltammetry for Real-Time Environmental Trace Metal Analysis
10.30		Novotny		(550 1)	PARASTOO HASHEMI, Wayne State University, Shawn McElmurry, Yuanyuan Yang,
10:20	(222.4)	Recess			Pavithra Pathirathna
10:35	(330-4)	Circulating Tumor Cell Sub-Populations: Tools for Quantitative Expression Analysis of Rare Cells STEVEN A SOPER, University of North Carolina	11:10	(360-5)	Electrochemical Readout of Cellular Physiometry for Organs-on-a-Chip DAVID E CLIFFEL, Vanderbilt University, Jennifer R McKenzie, Danielle W Kimmel, Andrew
11:10	(330-5)	Altered Mechanisms of Dopamine Regulation in Huntington's Disease MICHAEL A JOHNSON, University of Kansas, Sam Kaplan, Rachel Gehringer, Andrea N Ortiz, Ryan Limbocker			Cognata

SYMPO	SIUM	Session 370	ORGAN	IIZED CON	TRIBUTED SESSIONS Session 390		
		nd Infrared Absorption: Mechanism and Applications Griffiths, Griffiths Consulting LLC	PAI-NET: Ultrasensitive Analytical Technologies for Biology and Chemistry arranged by Kazuma Mawatari, The University of Tokyo and Kenji Kojima, PAI-NET				
Monday	Morning, R	doom S405b	Monday Morning, Room S502b				
Peter R	Griffiths, Gri	iffiths Consulting LLC, Presiding	Kazuma	a Mawatari,	The University of Tokyo, Presiding		
8:30		Introductory Remarks - Peter R Griffiths	8:30	(390-1)	Nanowire Devices for Bimolecular Analysis TAKAO YASUI, Nagoya University,		
8:35	(370-1)	Surface-Enhanced Infrared Absorption: What Causes Band Distortion? PETER R GRIFFITHS, Griffiths Consulting LLC	8:50	(390-2)	Takeshi Yanagida, Noritada Kaji, Tomoji Kawai, Yoshinobu Baba Microfluidic Devices for Protein Crystal Structure Analysis MASAYA MIYAZAKI,		
9:10	(370-2)	Surface-Enhanced Infrared Absorption (SEIRA) Using Individual Gold Nanoantennas LISA V BROWN, Rice University, Ke Zhao, Xiao Yang, Nicholas King,	9:10	(390-3)	AIST Development of Fully Automated Measuring System of Inter-Molecular		
9:45	(370-3)	Heidar Sobhani, Peter Nordlander, Naomi J Halas Surface-Enhanced Infrared Absorption Spectroscopy to Probe Biomembranes	2110	(370 3)	Dynamic Interaction for Medical Diagnosis and Food Inspection HIDENORI WATANABE, USHIO INC., Kinichi Morita, Satoshi Matsuzawa, Masaki Miura, Takanori Jogi, Shiqeki Matsumoto, Tsukasa Matsuo, Tetsuya Kitagawa		
10:20		JOACHIM HEBERLE, Freie Universitaet Berlin, Kenichi Ataka Recess	9:30	(390-4)	Fabrication of Functional Nanoparticles Using Microfluidic Devices MANABU		
10:35	(370-4)	Application of SEIRAS to Mechanistic Studies of Electrocatalytic Reactions Related to Fuel Cells MASATOSHI OSAWA, Hokkaido University	9:50		TOKESHI, Hokkaido University Recess		
11:10	(370-5)	Infrared Chemical Sensors Based on Functionalized Nanostructures JYISY YANG, National Chung Hsing University	10:05	(390-5)	Development of Next Generation Amino Acid Analyzer Using LC/MS with a Derivatization Reagent HIROO YOSHIDA, Ajinomoto Co., Inc.		
			10:25	(390-6)	Watching and Manipulating Biomolecules One at a Time RYOTA LINO, The University of Tokyo		
		TRIBUTED SESSIONS Session 380 If Chemical Sensors I	10:45	(390-7)	Study on Nanofluidic-Based Separation System for Actinides and Lanthanides TAKEHIKO TSUKAHARA, Tokyo Institute of Technology		
arranged Monday	l by Philippe Morning, R	Buhlmann, University of Minnesota and Eric Bakker, University of Geneva Room S503a	11:05	(390-8)	Ultrasensitive Immunoassay Methods Using Nanofluidic Technology KAZUMA MAWATARI, The University of Tokyo		
	Buhlmann	, University of Minnesota, Presiding					
8:30	(380-1)	New Concepts for Ion Sensing with Ionophores ERIC BAKKER, University of Geneva, Xiaojiang Xie, Guenter Mistlberger			TRIBUTED SESSIONS Session 400		
8:50	(380-2)	Novel Synthetic Receptors for Selective Protein Recognition RÓBERT E GYURCSÁNYI, Budapest University of Technology and Economics, Júlia Bognár, Gergely Lautner, Júlia Sz cs, Tamás Mészáros, Viola Horváth, Gyula Jágerszki	Spectroscopy for Everyone — Smaller, Cheaper, in the Field arranged by Richard A Crocombe, Thermo Fisher Scientific and Mark A Druy, Physical Sciences, Inc Monday Morning, Room S503b				
9:10			Richard	A Crocomb	e, Thermo Fisher Scientific, Presiding		
	(,	Membrane Ion-Selective Electrodes ROLAND DE MARCO, University of the Sunshine Coast, Manzar Sohail, Eric Bakker	8:30	(400-1)	Future Spectrometer Technology Trends JASON M EICHENHOLZ, Open Photonics Inc.		
9:30	(380-4)	Detection of Biomolecular Recognition Using Bio-Transistors YUJI MIYAHARA, Tokyo Medical and Dental University, Akira Matsumoto, Tatsuro Goda, Yasuhiro Maeda,	8:50	(400-2)	Bringing High Field NMR Methods onto the Lab Bench with a Compact NMR Spectrometer ANDREW COY, Magritek		
9:50		Miyuki Tabata, Mai Sanjoh Recess	9:10	(400-3)	Open Source Collaboration and a "Big Data" Approach To Household Spectral Analysis JEFFREY WARREN, Public Lab		
10:05	(380-5)	Simple Voltammetric Method for the Determination of the Partition and Diffusion Coefficients in Solvent Polymeric Membranes ERNO LINDNER, The	9:30	(400-4)	Handheld NIR Analyzers for "In-Field" Analysis IGOR NAZAROV, Thermo Fisher Scientific		
		University of Memphis, James Sheppard, Francine Kivlehan, Bradford Pendley, Edward	9:50		Recess		
10:25	(380-6)	Chaum Differential Linear Scan Microvoltammetry for Measurements in Biological Environments MIKLOS GRATZL, Case Western Reserve University, Disha Sheth	10:05	(400-5)	MEMS Based Mass Spectrometer and Applications STEVEN WRIGHT, Microsaic Systems, Peter Edwards		
10:45	(380-7)	Use of Electrically Neutral Axial Ligands to Control the Selectivity of Ion- Selective Electrode Membranes Doped with Metalloporphyrin Ionophores	10:25	(400-6)	Broadband Static Fiber Interferometry and FT-Spectrometry — More Information with More Convenience at More Locations DOMINIC MURPHY, Pie Photonics		
11:05	(380-8)	PHILIPPE BUHLMANN, University of Minnesota, Koichi Nishimura, Xu Zou New Sulfate Ionophores Based on Tris-Squaramide Receptors YU QIN, Nanjing	10:45	(400-7)	A Micro-GC Based Chemical Analysis System PATRICK R LEWIS, Defiant Technologies, Douglas Adkins		
		University, Yueling Liu	11:05	(400-8)	Progress Toward Chip-Scale Integrated-Optic TDLAS Gas Sensors MICHAEL FRISH Physical Sciences Inc., Matthew C Laderer		
			ORAL S	SESSIONS	Session 410		
			Air Sai	mpling for	Environmental Applications (Half Session)		
			Monday	y Morning, F	Room S501a		
			David B	enanou, Ve	olia Environment Research and Innovation, Presiding		
			8:30	(410-1)	Passive Sampling Approaches for Environmental Pollution Monitoring PAULINA BIERNACKA, University of Waterloo, Tadeusz Gorecki, Todd McAlary, Groenevelt Hester		
			8:50	(410-2)	Field Portable High Flow Air Sampling System for GC-MS XIAOFENG XIE, Brigham Young University, Daniel H Maynes, H Dennis Tolley, Milton L Lee		
			9:10	(410-3)	Time-Weighted Average Sampling of Volatile Airborne Organic Compounds by Needle Trap Devices (NTD) SABA ASL HARIRI, University of Waterloo, Janusz Pawliszyn		
			9:30	(410-4)	Pollutant Source Attribution Using Wireless Air Quality Networks JOHN R SAFFELL, Alphasense Ltd, Roderic L Jones, Paul H Kaye		

	DRAL SESSIONS Session 420				ORAL SESSIONS Session 440				
Bioana	lytical Ele	ectrochemistry: Assorted Applications and Methods	Enviro	nmental:	Analysis of Pollutant (Half Session)				
Monday	Morning, R	Room S501bc	Monda	y Morning, I	Room S501a				
Stepher	Gozo, Celgo	ene Corporation, Presiding	David E	Benanou, Ve	olia Environment Research and Innovation, Presiding				
8:30	(420-1)	High Throughput Assay of Secretory Granule Catecholamine Content Based of Electrochemical Cytometry NICHOLAS D LAUDE, University of Arizona, Richard F	n 10:05	(440-1)	A Multilayer Paper Analytical Device for Measuring Toxic Metals in Air Pollution DAVID M CATE, Colorado State University, John Volckens, Charles S Henry				
8:50	(420-2)	Vreeland, Michael L Heien Design of New Method for Study of Embryonic Stem Cells LAUREN M BROWN	10:25 NG,	(440-2)	Photolytic Conversion for Ambient NO Measurements THOMAS A MCKARNS, Eco Physics, Inc., Matthias Kutter				
		Old Dominion University, Feng Ding, Tao Huang, X Nancy Xu	10:45	(440-3)	Composite Adsorption SERPIL EDEBALI, Selcuk University, Erol Pehlivan				
9:10	(420-3)	Amperometric Nitric Oxide Sensors with Enhanced Selectivity Over Carbon Monoxide for Potential Monitoring of NO in Exhaled Nasal Breath ZHENG ZHI University of Michigan, Gary C Jensen, Mark E Meyerhoff	11:05 NG,	(440-4)	On-Site and Sub-ppb VOC Analysis in a Semiconductor Clean-Room Using μGC CHIA-JUNG LU, National Taiwan Normal University, Rih-Sheng Jian, Lung-Yu Sung, Chih-Chia Wang, Chun-Yen Kuo, Wei-Cheng Tian				
9:30	(420-4)	Carbon Nanotube Fibers for Neurotransmitter Detection ALEXANDER G ZESTO University of Virginia, B Jill Venton	ORAL	SESSIONS	Session 450				
9:50		Recess	GC/MS	Analysis	of Fuels				
10:05	(420-5)	Voltammetric and Computational Evidence for Two Neurochemical Serotonir	Monda	y Morning, l	Room S502a				
		Uptake Mechanisms In Vivo KEVIN M WOOD, Wayne State University, Janet Best,	Timoth	y A Policke,	BWXs Technologies, Presiding				
10:25	(420-6)	Reed C Michael, Parastoo Hashemi The Combination of Resistance and Spectroscopic Measurements for Analytic Measurements with Metallic Nanostructures FRANCIS P ZAMBORINI, University		(450-1)	Comparison of Pyrolysis Products of Prairie Cordgrass at Different Temperatures By Accelerated Solvent Extraction and GC-MS ERIC A BOAKYE, South Dakota State University, Douglas Raynie				
10:45	(420-7)	Louisville, Nidhi Shah, Aiqin Fang High-Resolution Scanning Electrochemical Microscopy (SECM) Studies of Dissimilarity Metal Reduction Pathways of Shewanella Oneidensis DAVID	8:50	(450-2)	Liquid Extraction and Thermodesorption to Quantify Volatile Organic Compounds by Gas Chromatography Associated to a Mass Spectrometer — GC- MS ONY RABETSIMAMANGA, GDF SUEZ - CRIGEN, Jean-Philippe Leininger				
11:05	(420-8)	CRISOSTOMO, Vanderbilt University, Gongping Chen, Evan A Gizzie, Sean J Elliott, Da E Cliffel A Label-Free Impedimetric Immunosensor for Detection of 1-Aminohydanto	9.10	(450-3)	Measurement of Volatile Siloxanes, Toxic Organic and Sulfur Compounds in Biomethane by GCMS and Pulsed Flame Photometric Detection EDWARD BRAMSTON-COOK, Lotus Consulting, Randall Bramston-Cook				
		Residue in Food Samples Based on Sol-Gel Embedding Antibody YANG GONG- JUN, China Pharmaceutical University	9:30	(450-4)	Calibration Standards for Measurement of Volatile Siloxanes and Toxic Organics in Biomethane Using Permeation Tubes RANDALL BRAMSTON-COOK, Lotus Consulting, Edward Bramston-Cook, Stanley D Stearns, Santos Puente				
ORAL S	ESSIONS	Session 430	9:50		Recess				
		cro-Free-Flow Electrophoresis	10:05	(450-5)	Withdrawn				
•	•	Room S501d	10:25	(450-6)	Characterization and Quantification of Oxidation Byproducts including Copper Species in Natural Ester Based Dielectric Fluids RADHESHYAM PANTA, Missouri				
Eugene	Barry, Unive	ersity of Massachusetts Lowell, Presiding			University of Science and Technology, Racha Seemamahannop, Shubhender Kapila				
8:30	(430-1)	Nano-Liquid Chromatography Coupled with Micro Free-Flow Electrophoresis Multi-Dimensional Separations of Peptides MATTHEW L GEIGER, University of Minnesota	10.43	(450-7)	PLOT Column Technology Development Enhances Operation with Integrated Particle Trapping GARY LEE, Agilent Technologies, Yun Zou, Kenneth G Lynam				
8:50	(430-2)	Development of a Multi-Dimensional Liquid Chromatography-Capillary Electrophoresis-Electrospray Ionization Separation Platform WILL BLACK, University of North Carolina at Chapel Hill, J S Mellors, J Michael Ramsey	— 11:05 —	(450-8)	New Developments on Column Temperature Programming in Portable Micro Gas Chromatography with Thermal Conductivity Detector - Ultra-Fast, High Quality "Lab" Results Now Also Available for "Out-Of-Lab" Measurements COEN DUVEKOT, Agilent Technologies, Remko van Loon, Thomas Szakas				
9:10	(430-3)	Fungal Biomarker Identification with Phospholipid Nanogel in Microfluidic Devices TYLER DAVIS, West Virginia University, Lisa A Holland, Brandon C Durney							
9:30	(430-4)	Multichannel Chip for High Throughput Capillary Isoelectric Focusing Analysi	ORAL	SESSIONS	Session 460				
	. ,	with Concentration Gradient Detection Based on Schlieren Optics ATEFEH SAI ZARABADI, University of Waterloo, Janusz Pawliszyn	AT LC: Co	LC: Column Technology Monday Morning, Room S504a					
9:50		Recess			utler University, Presiding				
10:05	(430-5)	CE-MS Determination of Morphine and Its Isobaric Glucuronide Metabolites THERESA A SWANSON, Wake Forest University, Christa L Colyer, Gregory McIntire, Er Strickland, Jennifer Hitchcock	8:30	(460-1)	Characterization and Optimization of Organic Monolith Morphology for Improved Chromatographic Performance PANKAJ AGGARWAL, Brigham Young University, H Dennis Tolley, John S Lawson, Dean R Wheeler, Brian Mazzeo, Milton L Lee				
10:25	(430-6)	Extraction of Phenolic Compounds Using a Surfactant-Based lonic Liquid PAUL MAGUT, Louisiana State University, Fangzhi Huang, Paula Berton, Chengfei Lu Noureen Siraj, Chun Wang, Isiah M Warner	8:50	(460-2)	Sub-2 µm Macroporous Silica Particles for Capillary UHPLC JAMES P GRINIAS, University of North Carolina at Chapel Hill, Justin Godinho, Amanda K P Mann, Benjamin F Mann, Sara E Skrabalak, Milos V Novotny, James W Jorgenson				
10:45	(430-7)	Coupling Micro Free-Flow Electrophoresis with Desorption Electrospray Ionization Mass Spectrometry (DESI-MS) for Proteomic Analysis SARAH K ANCIAUX, University of Minnesota, Michael T Bowser	9:10	(460-3)	Preparation of Organo-Silica Hybrid Monolithic Columns and Characterization of Their Performance in Capillary Liquid Chromatography ZUZANA ZAJICKOVA, Barry University, Denae Britsch, Deepa Gharbharan, Anna-Marie Weed, Frantisek Svec				
			9:30	(460-4)	Nanodiamonds/Silica Microsphere Composites as Stationary Phases for High-				
			7.22	(122-1)	Performance Liquid Chromatography ZUQIN XUE, University at Buffalo - SUNY, Luis A Colon				

10:05	(460-5)	Preparation and Characterization of a Lauryl Acrylate Porous Polymer Monolithic Stationary Phase via HPLC CHARLISA R DANIELS, Trinity University,	ORAL	SESSIONS	Session 490		
		Nicholas J Kuklinski, Michelle M Bushey	Pharmaceutical: GC, LC/MS, Raman Spectrometry, Capillary Electrophoresis and				
10:25	(460-6)	Analyte Diffusion Behavior on a Lauryl Acrylate Porous Polymer Monolith Stationary Phase KELLY A HEWES, Trinity University, Xuanli Deng, Brady W Iba, Rohit	Separation Sciences Monday Morning, Room SS05a				
		Sampat, Charlisa R Daniels, Michelle M Bushey					
10:45	(460-7)	Development of a C60-Fullerene Bonded Open-Tubular Capillary Using a Photo/thermal Active Agent for Liquid Chromatographic Separations TAKUYA KUBO, Kyoto University, Murakami Yoshiki, Koji Otsuka	8:30	(490-1)	maxx Consulting, Presiding FID Method for the Control of the GTI, 4-chlorobutanol - Overcoming High Accuracy Bias in a Drug Substance and Dealing with Difficult Matrices in the Drug Products MOHAN KANTHASAMY, Bristol-Myers Squibb, John Castoro, Emma		
11:05	(460-8)	Synthesis and Characterization of 1.1 Micron Superficially Porous Particles for Biological Separations JAMES W TREADWAY, University of North Carolina at Chapel	8:50	(490-2)	Quirk		
	Hill, James W Jorgenson		6.30	(490-2)	Electrochemiluminescent Microchip and LC-MS/MS for Organ-Specific Reactive Metabolite Profiling DHANUKA P WASALATHANTHRI, University of Connecticut, Dandan Li, Zhifang Zheng, Dharamainder Choudhary, Ingela Jansson, John B Schenkman, James F Rusling		
	ESSIONS	Session 470	9:10	(490-3)	Excipient Compatibility and Degradation Studies of a Small Molecule		
		cal Analysis			Pharmaceutical Compound by HPLC and Mass Spectrometry JANE LI, Genentech,		
,	-	Room S504bc			Christine Gu, Hong Lin, Stefanie Gee, Priscilla Mantik, Pete Yehl, Nik Chetwyn		
8:30	(470-1)	vus Adolphus College, Presiding Reverse Phase Chromatography of Proteins Using Submicron Silica Particles in Stainless Steel Columns OYELEYE A ALABI, Purdue University, Mary J Wirth	9:30	(490-4)	The New Reality Show - Can HPLC Keep Up With Fast LCMS? ROBERT J CLASSON, Shimadzu Scientific Instruments, Jonathan Edwardsen, Rachel Lieberman, Christophe		
8:50	(470-2)	Super/Subcritical Fluid Chromatography Chiral Separations with Cyclofructan	0.50		Gilles, William Hedgepeth		
		Based Stationary Phases ZACHARY S BREITBACH, The University of Texas at	9:50 10:05	(490-5)	Recess Transmission Raman Spectroscopy — A Practical Alternative Method to Content		
9:10	(470-3)	Arlington, Jonathan Smuts, Daniel W Armstrong Size Exclusion Chromatography of Polysaccharides with Reverse Phase Liquid Chromatography YAN HE, Pfizer, Michael D Jones	10.05	(+70-3)	Uniformity by HPLC DARREN ANDREWS, Cobalt Light Systems, Andrew Owen, Matthew Bloomfield, Pavel Matousek		
9:30	(470-4)	RPLC of Small Molecules Using Sub-0.5um Particles NATALYA KHANINA, Purdue University, Mary J Wirth	10:25	(490-6)	Analysis of Heparin Impurities Using Capillary Electrophoresis CHRISTA A CURRIE College of Mount St Joseph		
9:50		Recess	10:45	(490-7)	Investigations on Prep Supercritical Fluid Chromatography Concentrating on Overall System Performance and Its Correlation to CO2 Recycling Operation and		
10:05	(470-5)	UHPLC Analysis of Therapeutic Protein Charge Heterogeneity by Ion Exchange Chromatography Using Sub-2 Micrometer Non-Porous Particles XIANG CAO,	11:05	(490-8)	Efficiency JOHN WHELAN, Waters Corporation, John Baugher Raw Materials Identification of Incoming Pharmaceutical Goods through		
10:25	(470-6)	Purdue University, Robert Birdsall, Zhaorui Zhang 1.3 µm Core-Shell Particles for Fast, Ultra-High Resolution Separations A CARL	11.03	(490-0)	Unopened Non-Transparent Containers DARREN ANDREWS, Cobalt Light Systems, Andrew Owen, Matthew Bloomfield, Pavel Matousek		
10.45	(470.7)	SANCHEZ, Phenomenex, Mike Chitty, Tivadar Farkas					
10:45	(470-7)	Characterization of Fullerene-Modified Silica as a Complement to Existing Alkyl Bonded and Graphite-Like Phases for Liquid Chromatography DWIGHT STOLL,	ORAL S	SESSIONS	Session 500		
		Gustavus Adolphus College, Tuan Tran, John Danforth, Paul Young, Ian Gibbs-Hall, Jon Thompson	Sampl	ing and So	ample Preparation for the Food Sciences		
		THOMPSON			Room S505b		
					alytical, Presiding		
	SESSIONS echnology.	Session 480 Session 480	8:30	(500-1)	Comparison of Green Solvents During Chemical Extraction by Diffusion Studies SHANMUGAPRIYA DHARMARAJAN, South Dakota State University		
,	-	Room S504d rr, The Pittsburgh Conference, Presiding	8:50	(500-2)	Extraction of Caffeine from Tea and Water Using QuEChERS with Gas Chromatography/Mass Spectrometry Detection MICHELLE L SCHMIDT, Seton Hall University, Nicholas H Snow		
8:30	(480-1)	Effect of Synthesis Method and Electrode Material on the Oxidation Potential of Metal Nanoparticles RAFAEL MASITAS, University of Louisville, Irina Khachian, Bryan Bill, Francis P Zamborini	9:10	(500-3)	An Automated Technique for the Solid Phase Extraction and Analysis of Multiple Organochlorine Pesticide Residues from Wine JIM C FENSTER, Horizon Technology, Marc Hamel, Vinson Leung, Brian LaBrecque		
8:50	(480-2)	Investigation of Varying Modes and Degrees of Nanoconfinement Studied by Fluorescence Correlation Spectroscopy DANE A GRISMER, University of Notre Dame, Sneha Polisetti, Lawrence Zaino, Paul W Bohn	9:30	(500-4)	Headspace Versus Direct Immersion Solid Phase Microextraction (SPME): Investigation of Inter-Analyte Displacement Phenomena and Consideration for Food Matrices EMANUELA GIONFRIDDO, University of Waterloo, Érica A Souza Silva,		
9:10	(480-3)	Fluorescence Correlation Spectroscopy in Nanofluidic Channels: Effects of Confinement and Macromolecular Crowding on Molecular Transport SNEHA	9:50		Janusz Pawliszyn Recess		
9:30	(480-4)	POLISETTI, University of Notre Dame, Dane A Grismer, Paul W Bohn Hybrid Nanostructured Carbon - Metal Oxide Supports for Electrocatalytic Oxidation of Fuels IWONA A RUTKOWSKA, University of Warsaw, Pawel J Kulesza	10:05	(500-5)	Investigating Selective Displacement Phenomena in SPME Solid Coatings EMANUELA GIONFRIDDO, University of Waterloo, Érica A Souza Silva, Janusz Pawliszyn		
9:50		Recess	10:25	(500-6)	Analytical Pyrolysis: Optimizing Pyrolysis Conditions HELENA JOENSSON, Pyrolab		
10:05	(480-5)	Single-Nanoparticle Electrocatalysis on Nanoscale Electrodes STEPHEN J PERCIVAL, University of Washington, Noah E Vartanian, Bo Zhang	10:45	(500-7)	Benefits of Dynamic Headspace Enrichment for Enhanced Volatile Fraction Characterization of White Wine by GCxGC-TOFMS DANIELA CAVAGNINO, DANI Instruments SAA Alexandra Mantenagary Antenagla Siviers Coope Weignard Enhance		
10:25	(480-6)	Electrochemical Studies of Catalyst Free Carbon Nanotube Electrodes and Its Potential Applications in Eu3+ and Dopamine Detections TINGTING WANG, University of Cincinnati, Bill L Riehl, Jaime Correa, William R Heineman	11:05	(500-8)	Instruments SpA, Alessandra Mantegazza, Antonella Siviero, Georg Weingart, Fulvio Mattivi Advanced System for the Analysis of Bioactive Compounds in Natural Products: Integrating Sample Propagation and Chromatography, MALIDICIO A POSTACAIO.		
10:45	(480-7)	Electron Transfer in < 2 nm Au Nanoclusters TESSA M CARDUCCI, University of North Carolina at Chapel Hill			Integrating Sample Preparation and Chromatography MAURICIO A ROSTAGNO, University of Campinas, M Angela A Meireles		

POSTER SESSIO	N Session 510	(510-21 P)	Investigation of Enzymatically Synthesized Conducting Polymer Nanoparticles
•	be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must		ARUNAS RAMANAVICIUS, Vilnius University, Asta Kausaite-Minkstimiene , Lina Mikoliunaite, Yasemin Oztekin, Viktor Mazeiko, Anton Popov, Almira Ramanaviciene
	rs from 10:00 AM to 12:00 PM. Location of the morning posters is on the back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition 9:00 AM.	(510-22 P)	Anodic Stripping Voltammetry of Cadmium After a Ligandless Cloud Point Extraction CORY ALLEN RUSINEK, University of Cincinnati, William R Heineman, Ian Papautsky, Adam Bange
Electrochemisti	ry: Methods and Applications	(510-23 P)	Development of a Reductometric Assay for Sodium Oxalate THOMAS VETTER, NIST, Kenneth Pratt
Monday Morning,	Exposition Floor, Back of Aisles 1000-2500	(510-24 P)	•
(510-1 P)	The Use of Microelectrode Voltammetry to Determine n-octanol / Water Distribution Ratio of Electroactive Species TIAGO L FERREIRA, Universidade Federal de São Paulo, Jéssica S Silva, Gabriel G Faura		Monitoring Enzymatic Reactions in Flow Injection System Using Pulsed Chronopotentiometric Polyion Sensitive Membrane Electrodes JOANNA ZAJDA, Warsaw University of Technology, Andrea K Bell-Vlasov, El bieta J Malinowska, Mark E Meyerhoff
(510-2 P)	In Vivo Voltammetric Monitoring Dopamine Transmission in the Rat Brain Evoked by Electrical Stimulation of Noradrenergic Neurons JINWOO PARK, University at Buffalo - SUNY	POSTER SESSI	ON Session 520
(510-3 P)	Organic Semiconductors for Rapid Electrochemical Measurement of Neurotransmission ADAM R MEIER, University of Arizona, Richard F Vreeland, Michael L Heien	All posters are to be at their post	to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must ters from 10:00 AM to 12:00 PM. Location of the morning posters is on the or, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition
(510-4 P)	Withdrawn	Floor until afte	•
(510-5 P)	Surface-Enhanced Light Absorption and Photoelectrochemistry Using Metallic Nanostructures JUE WANG, The University of Alabama, Shanlin Pan		Luminescence/UV-VIS Bio and Nano
(510-6 P)	Electrochemical Fabrication of SERS-Active Metal Nanostructures for In-Situ	Monday Mornin	g, Exposition Floor, Back of Aisles 1000-2500
(510-7 P)	Examination of Electrochemical Reactions JONGWON KIM, Chungbuk National University, Suhee Choi, Miri Ahn, Jeong Hwakyeung		Laser Excited Time-Resolved Shpol'skii Spectroscopy for the Analysis of High- molecular Weight Polycyclic Aromatic Hydrocarbon Isomers BASSAM ALFARHANI, University of Central Florida, Walter B Wilson, Cristina B Bisson, Andres D Campiglia
(310-71)	Direct Electrochemistry of Horseradish Peroxidase Based on Hierarchical Porous Calcium Phosphate Microspheres QIN XU, Yangzhou University, Longyun Jin, Xiao-Ya Hu	(520-2 P)	A Turn-On Fluorescent Genosensor for the Detection of MicroRNA in Prostate Cancer Patient AMILY FANG-JU JOU , National Taiwan University, Ja-an Annie Ho
(510-8 P)	In-Situ Imaging of Ion Battery Reactive Heterogeneity by Scanning Electrochemical Microscopy with an Amperometric Ion-Responsive Electrode ZACHARY J BARTON, University of Illinois at Urbana-Champaign, Joaquin Rodriguez-	(520-3 P)	A Preliminary Investigation of the Effects of Metal lons on the Fluorescence of Known Iron (II) Chelators: Analytical Utility for Determination of Iron MARK THOMAS STAUFFER, University of Pittsburgh at Greensburg, Brittany E Playso
(510-9 P)	Lopez Atmospheric Corrosion Study of Metals in an Industrial Environment of Ahmedabad SUNILKUMAR PUNAMBHAI PAREKH, CU Shah Science College	(520-4 P)	Construction of Novel Luminescence Pairs Based on the Basic Peptides of HPV Capsid Proteins/Polyoxometalate and the In-Vitro Receptor Screening for Virus Attachment on Cell Surface YUQING WU, Jilin University
(510-10 P)	Hydrogen Peroxide Detection by Ion Chromatography and Electrochemical Detection SHEETAL BHARDWAJ, Thermo Fisher Scientific, Rong Lin, Kannan Srinivasan, Christopher Pohl	(520-5 P)	Cetyltrimetrylammonium Bromide/ Imidazolium Bromide Tetradecane Synergistic Sensitized Spectrofluorimetry for Speciation of Cr (VI)/Cr (III) ZHU XIASHI, Yangzhou University, Wang Wenjun
(510-11 P)	Detection of Thiols by o-quinone Nanocomposite Modified Electrodes AMILA M DEVASURENDRA, University of Toledo, Tianxia Zhu, Jon Kirchhoff	(520-6 P)	Analytical Pipetting of Serum JOHN THOMAS BRADSHAW, Artel, Leah Flumerfelt, Richard H Curtis, Rachel Parshley
(510-12 P)	Electrochemical Detection and Quantification of Quercetin in Some Tropical Fruits and Vegetables WESLEY O OKIEI, University of Lagos, Modupe Mabel Ogunlesi, Boluwatife Awonaike	(520-7 P)	The Development of Polymerization and Fluorescence Spectroscopic Methods for Ratiometric Fluorescent Ion Indicators DEANNA M SILVA, University of New Hampshire, John Csoros, Justin Massing, Roy Planalp, Shawn Burdette, W Rudolf Seitz
(510-13 P)	Optimizing the Electrochemical Proximity Assay for Effective Multiplexed Quantitation of Proteins SUBRAMANIAM SOMASUNDARAM, Auburn University, Li	(520-8 P)	Millions of Shallow CMOS Pixels and the Art of Spectroscopy ALEXANDER SCHEELINE, SpectroClick, Thu A Bui
(510-14 P)	Zhang, Xiangpeng Li, Curtis Shannon, Christopher J Easley Selective Detection of Pyocyanin in Biological Samples Using Disposable Electrochemical Sensors THADDAEUS A WEBSTER, Northeastern University, Edgar D	(520-9 P)	A Study of Absolute Quantum Efficiency Measurement System OSAWA YOSHIHIRO, Otsuka Electronics Co., Ltd
(510-15 P)	Goluch Cystine, an Essential Determinant of Protein Tertiary Structure, is Also a Target	(520-10 P)	Solvent-Solute Interactions for P-Phenylenediamine and Its Methylated Derivative MUHAMMAD ZAHID, University of Agriculture Faisalabad, Asim Mansha, Guenter Grampp, Patrice Jacques, Sadia Asim, Haq N Bhatti
	for Electrochemical Manipulation IAN N ACWORTH, Thermo Fisher Scientific, Qi Zhang, Bruce Bailey	(520-11 P)	Low-Temperature Synchronous Fluorescence Spectroscopy with Fiber Optic Probes for the Analysis of High Molecular Weight Polycyclic Aromatic
(510-16 P)	Pyranose 2-Oxidase Mutants with Decreased Hydrogen Peroxide Production for Application in Enzymatic Biofuel Cells DAGMAR BRUGGER, University of Natural Resources and Life Sciences, Vienna, Clemens K Peterbauer, Dietmar Haltrich	(520.42.0)	Hydrocarbons ANTHONY F MOORE, University of Central Florida, Fernando Barbosa, Andres D Campiglia
(510-17 P)	Determination of Stannous Ion in MDP Radiopharmaceutical Cold Kits by Differential Pulse Polarography (DPP) Using Quality by Design (QbD) Methodology ROBERT KINDYA, Pharmalucence, Inc.	(520-12 P) (520-13 P)	Rapid Testing of Bacterial Endotoxins in Water Using Bioluminescence SATOSHI ARAKAWA, DKK TOA Corporation, Satoshi Yawata, Kenichi Noda, Akio Kuroda, Hiromitsu Hachiya Construction of Transcription-Type Imprinted Polymers Using Immobilized
(510-18 P)	Enhancement of Surface Properties of Carbon Electrode via the Modification with Schiff Bases ZIYA ERDEM KOC, Selcuk University, Yasemin Oztekin	(320-131)	Proteins for Selective Fluorescence Detection of Target Proteins TAKAHIRO KUWATA, Kobe University, Satoshi Yoshizawa, Yukiya Kitayama, Tooru Ooya, Toshifumi
(510-19 P)	Conductivity Measurements Can Estimate Osmolality of Solutions During Magnesium Corrosion KOLADE O OJO, University of Cincinnati, Julia Kuhlmann, Sarah K Pixley, William R Heineman	(520-14 P)	Takeuchi Fluorimetric Nanosensors for Ion Detection KATARZYNA KŁUCI SKA, Warsaw University, Anna Kisiel, Krzysztof Maksymiuk, Agata Michalska
(510-20 P)	Non-Enzymatic Glucose Sensor Based on 1-10 Phenantroline 5,6 Dione Modified Glassy Carbon Electrode YASEMIN OZTEKIN, Selcuk University, Mutahire Tok, Zafer Yazicigil, Esra Bilici	(520-15 P)	Self-Assembled Synthesis of Water-Soluble Anthracenophane and Its Functionality RYOHEI MIYAKE, Kobe University, Yukiya Kitayama, Tooru Ooya, Toshifumi Takeuchi

(520-16 P)	Synthesis and Characterization of Amphiphilic Porphyrin-Based Nanoparticles as Sensor Materials MASAKO MORIISHI, Kobe University, Yukiya Kitayama, Tooru Ooya, Takeuchi Toshifumi
(520-17 P)	Novel Coelenterazine Derivatives for Bioluminescence Applications RYO NISHIHARA, Keio University, Emi Hoshino, Hideyuki Suzuki, Moritoshi Sato, Tsuyoshi Saitoh, Shigeru Nishiyama, Naoko Iwasawa, Daniel Citterio, Koji Suzuki
(520-18 P)	Single Molecule Assays for Early Breast Cancer Detection STEPHANIE M SCHUBERT, Tufts University, Shazia Baig, David R Walt
(520-19 P)	Polymeric Ion-Selective Microspheres Based on Upconverting Nanoparticles LIANGXIA XIE, Nanjing University, Yu Qin
(520-20 P)	SDS Concentration by Microtiter Plate Assay as a Basis for Alternative Detergent Quantitation JANET BERGSMA, Abbott Laboratories, Kevin R Rupprecht, Jeffrey Fishpaugh
(520-21 P)	Synthesis of Poly(methacryloyoxyethyl phosphoorylcholine)-Grafted Au Nanoparticles for C-Reactive Protein Sensing YUKIYA KITAYAMA, Kobe University, Toshifumi Takeuchi
(520-22 P)	Legionella Pneumophila Detection by rRNA IVO SIEGRIST, Supelco/Sigma-Aldrich, Shyam Verma, Olga I Shimelis, Jennifer Claus
(520-23 P)	Target-Activated Assembly of Catalytic DNA Circuits for Enzyme-Free and Isothermal Amplification in Sensitive Molecular Target Analysis LEI MEI, Hunan University, Weihong Tan, Xiaobing Zhang
(520-24 P)	Folin-Ciocalteu Spectrophotometric Assay of Ascorbic Acid in Plant Extracts with pH Adjustment and Preextraction of Lanthanum(III)-Flavonoid Complexes DILEK OZYURT, Istanbul Technical University
(520-25 P)	Ex Vivo Quantification of Platinum-Based Anticancer Drugs via a Platinum- Catalyzed Fluorogenic Deallylation DIANNE PHAM, University of Pittsburgh, Kazunori Koide, Melissa Campbell
(520-26 P)	Quenching Ability of Graphene Oxide to Dye-Doped Silica Nanoparticles with Distance Dependent Manner XU WU, University of North Dakota, Julia Xiaojun Zhao
(520-27 P)	Characterizing the Interaction Between Uranyl Ion and Fulvic Acid Using a Fluorescence Quenching Method and Regional Integration Analysis (RIA) BINGQI ZHU, University of Massachusetts Lowell

POSTER SESSION	Session 530
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All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Fuels, Energy and Petrochemicals Analyses

Monday Morning, Exposition Floor, Back of Aisles 1000-2500

(530-1 P)	New Applications Using a GC BID Detector ZHUANGZHI "MAX" WANG, Shimadzu Scientific Instruments, Clifford M Taylor, Nicole M Lock, Laura Chambers, Richard R Whitney
(530-2 P)	Continuous Monitoring and Calorific Power Calculation of Natural Gas with Standalone Micro-GC Full MEMS based FILIPPO BARAVELLI, Pollution, Carlo Bruno
(530-3 P)	Electrochemistry of Fuels: A Perspective on the Analysis of Contaminants LEONARDO L OKUMURA, Federal University of Vicosa, Adelir A Saczk, Marcelo F de Oliveira
(530-4 P)	Correlation of True Boiling Point Distillation Data of Upgraded Crude Oils with High Temperature Simulated Distillation LAURA OLIVIA ALEMAN-VAZQUEZ, Instituto Mexicano del Petróleo, Jose-Luis Cano-Dominguez, Jose Luis Garcia-Gutierrez
(530-5 P)	Isomer Distribution Analysis for Improved Hydrocarbon Mixtures Characterization AVIV AMIRAV, Tel Aviv University, Alexander Fialkov, Tal Alon
(530-6 P)	Decomposition of Aromatic Amines in a Jet Fuel Surrogate DAVID W JOHNSON, University of Dayton, Matthew Rohaly
(530-7 P)	Cyanide Analysis of Wastewater Samples from Fluid Catalytic Cracking (FCC) and Hydrocracking Operations WILLIAM C LIPPS, Xylem/OI Analytical, Libby A Badgett, Gary Engelhart
(530-8 P)	Contamination Robust Minimalistic El Ion Source Design MATTHIAS FEINDT, Hamburg University of Technology, Andreas Behn, Gerhard Matz, Sven Krause
(530-9 P)	Analysis of Fracking Flowback Water from the Marcellus Shale Using In-Line Conductivity, Automated Dilution, and Ion Chromatography CARL FISHER, Thermo Fisher Scientific, Linda Lopez
(530-10 P)	High Temperature Potentiometric Oxygen Sensors for Optimizing Combustion Processes MAX R MULLEN, The Ohio State University

(530-11 P)	Preparation of Nitrogen-Doped Porous Carbon Nanofibers and Their Textual Effect on Their Oxygen Reduction Performance JONG-SUNG YU, Korea University, Dae-Soo Yang, Kizhakke Palleeri Rajesh
(530-12 P)	Investigation of Nanoporous Copper Catalyst for CO2 Electroreduction JOSHUA BILLY, The Ohio State University, Jared B Steed, Anne Co
(530-13 P)	Comprehensive Ion Analysis of Various Water Matrices in Hydraulic Fracturing Process JAY GANDHI, Metrohm USA, Anne Shearrow, Jay Sheffer
(530-14 P)	Pushing the Temperature Threshold for Potentiometric Based NOx Sensors MAX R MULLEN, The Ohio State University
(530-15 P)	Study of Laser Induced Breakdown Spectroscopy of Gas Mixtures CHARLES GHANY, Mississippi State University, Jagdish Singh, Fang Yueh
(530-16 P)	Combustion Ion Chromatography- Improved Sensitivity via Automated In-Line Sample Pre-Concentration SHELDON BERNARD, Thermo Fisher Scientific
(530-17 P)	CIC — Combustion Ion Chromatography — Old Wine in a New Bottle JAY GANDHI, Metrohm USA, Anne Shearrow, Jay Sheffer
(530-18 P)	Method Optimization for Comprehensive Characterization of Petroleum with High Resolution Time-of-Flight Mass Spectrometry Platforms CLECIO F KLITZKE, Leco Corporation, David E Alonso, Kevin Siek, Elizabeth Humston-Fulmer, John Heim, Joe Binkley, Jeff Patrick
(530-19 P)	Determination of Polyacrylic Acid in Boiler Water Using Size-Exclusion Chromatography with Charged-Aerosol Detection IAN N ACWORTH, Thermo Fisher Scientific, Bruce Bailey, Xiaodong Liu, Mark Tracy
(530-20 P)	Charged Aerosol Detection and Evaporative Light Scattering Detection — Fundamental Differences Affecting Analytical Performance IAN N ACWORTH, Thermo Fisher Scientific, Nicholas Santiago, Bruce Bailey, David Thomas
(530-21 P)	A Smart Phone of Potentiometric Titration Has Now Arrived KATE BARNES, GR Scientific
(530-22 P)	Determination of Corrosion Inhibitor/Lubricity Increasing(CI/LI) Additives in Jet Fuel by Liquid Chromatography/Mass Spectrometry DAVID W JOHNSON, University of Dayton, Milissa M Flake, Steven Zabarnick, Zachary J West, Richard C Striebich
(530-23 P)	Withdrawn
(530-24 P)	Comprehensive Analysis of the Co-Products from Lurgi Gasifier XIAOLIANG TANG, AIR LIQUIDE Frankfurt Research and Technology Center, Daniel Reiser
(530-25 P)	Improving Accuracy of Infrared Spectroscopy Determination of Soot in Engine Oils for Condition Monitoring DAN WALSH, Spectro, Randi Price
(530-26 P)	Microfluidic Kinematic Viscosity Measurement DAN WALSH, Spectro, Ken Caldwell
(530-27 P)	Improving SAW Sensor Measurement of Volatiles (Fuel Dilution) DAN WALSH, Spectro, Randi Price
(530-28 P)	A New Approach to Detecting Abnormal Wear Debris Using Filter Particle Quantification and X-Ray Florescense Spectroscopy DAN WALSH, Spectro

POSTER SESSION Session 540

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Microscopy

Monday Morning, Exposition Floor, Back of Aisles 1000-2500

(540-1 P)	Insertion and Orientation Studies of Inward Rectifier K+ (Kir) Channels Using Confocal Single Molecule Fluorescence Microscopy YU TIAN, University of Arizona, Mark T Agasid, Christopher A Baker, Kristina Orosz, Vanessa R Sousa, Xuemin Wang, Craig A Aspinwall, S Scott Saavedra
(540-2 P)	Study of Claudin Interaction with Scanning Ion Conductance Microscopy (SICM) LUSHAN ZHOU, Indiana University, Yi Zhou, Chiao-Chen Chen
(540-3 P)	Comparing Flow Cytometry, Fluorometry, and Confocal Microscopy Methods for Determining the Phagocytic Ability of Macrophages Pre-Exposed to Gold and Silica Nanoparticles KATHERINE TYNER, FDA, Simona Bancos, David Stevens
(540-4 P)	Analysis of Interactions Between E-Spun Collagen-Silk Composite Fibers and Stems Cells in Neural Differentiation BOFAN ZHU, Illinois Institute of Technology, Wen Li, Carlo Segre, Randy Lewis, Rong Wang

POSTER SESSION	Session 550

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Nanotechnology: Fluorescence, Extraction, Electrophoresis and Electrochemistry
Monday Morning, Exposition Floor, Back of Aisles 1000-2500

Monday Morning	, Exposition Floor, Back of Aisles 1000-2500
(550-1 P)	Quantum Dot Enabled Immunoassay for Multiplex Detection of Atherosclerosis Biomarkers KRISTEN S WILLIAMS, University of New Orleans, Matthew A Tarr
(550-2 P)	Controllable Assembly of Spherical Gold Nanoparticles into One-Dimensional (1-D) Nanochains via Utilization of a Zwitterionic Surfactant and Associated Cloud Point Extraction Step HUE THITRAN, Fukushima University, Yoshitaka Takagai, Willie L Hinze
(550-3 P)	Electrochemical Biosensing Systems Based on the Entrapment of Glucose Oxidase in Polymer Film HILAL INCEBAY, Nevsehir University, Onur Sengoz, Bahri Yuksel, Ahmet Okudan, Zafer Yazicigil, Esra Bilici, Yasemin Oztekin
(550-4 P)	Development of an Electrochemical Sensing System YASEMIN OZTEKIN, Selcuk University, Mihriban Aydin
(550-5 P)	Separation of Carbon Nanodots by Size-Exclusion High Performance Liquid Chromatography KARINA M TIRADO GONZALEZ, University at Buffalo - SUNY, Zuqin Xue, Luis A Colon
(550-6 P)	Fluorescamine-Based Screening of Nanomaterial-Biomoleular Interactions JONATHAN ASHBY, University of California, Riverside, Erik Ligans, Wenwan Zhong
(550-7 P)	Functional Nanostructures on Injection Molded Plastic ALICIA JOHANSSON, DTU - Technical University of Denmark, Emil Sogaard, Nis Andersen, Ling Sun, Rafael Taboryski
(550-8 P)	In Situ, One-Pot Synthesis of Reduced Graphene Oxide/Metal (Oxide) Nanocomposites Using Glucose and Its Electrocatalytic Application XUWU, University of North Dakota, David Pierce, Julia Xiaojun Zhao
(550-9 P)	Fabrication of Highly Fluorescent Graphene Quantum Dots Using L-glutamic Acid for In Vitro/In Vivo Imaging and Sensing XU WU, University of North Dakota, Jiao Chen, Julia Xiaojun Zhao, Min Wu

POSTER SESSION Session 560

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Nanotechnology: Lab-On-A-Chip, Imaging, and Spectroscopy Monday Morning, Exposition Floor, Back of Aisles 1000-2500

monday monn	ng, Exposition 11001, Buck of Misics 1000 2500
(560-1 P)	Three-Dimensional Silver Nanostructure for SERS Sensing RYOHEI HARA, Laboratory of Advanced Science and Technology, Utsumi Yuichi
(560-2 P)	Topographic Characterization of Nanostructures on Curved Polymer Surfaces NIKOLAJ A FEIDENHANS'L, DTU - Technical University of Denmark, Rafael J Taboryski, Jan C Petersen
(560-3 P)	Nanoscale Chemical Imaging of Membrane Receptors by Tip Enhanced Raman Spectroscopy HAO WANG, University of Notre Dame, Zachary D Schultz
(560-4 P)	Antireflective Silicon Nanocones Arrays in Small Molecules Analysis NAN LU (LYU), Jilin University
(560-5 P)	Analytical Evidence of Ligand-Controlled Stabilization of Semiconductor Nanoclusters Surface Occupied Orbitals MEGHANTEUNIS, Indiana University - Purdue University Indianapolis, Sukanta Dolai, Rajesh Sardar
(560-6 P)	Dye-Loaded Nanocapsules Immobilized in a Hydrogel Matrix: Development of Flow-Through Optical pH Sensors ALEXANDER MACLIN, University of Memphis, Mariya Kim, Chris Brown, Eugene Pinkhassik, Erno Lindner
(560-7 P)	Patterned Superhydrophobic/philic Substrates as a Universal Platform for Various Surface-Enhanced Spectroscopic Techniques HIROYUKI TAKEI, Tokyo University
(560-8 P)	Quantitative Evaluation of Stored Blood for Use in Transfusion Medicine with 3D-Printed Fluidic Devices CHEN CHENGPENG, Michigan State University, Wang Yimeng, Dana Spence

(560-9 P)	Self-Pumping Microfluidic Systems Using Degassed Poly(dimethylsiloxane) Pumps RACHEL M FEENY, Colorado State University, Charles S Henry
(560-10 P)	Microfluidic Assays for Long-Term Perfusion Culture and Chemical Monitoring of Living Cells SHUSHENG LU, University of Michigan, Robert Kennedy
(560-11 P)	Investigating the Effects of Surface Ligand Chemistry on Electronic Coupling of Ultrasmall Semiconductor Nanocrystals KATIE N LAWRENCE, Indiana University - Purdue University Indianapolis, Rajesh Sardar
(560-12 P)	Separation of Bacterial Species Using Microfluidic Devices NIL TANDOGAN, Northeastern University, Edgar D Goluch
(560-13 P)	Integrating Electrochemistry and Electrokinetic Flow in Arrays of Embedded Annular Nanoband Electrodes LAWRENCE ZAINO, University of Notre Dame, Paul W Bohn
(560-14 P)	A Nano Based Novel Biomedicine for Iron Deficiency ANAMIKA MUBAYI, University of Allahabad, Sanjukta Chatterji, Prashant K Rai, Geeta Watal
(560-15 P)	Measurement of Particle Size Distribution in the sub-100 nm Range with the Ultrasound Pulsed Doppler (USPD) Method STEVEN A AFRICK, Prodyne Corporation, Clark K Colton
(560-16 P)	Developments in Ultrafast Raman Imaging for Nanotechnology Applications TIM BATTEN, Renishaw plc
(560-17 P)	An Easy to Use Atomic Force Microscope ÜMIT CELIK, NanoMagnetics Instruments Ltd, Ahmet Oral
(560-18 P)	Green Biosynthesis of Silver Nanoparticles Using Triticum durum Extract and Its Antimicrobial Activities KÜBRA ERKAN, Hacettepe University Institute of Graduate Studies, Demet Erdönmez, Sam Mesut, Sabri Gökmen, Necdet Sa lam
(560-19 P)	Electrochemical Microfluidic Biosensor for Sub-Femto Molar Detection of DNA Without Amplification AURELIEN GIMENEZ, Dublin City University, Robert J Forster, Anita Venkatanarayanan, Tia E Keyes
(560-20 P)	Portable Microanalyzer Using a Pyroelectric Crystal SUSUMU IMASHUKU, Kyoto University, Issei Ohtani, Jun Kawai
(560-21 P)	Novel Pressure-Controlling Valve of Centrifugal Microfluidics MASAKI ISHIZAWA, Laboratory of Advanced Science and Technology

POSTER SESSION Session 570

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${\it Ongoing Enhancements to Chromatographic Methods}$

Monday Morning, Exposition Floor, Back of Aisles 1000-2500

(570-1 P)	Analysis of Multiple Pesticides by Supercritical Fluid Chromatography/Tandem Mass Spectrometry with a Sub-2 Micron Particle Column - A Feasibility Study JINCHUAN YANG, Waters Corporation, Brian Tyler, Jennifer Burgess, Joe Romano
(570-2 P)	Withdrawn
(570-3 P)	Analysis of Additives in Lubricants Using Thermal Sampling Techniques KAREN SAM, CDS Analytical, Thomas Wampler, Gary Deger, Steve Wesson, Ben Peters
(570-4 P)	Tetraaryl Phosphonium-Based Ionic Liquids as High Thermal Stability Stationary Phases for Gas Chromatography ALI NAJAFI, The University of Toledo, Cody G Cassity, James H Davis, Jared L Anderson
(570-5 P)	How to Recognize and Eliminate Ghost Peaks in Gas Chromatography JAAP DEZEEUW, Restek
(570-6 P)	Applications for Variable Geometry Columns in GC and GC-MS WILLIAM H STEINECKER, VGC Chromatography, Gilbert E Pacey
(570-7 P)	Decrease GC Run Time with a New Column Phase Geometry ANNE JUREK, EST Analytical, Lindsey Pyron, Justin Murphy, William H Steinecker
(570-8 P)	Optimizing Resolution in Reversed-Phase UPLC Methods Development with Automatic pH Selection APARNA CHAVALI, Waters Corporation, Thomas E Wheat, Patricia R McConville
(570-9 P)	HILIC Mode and Stationary Phase for Alternative UHPLC Analyses WILLIAM JOH! LONG, Agilent Technologies, Anne Mack
(570-10 P)	Mixed Mode Mechanisms in LC: Curse or Cure? MERLIN BICKING, ACCTA, Inc., Richard A Henry

MONDAY, MARCH 3, 2014 AFTERNOON

(570-11 P)	A Refractive Index Detector for UPLC PATRICIA R MCCONVILLE, Waters Corporation, Charles H Phoebe, Tanya Jenkins
(570-12 P)	Determination of Urea in the Presence of Thioglycolic Acid and Triethanolamine in Cosmetics by HPLC-HILIC (Hydrophilic Interaction Chromatography) CAROLINA LUCIA MENDOZA FORERO, Belcorp
(570-13 P)	Comparison of UHPLC and Superficially Porous Particles in HPLC LEE N POLITE, Axion Analytical Labs, Inc., Robert W McCoy, Mary Beth Smith, Richard E Pauls
(570-14 P)	Novel Hybrid Metal Organic Framework-Organic Polymer Monolith for Chromatographic Application HSI-YA HUANG, Chung Yuan Christian University, Cheng-Lan Lin, Wan-Ling Liu

POSTER SESSION	Session 580

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Teaching Methods and Regulatory

(580-1 P)	Environmental Education Using Acid Rain in Sapporo, Northern Japan, During 2006-2013 MASAHIKO KAN, Hokkaido University
(580-2 P)	Do Apps Really Help Students Learn Chemistry ENRIQUE ARCE-MEDINA, ESIQIE
(580-3 P)	Rapid Determination of Ten Colorants in Lipstick Samples by Ultra High Performance Liquid Chromatography Coupled with Triple Quadrupole Mass Spectrometry Utilizing Transitions from Doubly Charged Precursor lons ZHONG QISHENG, Shimadzu (China) Co., Ltd., Ye Ying
(580-4 P)	Lessons from the First-Time Flip: Tips, Observations and Assessment from the Implementation of the Inverted-Classroom Model in a General Chemistry Course JARED S BAKER, Elmira College
(580-5 P)	Microcontrollers in the Analytical Chemistry Teaching Lab GARY A MABBOTT, University of St. Thomas
(580-6 P)	Use of Passive Air Sampler for Cultivating Sense of Environmental Forensics in Practice of Environmental Education YOSHIKA SEKINE, Tokai University, Ayano Azuma, Yuki Nagaoka, Butsugan Michio
(580-7 P)	Using Technology to Flip an Undergraduate Analytical Chemistry Course NEIL FITZGERALD, Marist College, Luisa Li
(580-8 P)	What Medical Device Manufacturers Should Know about RoHS 2 JOE LANGTON, Intertek
(580-9 P)	The Updated EN 61010-1 Standard: Challenges and Solutions SCOTT PETERSON, Intertek
(580-10 P)	Synthesis, Antibacterial and Antifungal Activities of 5-imidazolinone Derivatives DINESHKUMAR B BALDANIYA, MG Science Institute
(580-11 P)	Applying Acting, Personal Demonstrations, and Visual Exhibits as a New Method of Science Education with the Carnegie Science Center of Pittsburgh AMANDA E DUMI, Seton Hill University
(580-12 P)	Measuring Dissolution Rate of Tablets: An Experiment for Teaching Quantitative Ultraviolet Absorption Spectroscopy MAZEN L HAMAD, University of Hawaii at Hilo
(580-13 P)	Integration of Authentic Chemical Separation Research Projects into Analytical Chemistry Curriculum YUEGANG ZUO, University of Massachusetts Dartmouth

AWAR		Session 590
		Reilley and Young Investigators Award 😭 Ratner, Northwestern University
Monda	y Afternoon	, Room S402a
Mark R	atner, North	western University, Presiding
1:30		Introductory Remarks - Mark Ratner
1:35		Presentation of the 2014 SEAC - Charles N Reilley Award to Joseph Hupp, Northwestern University, by Mark Ratner, Northwestern University
1:40	(590-1)	Interfaces for Photoelectrochemical Energy Conversion JOSEPH HUPP, Northwestern University
2:15	(590-2)	Photoelectrochemical Investigation of Outersphere Redox Shuttles in Dye Sensitized Solar Cells THOMAS HAMANN, Michigan State University
2:50	(590-3)	Some Science for Joe MARK RATNER, Northwestern University
3:25		Recess
3:40		Presentation of the 2014 SEAC - Young Investigators Award to Stephen Maldonado, University of Michigan, by Mark Ratner, Northwestern University
3:45	(590-4)	New Ideas for Liquid Metal Electrodes STEPHEN MALDONADO, University of Michigan
4:20	(590-5)	Spectroelectrochemical Studies of Energy Materials Interphases and Interface KEITH STEVENSON, The University of Texas at Austin
SYMP	OSIUM	Session 600
		Spectrometry for Food Safety and Cosmetics –
	enges and \	
arrange	ed by Perry G	Wang, U.S. Food and Drug Administration
and Xia	ogang Chu, C	hina Academy of Inspection and Quarantine
Monda	y Afternoon	, Room S402b
		Food and Drug Administration, Presiding aa Academy of Inspection and Quarantine, Presiding
1:30		Introductory Remarks - Perry G Wang and Xiaogang Chu
1:35	(600-1)	Advanced Mass Spectrometry for Food Safety and Cosmetics - Challenges and Validation PERRY G WANG, US FDA, Wanlong Zhou, Alexander J Krynitsky
2:10	(600-2)	Study to Monitor Chemical Contaminants in Foods STEVEN LEHOTAY, USDA Agricultural Research Service
2:45	(600-3)	On-Site Screening for Plasticizers, Maleic Acid, Melamine, and Residual Pesticides in Tainted Foods via Mobile Ambient Mass Spectrometry (MAMS) JENTAIE SHIEA, National Sun Yat-Sen University, Min-Zong Huang, Sy-Chyi Cheng, Christopher Shiea
3:20		Recess
3:35	(600-4)	Mass Spectrometry: Shifting the Landscape of Allergen Analysis BERT POPPING Eurofins, Carmen Diaz-Amigo
4:10	(600-5)	Ultra-High Performance Liquid Chromatography Electrospray Ionization Q- Orbitrap Mass Spectrometry for Analysis of Pesticide and/or Antibiotic Residue

in Food: Method Development and Validation JIAN WANG, Canadian Food

Inspection Agency

SYMPO	SIUM	Session 610	SYMPO	SIUM	Session 640	
		nond Based Sensing and Analysis lacPherson, University of Warwick			nnology — Enabling Development of New Diagnostics and Therapeutics rodzinski, National Cancer Institute and Chad A Mirkin, Northwestern University	
Monday	Afternoon,	Room S404a	Monday	/ Afternoon	, Room S401a	
Julie V 1	MacPherson	University of Warwick, Presiding	Piotr G	rodzinski, N	ational Cancer Institute, Presiding	
1:30		Introductory Remarks - Julie V MacPherson	1:30		Introductory Remarks - Piotr Grodzinski and Chad A Mirkin	
1:35	(610-1)	Recent Development on Electrochemical Application of Boron-Doped Diamond Electrodes YASUAKI EINAGA, Keio University	1:35	(640-1)	Spherical Nucleic Acids (SNAs): Novel Therapeutic Agents for Cancer Treatment CHAD A MIRKIN, Northwestern University	
2:10	(610-2)	Nanoscale Magnetic Imaging Using Diamond RONALD WALSWORTH, Harvard University	2:10	(640-2)	Novel Nanobiotechnology Approaches to Enhance Cancer Therapy JOSEPH M DESIMONE, University of North Carolina at Chapel Hill	
2:45	(610-3)	Nanodiamond for Environmental Tracking ROBERT J HAMERS, University of Wisconsin-Madison, Marco Torelli, Ian Gunsolus, Christy L Haynes, Rebecca D Klaper,	2:45	(640-3)	Paclitaxel-Loaded Expansile Nanoparticles for the Detection and Treatment of Intraperitoneal Mesothelioma MARK GRINSTAFF, Boston University	
		Gustavo Dominguez, Geiger Franz, Chang-Soo Lee, Maddy Meyer, Joel A Pedersen, Min Yan, Galya Orr	3:20		Recess	
2.20		Recess	3:35	(640-4)	Tumor-Targeted Fluorescent Dyes for Fluorescence-Guided Surgery PHILIP S	
3:20	((10.4)				LOW, Purdue University, Sakkarapalayam Mahalingam, Lindsay Kelderhouse, Pravin	
3:35	(610-4)	Diamond Microelectrodes for Neurochemical Studies in Human Tissues GREG M SWAIN, Michigan State University, Marion France, James J Galligan		(640.5)	Gagare, Sumith Kularatne, Mohammad Noshi	
4:10	(610-5)	Electrochemical X-Ray Fluorescence (EC-XRF): A New Technique for Heavy Metal Detection at Sub-ppb Levels JULIEV MACPHERSON, University of Warwick, Laura Hutton, Mark E Newton	4:10	(640-5)	Translational Nanotechnology for Oncology MARTIN POMPER, Johns Hopkins University	
			SYMPO	SIUM	Session 650	
			Capilla	ırv Liauid	Chromatography - A Powerful Tool in Analytical Chemistry	
SYMPO		Session 620			n G Weber, University of Pittsburgh	
		an Spectroscopy	Monday	/ Afternoon	, Room S405a	
,	,	A Asher, University of Pittsburgh	Stepher	n G Weber, l	University of Pittsburgh, Presiding	
•		Room S404bc	1:30		Introductory Remarks - Stephen G Weber	
	A Asher, Un	iversity of Pittsburgh, Presiding	1:35	(650-1)	Nanoparticle Modified Monolithic Columns LUIS A COLON, University at Buffalo -	
1:30		Introductory Remarks - Sanford A Asher		, ,	SUNY, Lisandra Santiago-Capeles, Zuqin Xue	
1:35	(620-1)	Using Deep-UV Resonance Raman Spectroscopy to Monitor Protein-Lipid Interactions RENEE D JIJI, University of Missouri Columbia, Jian Xiong, Michael K Eagleburger, Anahita Zare, Mia C Brown, Jason W Cooley	2:10	(650-2)	High Resolution Separations by Capillary UHPLC JAMES W JORGENSON, University of North Carolina at Chapel Hill, Kaitlin Fague, Justin Godinho, Jordan Stobaugh, Edward Franklin	
2:10	(620-2)	Low-Wavenumber Stokes and Anti-Stokes Raman Microscopy for Pharmaceutical Tablet Characterization MICHAEL J PELLETIER, Pfizer, Shawn M Mehrens, Christine C Pelletier	2:45	(650-3)	Prospects for Organic Monoliths in Capillary Liquid Chromatography MILTON L LEE, Brigham Young University, Pankaj Aggarwal, Kun Liu, John S Lawson, H Dennis	
2:45	(620-3)	Ultrafast Plasmonics: Surface-Enhanced Femtosecond Stimulated Raman	2.20		Tolley	
2.13	(020 3)	Spectroscopy RICHARD P VAN DUYNE, Northwestern University	3:20	(4== 4)	Recess	
3:20		Recess	3:35	(650-4)	Monolithic Capillary Columns: Novel Approaches to Tuning Porosity and Pore Surface Chemistry FRANTISEK SVEC, Lawrence Berkeley National Laboratory	
3:35	(620-4)	Raman Spectroscopic Detection of Life Signatures on the ExoMars Mission: The Role of Terrestrial Extremophiles in Hot and Cold Deserts HOWELL GWYNNE MORT EDWARDS, University of Leicester, Ian B Hutchinson, Richard Ingley, Lewis Dartnell, Liam V Harris, Melissa McHuqh	4:10	(650-5)	Increasing Capillary HPLC Speed STEPHEN G WEBER, University of Pittsburgh, Jing Zhang, Stephen R Groskreutz	
4:10	(620-5)	Raman Characterization of Critical Biological Reactions in Dilute Aqueous	SYMPOSIUM Session		Session 660	
	(====)	Solutions, in Single Crystals and in Living Cells PAUL CAREY, Case Western Reserve University, Ioanna Antonopoulos, Tao Che, Hossein Heidari Torkabadi	Ion Mo	<i>bility Sep</i> d by Alexand	arations in Proteomics and Structural Biology dre A Shvartsburg, Pacific Northwest National Laboratory	
CVALDO	CHIM	Continue COO	•		, Room S405b	
SYMPO		Session 630		lre A Shvart	sburg, Pacific Northwest National Laboratory, Presiding	
		apillary Electrophoresis in Vaccine, Virus, and Biological Particles -	1:30		Introductory Remarks - Alexandre A Shvartsburg	
Monday	Afternoon,	Rianto Rustandi, Merck Co Room S404d	1:35	(660-1)	Searching for Conformationally-Selective Small Molecule Therapeutics Using lon Mobility-Mass Spectrometry BRANDON T RUOTOLO, University of Michigan, Jessica Rabuck, Shuai Niu	
	Kıanto Rust	andi, Merck Co, Presiding	2:10	(660-2)	Zoom Mode Ion Mobility Spectrometry MICHAEL A EWING, Indiana University,	
1:30	//	Introductory Remarks - Richard Rianto Rustandi	2.10	(000-2)	Steven M Zucker, Matthew S Glover, David E Clemmer	
1:35	(630-1)	Capillary Electrophoresis as a Tool to Trace the Internalization of a Virus into a Cell ERNST KENNDLER, University of Vienna	2:45	(660-3)	Ion Mobility-Mass Spectrometry as a Tool in Structural Biology CHRISTIAN BLEIHOLDER, Florida State University	
2:10	(630-2)	A New Approach to Capillary Based Western Analysis in Vaccine Development MELISSA HAMM, Merck	3:20		Recess	
2:45	(630-3)	Measurement of Individual Mitochondrial Membrane Potential by Capillary Electrophoresis EDGAR A ARRIAGA, University of Minnesota, Gregory Wolken	3:35	(660-4)	High-Resolution Differential Ion Mobility Spectrometry from Amino Acid Isotopomers to Larger Protein Conformers ALEXANDRE A SHVARTSBURG, Pacific	
3:20		Recess	4.65	(665 =	Northwest National Laboratory	
3:35	(630-4)	Design of a Capillary Electrophoresis Charge Heterogeneity Method K STEVEN COOK, Pfizer, Michael R Schlittler, Michael R Bailey-Piatchek, Michael D Jones	4:10	(660-5)	(660-5)	Using High Field Asymmetric Waveform Ion Mobility Spectrometry (FAIMS) to Improve Protein Discovery by Mass Spectrometry KRISTIAN E SWEARINGEN, Institute for Systems Biology, Michael R Hoopmann, Robert L Moritz
4:10	(630-5)	Capillary Electrophoresis in Vaccine Development RICHARD RIANTO RUSTANDI, Merck Co, Melissa Hamm, Feng Wang, Sha Ha			,	

	OSIUM	Session 670	WORK	SHOPS	Session 700		
Miniature Mass Spectrometers arranged by R Graham Cooks and Zheng Ouyang, Purdue University				Technological Advances in Ultra High Performance Liquid Chromatography - arranged by Jason Anspach and Michael David McGinley, Phenomenex			
Monda	y Afternoon,	, Room S504d	Monda	y Afternoon	, Room S503b		
Zheng	Ouyang, Pur	due University, Presiding	Jason <i>i</i>	Anspach, Ph	enomenex, Presiding		
1:30		Introductory Remarks - R Graham Cooks and Zheng Ouyang	1:30		Introductory Remarks - Jason Anspach and Michael David McGinley		
1:35	(670-1)	Mobile and Miniature Mass Spectrometers for Marine and Space Applications TIMOTHY SHORT, SRI International, Friso H van Amerom, Strawn K Toler, Andres M Gordons Welgerin Arbite Chaudhary Michalle L Gordons Real Rell Patrick	1:35	(700-1)	Advantages of UHPLC in the Micro-LC Format REMCO VAN SOEST, Eksigent, part of AB SCIEX, Khaled Mriziq, Don W Arnold		
		Cardenas-Valencia, Ashish Chaudhary, Michelle L Cardenas, Ryan J Bell, Patrick A Roman	2:05	(700-2)	Applications of Sub-2-µm Solid-Core Particle Columns KENNETH J FOUNTAIN, Waters Corporation, Jonathan E Turner, Bonnie Alden, Pamela Iraneta		
2:10	(670-2)	Vacuum Systems for Mini MS PAUL H SORENSEN, Creare Inc., Robert J Kline-Schoder	2:35	(700-3)	Accelerating Biochemical Structure Analysis Through the Use of Superficially		
2:45	(670-3)	Design and Development of Mass Spectrometry Devices for Point-of-Care Diagnosis ZHENG OUYANG, Purdue University, Chien-Hsun Chen, Linfan Li, Yue Ren, Robert G Cooks			Porous Particle Technologies for Liquid Chromatography BARRY EDWARD BOYES Advanced Materials Technology, Inc., Tim Langlois, Stephanie Schuster, Joseph Kirkland, Joseph J DeStefano		
3:20		Recess	3:05		Recess		
3:35	(670-4)	Microengineered Mass Spectrometers for Liquid Chromatography and Other Flow Applications STEVEN WRIGHT, Microsaic Systems	3:20	(700-4)	Core-shell Contributions to Particle Miniaturization in Ultra-High Performance Liquid Chromatography JASON ANSPACH, Phenomenex, A Carl Sanchez, Gareth		
4:10	(670-5)	Mass Spectrometry for Security Applications DENNIS JOSEPH BARKET, JR., FLIR, Mitch Wells	WANG, Agilent Technologies, Wu Chen, Jason Link, James Martosella, Maureen		New UHPLC Column Technologies for a Wide Variety of Applications XIAOLI WANG, Agilent Technologies, Wu Chen, Jason Link, James Martosella, Maureen Joseph William Barber		
SYMP	OSIUM	Session 680	4:20	(700-6)	A Decade of Smaller Particles, Higher Pressures, and Faster Separations: The		
arrange	ed by Radislav	Sensors for Biodiagnostics and Food Safety A Potyrailo, GE Global Research sky, Lausitz University of Applied Sciences		,,	Current and Future Status of UHPLC in Pharmaceutical Method Development TODD D MALONEY, Eli Lilly and Company		
Monda	y Afternoon,	, Room S401d	ORGA	NIZED CON	TRIBUTED SESSIONS Session 710		
Radisla	v A Potyrail	o, GE Global Research, Presiding					
1:30		Introductory Remarks - Radislav A Potyrailo and Vladimir M Mirsky			d Chemical Sensors II e Buhlmann, University of Minnesota and Eric Bakker, University of Geneva		
1:35	(680-1)	Carbon Nanotubes Chemiresistors for Biological and Agricultural Applications TIMOTHY M SWAGER, Massachusetts Institute of Technology (MIT)	Monda	y Afternoon	, Room S503a		
2:10	(680-2)	A Novel Real Time Carbon Dioxide Analyzer for Health and Environmental			n, University of Minnesota, Presiding		
	,	Applications: Sensor Calibration and Validation ERICA FORZANI, Arizona State University, Di Zhao	1:30	(710-1) (710-2)	Electrochemistry in Paper GEORGE M WHITESIDES, Harvard University Inkjet-Printed Paper-Based Colorimetric Sensor Array for the Discrimination of		
2:45	(680-3)	Integrated Electrochemical Chemotransistors as Chemosensors with Adjustable Affinity VLADIMIR M MIRSKY, Brandenburg University of Technology			Volatile Amines DANIEL CITTERIO, Keio University, Tamaki Soga, Yusuke Jimbo, Koji Suzuki		
3:20		Recess	2:10	(710-3)	Characterization and Applications of Reversible Pulstrode Polyion Sensors as		
3:35	(680-4)	Bio-Nano Hybrids for Chemical Detection AT CHARLIE JOHNSON, University of Pennsylvania		(740.4)	Detectors in Flow Injection Analysis ANDREA K BELL-VLASOV, University of Michigan, Joanna Zajda, Ayman Eldourghamy, Mark E Meyerhoff		
4:10	(680-5)	Electronic and Optical Multivariable Transducers for Enhanced Chemical and Biological Sensing RADISLAV A POTYRAILO, GE Global Research	2:30	(710-4)	Nanomaterials in Ion-Selective Sensors ELIZABETH (LISA) A HALL, University of Cambridge, Jamie D Walters		
			2:50		Recess		
SYMP	OSIUM	Session 690	3:05	(710-5)	Voltammetric Ion-Selective Electrodes for Ultratrace Analysis SHIGERU AMEMIY. University of Pittsburgh		
arrange	ed by William	h James L Waters Symposium: MALDI-TOF	3:25	(710-6)	Electrochemical Sensors for Developing Biodegradable Implants WILLIAM R HEINEMAN, University of Cincinnati, Julia Kuhlmann, Xuefei Guo, Amos Doepke, Tingting Wang, Kolade Ojo, Robert T Voorhees, Sarah K Pixley, Shongyun Dong, Vesseli		
	•	, Room S401bc			N Shanov, Frank Witte		
	n K Sharpe, T	he Pittsburgh Conference, Presiding	3:45	(710-7)	Ultra-Small, Quantum Dot Based Nano-optodes for Imaging Physiological		
1:30		Introductory Remarks - William R Sharpe			Potassium HEATHER A CLARK, Northeastern University, Timothy Ruckh		
1:35	(690-1)	Peptide and Protein Mass Spectrometry Before MALDI and ESI, the Pioneering Period PETER ROEPSTORFF, University of Southern Denmark	4:05	(710-8)	Tailoring Ion-Transport Transport Through Polyacrylate Membranes AGATA MICHALSKA, University of Warsaw, Anna Kisiel, Emilia Woznica, Maksymiuk Krzysztof		
2:10	(690-2)	ABSTRACT WAS NOT PROVIDED AT TIME OF PRINT FRANZ HILLENKAMP, University of Muenster					
2:45	(690-3)	Development of TOF-MS from Intellectual Curiosity to Practical Technique MARVIN L VESTAL, SimulTOF Systems					
3:20		Recess					
3:35	(690-4)	MALDI Imaging Mass Spectrometry: A Next Generation Molecular Mapping Technology for Biological and Clinical Research RICHARD M CAPRIOLI, Vanderbilt University					

Using High Throughput Mass Spectrometric Immunoassay (MSIA) in Biomarker Development RANDALL W NELSON, The Biodesign Institute

4:10

		TRIBUTED SESSIONS Session	720 0	RAL S	ESSIONS	Session 740		
Spectrochemical Analysis of Biological Systems A Perspective from			D	rug D	iscovery			
		Shed Investigators -	M	londay	Afternoon,	, Room S501bc		
-	•	Burrows, Oregon State University	G	ary W	Yanik, PDR-	Separations LLC, Presiding		
Monday Afternoon, Room S504a		1:	:30	(740-1)	Analysis of Phenethylamine Street Drugs for Psychoactive Compounds and			
		regon State University, Presiding				Impurities MAURA K MCGONIGAL, The Pennsylvania State University, Frank Dorman,		
1:30	(720-1)	Developing miRNA Biosensors to Use in Two-Photon Applications SEAN N BURROWS, Oregon State University	_	:50	(740-2)	Philip Smith In-Silico, In-Vitro and In-Vivo Evaluation of the Physicochemical, ADME and		
1:50	(720-2)	Bioanalytical Applications of Surface-enhanced Raman Spectroscopy and Localized Surface Plasmon Resonance Imaging BHAVYA SHARMA, Northwo University, Richard P Van Duyne	estern			Biopharmaceutical Properties of Potential Anticancer Compound Rottlerin: Application of IVIVE and PBPK Modeling in Prospective Prediction of Oral Pharmacokinetics in Humans ATUL S RATHORE, CARPS, Bharati Vidyapeeth University, Pune, Sameer S Ketkar, Asjad I Visnagri, Abhijit A Pujari, Atulkumar D		
2:10	(720-3)	Spectrobiochemistry at the Single Molecule Level: RNA Silencing Unsilen NILS G WALTER, University of Michigan	_			Rajage, Sathiyanarayanan Lohidasan, Kakasaheb R Mahadik		
2:30	(720-4)	Examination of UV-Excited Fluorescence and Resonance Raman Spectros for Determination of DNA/ Protein Ratios JONATHAN SCAFFIDI, Miami Univ Benoit Lauly	ersity,	:10	(740-3)	Formulation and Characterization of Solid Dispersion Incorporated Topical Gel of Tolnaftate: An Antifungal Drug MOHAMMAD AJAZUDDIN, Rungta College of Pharmacy Science and Research		
2:50		Recess	2:	:30	(740-4)	On-Line Nanopore Optical Interferometry Mass Spectrometry for Screening and Quantifying Small Molecule-Protein and Protein-Protein Interactions IAIN		
3:05	(720-5)	Developing a Diverse Toolkit for Detecting and Treating Epithelial Ovarial Cancer REBECCA WHELAN, Oberlin College	_			CAMPUZANO, Amgen, Inc., Paul D Schnier, Michelsen Klaus		
3:25	(720-6)	Plasmonic Nanostars: A New Generation of Nano-Platform for Molecular	2:	:50		Recess		
		Medical Theranostics TUAN VO-DINH, Duke University	3:	:05	(740-5)	Accelerating Drug Discovery Using Capillary Electrophoresis as a Pre-Screening Tool for High-Throughput Analysis KATHRYN RILEY, Wake Forest University, Christa L		
3:45	(720-7)	Fluorescence as a Tool to Probe Biochemical Response in Ischemic and Reperfused Cell Systems DIMITRI PAPPAS, Texas Tech University	_			Colyer		
4:05	(720-8)	Quantitative Bio-Detection Using SERS AMANDA J HAES, University of Iowa	3:	:25	(740-6)	Analysis of Marijuana Street Samples for Simultaneous Potency and Pesticide Fingerprinting Using a Deans Switch with GC-FID and GCxGC-ECD LINDSAY MITCHELL, The Pennsylvania State University, Emily Ly, Amanda Leffler, Julie Kowalski, Jack Cochran, Frank Dorman		
ORAL SESSIONS Session 730		730 3:	:45	(740-7)	Software for Semi-Automated Prediction and LC/MS Based Identification of			
		ples and Sensors , Room S501a				Drug Related Metabolites GRAHAM A MCGIBBON, ACD/Labs, Inc., Pranas Japertas, Rytis Kubilius, Kiril Lanevskij, Andrius Sazonovas, Eduard A Kolovanov, Andrey		
Emelita	D Breyer, B	reyer Foundation, Presiding	_			Paramonov, Vitaly Lashin		
1:30	(730-1)	Protein Expression Profiling of Signal Transduction Pathways in Cancerot Tissues Using Microring Resonator Arrays JAMES H WADE, University of Illin Urbana-Champaign, Ryan C Bailey	IS	:05	(740-8)	Natural Hydrogel/membrane Structures and Lipogels as Drug Delivery Systems SERGEY V KAZAKOV, Pace University		
1:50	(730-2)	Real-Time PTR-TOF Measurements of Breath Biomarkers Reveal Dependency on		ORAL SESSIONS Session 750				
		Breathing Patterns PRITAM SUKUL, University Medicine of Rostock, Phillip Tr Jochen K Schubert, Wolfram Miekisch	etz, E	lectro	chemical .	Sensors for Bioanalysis		
2:10	(730-3)	Investigation of Solid Phase Micro Extraction as an Alternative to Dried B	lood M	Monday Afternoon, Room S501d				
		Spot CRAIG R AURAND, Supelco/Sigma-Aldrich, Robert E Shirey, David S Bell, L	_	Timothy G Strein, Bucknell University, Presiding				
2:30	(730-4)	M Sidisky Accurate pH Measurement with pH Sensors on the Basis of an Ionic Liqui Bridge MANABU SHIBATA, HORIBA, Ltd., Kazuhiro Miyamura, Makoto Kato, Yas	d Salt	:30	(750-1)	Optimization of a Dual Electrochemical Microsensor for Real-Time, Simultaneous NO/CO Measurements in Living Rat Brain YEJIN HA, Ewha Womans University, Areum Jo, Minah Suh, Youngmi Lee		
		Iwamoto, Satoshi Nomura	1:	:50	(750-2)	Portable, Low-Cost, and Ultra-Sensitive Glucometer for Quantification of Tear		
2:50		Recess				Glucose Concentrations ANANT S BALIJEPALLI, University of Michigan, Kyoung H		
3:05	(730-5)	Up-Regulating Quorum Sensing Molecules for Early Detection of Bacteria Infections Electrochemically HUNTER J SISMAET, Northeastern University, Thaddaeus A Webster, Edgar D Goluch		:10	(750-3)	Cha, Bruce E Cohan, Mark E Meyerhoff Measuring the Role of Norepinephrine in Cerebral Hemodynamics with Fast Scan Cyclic Voltammetry ELIZABETH S BUCHER, University of North Carolina at		
3:25	(730-6)	Large Scale Fabrication of Polymer Multilevel Nano-Microfluidic Lab-on- (LoC) Systems for Electrochemical Sensing MARCO MATTEUCCI, DTU - Techn University of Denmark, Simon Larsen, Garau Alessandro, Rafael J Taboryski	ical _	:30	(750-4)	Chapel Hill, Laura Kim, Megan E Fox, Nathan T Rodeberg, Anna M Belle, R Mark Wightman Reference Electrodes with Salt Bridges Contained in Nanoporous Glass: An		
3:45	(730-7)	Optical Detection of Hepatitis Virus Proteins Using Waveguide-Mode Sen ASHIBA HIROKI, AIST, Fujimaki Makoto, Awazu Koichi, Tanaka Mutsuo, Yamamo	sors			Underappreciated Source of Error MARAL PS MOUSAVI, University of Minnesota, Philippe Buhlmann		
	(=====)	Mami, Tanaka Torahiko, Makishima Makoto		:50	(750.5)	Recess		
4:05	:05 (730-8)	Electrochemical Detection of Cancer Biomarker MicroRNA Based on p19 Protein MEHMET OZSOZ, Gediz University	ein 3:	:05	(750-5)	Biocompatibility Strategies for Intravenous Continuous Glucose Monitoring Sensors ALEXANDER K WOLF, University of Michigan, Gary C Jensen, Mark E Meyerhoff		
			3:	:25	(750-6)	Development of an Electrochemical Microsensor for Simultaneous Detection of Oxygen, Nitric Oxide, and Carbon Monoxide in Living Tissue JISEON NAH, Ewha Womans University, Jeongeun Sim, Minah Suh, Youngmi Lee		
			3:	:45	(750-7)	Quantitative Detection of Fucoidan Using Polyion-Sensitive Electrochemical Sensors KELLY A MOWERY, Eastern University, Ji Min Kim, Mary-Frances Barr, Loc Nguyen		
			4:	:05	(750-8)	Flow-Injection Analysis-Electrochemiluminescence for Determination of Proline SUHAMT AMEEN, Tkrit University		

		ODAL	CECCIONC	Coning 700		
ORAL SESSIONS Session 760			ORAL SESSIONS Session 780			
	Analysis of Metals in Water			Applications of Electrochemistry		
Monday Afternoo				, Room S505A		
	s, University of Waterloo, Presiding			niversity of North Carolina at Chapel Hill, Presiding		
1:30 (760-1)	Pb Electrodeposition in the Field and Analysis in the Lab by ICP-AES for Taking Part of the to the Sample and the Pb-Cu Rule Verification-Applications VASSILI KARANASSIOS, University of Waterloo, J McEnaney, B Lai	1:30 ——— 1:50	(780-1)	Modified Voltammetric Waveform for Robust In Vivo Histamine Detection SRIMAL A SAMARANAYAKE, Wayne State University, Kevin M Wood, Parastoo Hashemi		
1:50 (760-2)		1.50	(700-2)	Thin Composite Films for Selective Voltammetric Neurotransmitter Measurements RICHARD FVREELAND, University of Arizona, Christopher W Atcherley Levi B Lazarus, Michael L Heien		
2:10 (760-3)	Mercury Speciation in Water and Digested Biological Samples by Selective On- Line Pre-Concentration and Liquid Chromatography Cold Vapour-AFS CHRISTOPHE-CORNELIUS BROMBACH, University of Aberdeen, Eva Krupp, Jorg	2:10	(780-3)	Chemical Analysis Using Sub-Micron Carbon-Fiber Microelectrodes Etched with a Microwave-Generated Plasma KATE L PARENT, University of Arizona, Christopher W Atcherley, Michael L Heien		
	Feldmann, Bin Chen, Warren T Corns, Peter B Stockwell	2:30	(780-4)	Withdrawn		
2:30 (760-4)		2:50		Recess		
2.50	Optimizing Heavy Metal Detection in Neutral Solutions TANIA L READ, University of Warwick, Eleni Bitziou, Maxim B Joseph, Mark E Newton, Julie V Macpherson	3:05	(780-5)	Localized Flow Measurements Using Microfabricated Electrochemical Sensors LINDSAY WALTON, University of North Carolina at Chapel Hill, Martin Edwards, Gregory		
2:50	Recess			McCarty, R Mark Wightman		
3:05 (760-5)	Development of Highly Stable Solid Phase Reagent Strips for the Detection of Magnesium Hardness BALAJI TATINENI, Industrial Test Systems, Ashley Calhoun, Ivars Jaunakais	3:25	(780-6)	Direct Measurement of Diffusion of Neurotransmitters in the Brain Using Fast- Scan Controlled-Adsorption Voltammetry CHRISTOPHERW ATCHERLEY, University of Arizona, Kevin M Wood, Nicholas D Laude, Kate I Parent, Parastoo Hashemi, Michael		
3:25 (760-6)	Manganese Speciation in Drinking Water WILLIAM HARTLEY, Liverpool John			L Heien		
	Moores University, Philip Riby, Derek Clucas	3:45	(780-7)	Comparison of Novel Metal and Novel Carbon Based Electrodes for Use in Online		
3:45 (760-7)	Real-Time Electrochemical Detection of Arsenic HM THUSHANI M SIRIWARDHANE, Wayne State University, Parastoo Hashemi			Microfluidic Neurochemical Detectors for Microdialysis TONGHATHAI PHAIRATANA, Imperial College London, Martyn G Boutelle		
4:05 (760-8)	Covalent Modification of Carbon Fiber Microelectrodes (CFMs) for Selective					
	Voltammetric Detection of Trace Metals YUANYUAN YANG, Wayne State University, Ahmad A Ibrahim, Jennifer L Stockdill, Parastoo Hashemi		SESSIONS	Session 790		
				Sciences: General Interest, Food Science and Fuels, Energy and ical		
ORAL SESSIONS	Session 770	Monda	y Afternoon	, Room S504bc		
Nanotechnolog	y: Spectroscopy, Microscopy, and Imaging	Mary El	llen McNally	r, El DuPont de Nemours and Company, Presiding		
Monday Afternoo	n, Room S502b	1:30	(790-1)	Deep Eutectic Solvents for Lignocellulosic Biomass Processing GANESH DEGAM,		
Lucas B Thompsor	n, Gettysburg College, Presiding			South Dakota State University, Douglas Raynie		
1:30 (770-1)	Study of Charge-Dependent Efflux Function of Multidrug Membrane Transporters in Single Live Cells LAUREN M BROWNING, Old Dominion University, Kerry J Lee, Prakash D Nallathamby, Pavan Cherukuri, Epifanio Perez, X Nancy Xu	1:50	(790-2)	Thermodynamic Studies of Retention on a Lauryl Acrylate Porous Polymer Monolith BRADY W IBA, Trinity University, Si Ying Li, Monette N Cardona, Charlisa R Daniels, Michelle M Bushey		
1:50 (770-2)	Characterization of the Effects of Biomolecular Surface Structures on the Properties of Peptide-Capped Nanoparticles MARC R KNECHT, University of Miami, Dennis B Pacardo, Ryan Coppage, Beverly D Briggs, Joseph M Slocik, Rajesh R Naik	2:10	(790-3)	Supercritical Carbon Dioxide Extraction of Essential Oil from Chrysothamnus Nauseosus (Rabbit Brush) and Rhus Aromatica (Skunk Brush) JOHN KIRATU, South Dakota State University, Douglas Raynie		
2:10 (770-3)	Optimizing the Efficiency of Plasmonic Based Molecular Sensors by Controlling the Surface Ligand Chemistry GAYATRIBAHEN K JOSHI, Indiana University - Purdue University Indianapolis, Karl Blodgett, Rajesh Sardar	2:30	(790-4)	A New Universal Detector for Chromatography: Refractive Index-based Detection Using Microring Resonator Arrays for Gradient Separations JAMES H WADE, University of Illinois at Urbana-Champaign, Ryan C Bailey		
2:30 (770-4)	, , , , , , , , , , , , , , , , , , , ,	2:50		Recess		
	Nanostructure Regularity SIMON LARSEN, Technical University of Denmark, Emil Sogaard, Nis Andersen, Rafael J Taboryski	3:05	(790-5)	The Science Behind a New Generation of SFC Stationary Phases JACOB N FAIRCHILD, Waters Corporation, Darryl W Brousmiche, Michael F Morris, Luke T Nye,		
2:50	Recess			Cheryl A Boissel, Jason F Hill		
3:05 (770-5)	Exposure of Gold Nanoparticles to Wood Frogs LUCAS B THOMPSON, Gettysburg College, Andrea J Sitton, Gerardo L F Carfagno, Peter P Fong	3:25	(790-6)	Investigating Triple Detection Combined with Ultra Performance Convergence Chromatography for Profiling of Natural Products PAULA HONG, Waters		
2:50	Nanostructure Regularity SIMON LARSEN, Technical University of Denmark, Emil Sogaard, Nis Andersen, Rafael J Taboryski Recess Exposure of Gold Nanoparticles to Wood Frogs LUCAS B THOMPSON, Gettysburg	3:05		The Science Behind a New Generation of SFC Stationary Pha FAIRCHILD, Waters Corporation, Darryl W Brousmiche, Michael F Cheryl A Boissel, Jason F Hill Investigating Triple Detection Combined with Ultra Perforn		

3:45

4:05

(790-7)

(790-8)

Self Assembly Behavior of Polystyrene Nanoparticles in High Ionic Strength

Depletion Microscopy BHANU NEUPANE, North Carolina State University, Gufeng

Solvent-Induced Manipulation of Ultra-Small CdSe Nanocrystals Core Electronic

Energy RAJESH SARDAR, Indiana University - Purdue University Indianapolis, Katie N

Ultrasensitive Assays for Study of Nanotoxicity and Nanomedicine X NANCY XU,

Old Dominion University, Lauren M Browning, Kerry J Lee, Prakash D Nallathamby

Media at Various Interfaces: In Situ Study Based on Stimulated Emission

3:25

3:45

4:05

(770-6)

(770-7)

(770-8)

Wang

Corporation, Patricia R McConville

Valérie Ingrand

Supercritical Carbon Dioxide Bleaching of Distiller's Dried Grain with Solubles

Evaluation of Hydrogen Delivered by Gas Generator as Carrier Gas Instead of

Helium for GCMS Analysis: Application to Water and Sludge Analysis DAVID

BENANOU, Veolia Environment Research & Innovation, Ana Pereira, Fabienne Palge,

GEORGE GACHUMI, South Dakota State University, Douglas Raynie

POSTER SESSION	Session 800
All posters are to be mounted by 10:00 AM and remain on display until 4	4:00 PM. Authors must
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All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

ACS DAC Post	ter Session		
Monday Afternoon, Exposition Floor, Back of Aisles 1000-2500			
(800-1 P)	Development of Paper-Based Colorimetric Assays for Metal Ions Using Gold Nanoparticles CONNOR J NEUVILLE, Creighton University, Kalani A Parker, Jennifer L Lambrecht, Asia A Inagaki, Erin M Gross		
(800-2 P)	Investigation of Carbon Paste Microelectrodes for Electrochemiluminescent Detection of Biogenic Amines on a Microfluidic Chip EMILY R LOWRY, Creighton University, Leah V Schaffer, Erin M Gross, John B Wydallis, Meghan M Mensack, Rachel M Feeny, Charles S Henry		
(800-3 P)	Development of a Carbon Paste Microfluidic Biosensor with Electrogenerated Chemiluminescence Detection ERIN M GROSS, Creighton University, Laura R Anderson, Nicholas R Stukel, Sarah E Roszhart, Sarah R Wirth, John B Wydallis, Meghan M Mensack, Charles S Henry		
(800-4 P)	Analysis of Human Scent for Potential Forensic Use DOUGLAS BEUSSMAN, St. Olaf College, Bifan Chen		
(800-5 P)	Tetrahymena Thermophila Proteomics Using MALDI-TOF/TOF Mass Spectrometry DOUGLAS BEUSSMAN,St. Olaf College, Paul Benz		
(800-6 P)	Characterization of Protein Dynamics and Conformational Heterogeneity with Linear and 2D Infrared Spectroscopy JAMES SPEARMAN, Indiana University		
(800-7 P)	Synthesis and Characterization of Multifunctional Polymeric Nanoparticles for Targeted Sonodynamic Therapy FEI YAN, North Carolina Central University, Michelle S Smith, Yam Shrestha		
(800-8 P)	Hydrophilic Interaction HPLC Determination of Creatinine, Urate and Ascorbic Acid in Bovine Milk and Orange Juice YUEGANG ZUO, University of Massachusetts		

POSTER SESSION	Session 810
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Stroudsburg University, Christopher M Stangl, Richard S Kelly

SAPEI, University of Surabaya, Andika Pramudita, Livia B Widjaja

Promoting Undergraduate STEM Education at a HBCU through Research Experience SAYO O FAKAYODE, North Carolina A&T State University, Cameron Abel, David A Pollard, Abdul K Mohammed, Olasumbo M Adeyeye, Mamudu Yakubu

Pure Amorphous Silica Derived from Calcined Acid-Leached Rice Husk LANNY

Analysis of 1-Methylcyclopropene Absorption in Bananas and Cardboard Packaging, and Its Effect on Banana Volatile Profiles RACHEL J PARISE, East

Dartmouth, Ruiting Zuo, Si Zhou, Yiwei Deng

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Gas Chromatography

(800-9 P)

(800-10 P)

(800-11 P)

Monday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(810-1 P)	Gas Chromatography OMOLARA AGBEKE BAMGBOYE, Lagos State University, Hassan O Adebesin, Modinat O Osundiya
(810-2 P)	Method Development for Analysis of Pesticides Using Nano Stationary Phase (NSP) Columns Equipped with GC-ECD and GC-MS KRISHNAT NAIKWADI, J & K Scientific Inc., John MacInnis, Kelsey Aucoin, Allen Britten
(810-3 P)	Implementation of Analysis Method by Simdis Haig Temperature Technique, to Characterize the Extra-Heavy Crude Oil from Wells Located in the Gulf of Mexico PATRICIA ESTRADA ORTIZ, Instituto Mexicano del Petroleo
(810-4 P)	Analysis for Organochlorine Pesticides and Polycyclic Aromatic Hydrocarbons Residues in Water Samples of Lagos Lagoon, Nigeria ADEYEMID KEHINDE, University of Lagos
(810-5 P)	Carrier Gas Selection for Capillary GC: There is More Than One Right Answer LEE N POLITE, Axion Analytical Labs, Inc., Jackson H O'Donnell, Nikolas L Polite, Dennis L Polite, Mary Beth Smith

(810-6 P)	Development of a New Gas Chromatographic Column Set for the Analysis of Blood Alcohol Concentration AMANDA RIGDON, Restek Corporation, Kristi Sellers, Jarl Snider, Rick Morehead, Gary Stidsen
(810-7 P)	Application of Ionic Liquid GC Columns for the Analysis of Aromatic Mixtures RICHARD E PAULS, Axion Analytical Labs, Inc., Mary Beth Smith, Robert W McCoy, Lee N Polite
(810-8 P)	Near Real-Time Process Control Using Micro Gas Chromatography - Fast, On-Line Ethane, Propane and Butane Analysis REMKO VAN LOON, Agilent Technologies, Coen Duvekot
(810-9 P)	New Developments in Fast Portable Micro Gas Chromatography — Application Benefits by Using Column Temperature Programming REMKO VAN LOON, Agilent Technologies, Coen Duvekot
(810-10 P)	Characterizing the Performance of Surface Modifications that Enhance Sensitivity, Reliability, Reproducibility and Accuracy of Analytical Instruments GARY BARONE, SilcoTek Corporation, David Smith
(810-11 P)	CH4 Balance Argon Study Using a Micro GC ASHLEY ELLIS, Matheson Gas
(810-12 P)	Two-Dimensional Gas Chromatography with Microfabricated Components WILLIAM R COLLIN, University Of Michigan, Dibyadeep Paul, Amy Bondy, Katsuo Kurabayashi, Edward T Zellers
(810-13 P)	Recent Advances to Ensure Simple, Leak Free GC Column Connections KENNETH G LYNAM, Agilent Technologies, Lindy Miller, Ponna Pa
(810-14 P)	A Polymer Microcolumn for Gas Separation JACQUELINE M RANKIN, University of Illinois at Urbana-Champaign, Kenneth Suslick
(810-15 P)	Large Volume Injection of Polycyclic Aromatic Hydrocarbons ANNE JUREK, EST Analytical, Lindsey Pyron, Justin Murphy, Doug Meece
(810-16 P)	Application of Evolving Factor Analysis and Alternating Least Squares to Overlapping Peaks from a Microsensor-Array GC Detector JONATHAN BRYANT- GENEVIER, University of Michigan, Sun K Kim, Kee Scholten, Edward T Zellers
(810-17 P)	A Universal Vacuum Ultraviolet Detector for Gas Chromatography DOUG D CARLTON, University of Texas at Arlington, Ian Sawicki, Kevin A Schug, Harold McNair, Phillip Walsh, Dale Harrison
(810-18 P)	Advances in a New Methodology for Sampling and Analyzing Elemental Sulfur in Natural Gas ALEJANDRO JOSE GONZALEZ, DCG Partnership
(810-19 P)	Freedom from the Flame: Using an Argon Ionization Detector instead of a Flame Ionization Detector MATTHEW MONAGLE, Advanced Industrial Chemistry LLC
(810-20 P)	Saving Helium on the 5890, 6890 and 7890 GC MATTHEW MONAGLE, Advanced Industrial Chemistry LLC
(810-21 P)	Total Hydrocarbon Analysis as a Second Channel on Your GC MATTHEW MONAGLE, Advanced Industrial Chemistry LLC
(810-22 P)	Simultaneous Analysis of ppb and % Level Components by Headspace GC and Peak Splitting JEFF PARISH, Shimadzu Scientific Instruments
(810-23 P)	Measuring Contents of Impurities in Biogas: Siloxanes and Ammonia JANNEKE VAN WIJK, VSL, Adriaan van der Veen, Jianrong Li, Katarina Hafner

POSTER SESSION Session 820

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

High-Throughput Chemical Analysis

Monday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(820-1 P)	Amperometric Folic Acid Quantification Using a Supramolecular Tetraruthenated Nickel Porphyrin µ-oxo Matrix Modified Electrode Associated to Batch Injection Analysis LUÍS MARCOS C FERREIRA, Universidade de Sao Paulo, Mauro Sérgio F Santos, Lucio Angnes	
(820-2 P)	Accurate Determination of Moisture Content of Soft Contact Lenses by Near- Infrared (NIR) Spectroscopy KEITH FREEL, Metrohm USA, Hari Narayanan	
(820-3 P)	Superficially Porous Particles: Considerations of Particle Size TIMOTHY J LANGLOIS, Advanced Materials Technology, Barry Edward Boyes, Joseph J DeStefano, Robert S Bichlmeir, William L Johnson, Stephanie Schuster	
(820-4 P)	Method Development for the Analysis of Impurities in Silicon Tetrachloride	

(820-5 P)	Solid Matrix Assisted LDI (SMALDI) - MS and UTLC Using Tunable Nanoporous Silica RESHMA SINGH, University of Alberta, Zhen Wang, Abebaw B Jemere, Michael Brett, Jed Harrison	
(820-6 P)	New Applications and Fine Tuning Tips for a GC Inert Flow Path KENNETH G LYNAM, Agilent Technologies, Lindy Miller	
(820-7 P)	A Broadly Tunable Surface Plasmon-Coupled Wavelength Filter for Wide-Field Visible and Near Infrared Hyperspectral Imaging AJAYKUMAR ZALAVADIA, Cleveland State University, John F Turner	
(820-8 P)	High Throughput Method Development WILLIAM HEDGEPETH, Shimadzu Scientific Instruments, Kenichiro Tanaka	
(820-9 P)	Proposal of a Lab-on-a-CD for Immunoassay Using Nonmechanical Pump and Valves YASUTO ARISUE, University of Hyogo	
(820-10 P)	Rapid Stability Analyses of Concentrated Dispersions JONATHAN DENIS, Formulaction Inc, Mathias Fleury, Gérard Meunier	

POSTER SESSION Session 830

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Magnetic Resonance

Monday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(830-1 P)	Droplet Size Distribution, NMR VS Microscopy GABRIELA SEKOSAN, Bunge NA, Tiffanie West, Kathryn Reihel	
(830-2 P)	High-Performance Quantitative 1H-NMR is an Important Tool for the Certification of Organic Certified Reference Materials (CRM), Providing Traceability and Low Measurement Uncertainty ALEX RUECK, Sigma-Aldrich, Christine Hellriegel, Robert Sauermoser, Juerg Wuethrich, Michael Weber	
(830-3 P)	Probing Micelle Structure and Aggregation in Bile Salts NICHOLAS J DOYLE, Bucknell University, Thomas H Mann, David Rovnyak, Timothy G Strein	
(830-4 P)	Analysis of Ethyl Acetoacetate Using HMBC, A 2-D NMR Technique JAMES MCSALLY, St. John Fisher College	
(830-5 P)	MR Spectroscopic Imaging Detects Brain Lithium Changes After a Missed Dose SUBBARAYA RAMAPRASAD, University of Nebraska Medical Center, Lindsay Rice, Melvin Lyon	

POSTER SESSION Session 840

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Pharmaceutical: LC and Data Analysis

Monday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(840-1 P)	High Purification Performance Using Column Length Scale-Up to Increase Automated Preparative HPLC Purification Capacity, Resolution, and Throughpu TONI HOFHINE, Gilson, Inc., Luke Roenneburg, Marc Jacob, Michael D McGinley	
(840-2 P)	Validated Selective HPLC-DAD Method for the Simultaneous Determination of Diclofenac Sodium and Lidocaine Hydrochloride in Presence of Four of Their Related Substances and Potential Impurities TAREK S BELAL, University of Alexandria, Mona Bedair, Azza Gazy, Karin M Guirguis	
(840-3 P)	Evolution of UHPLC Column and Instrument Designs RICHARD A HENRY, Supelco/Sigma-Aldrich, David S Bell, Hugh M Cramer, Gaurang Parmar	
(840-4 P)	Determination of Lithium in Pharmaceutical Products by HPLC Analysis with CAD Detection LULU DAI, Genentech, Kelly Zhang, Larry Wigman, Nik Chetwyn	
(840-5 P)	Pharmaceutical Applications of Sub-2-µm, Solid-Core Particle Columns KENNETH BERTHELETTE. Waters Corporation. Mia Summers. Kenneth J Fountain	

(840-6 P)	Greater Loading Capacity and Resolution for Improved Process-Scale Peptide Purification RENO T NGUYEN, Grace Discovery Sciences, Mark Jacyno, Joe Bystron, Melissa Wilcox
(840-7 P)	High-Purity Purification Method for Eicosapentaenoic Acid Ethyl Ester (EPA-EE) by a Newly Developed Reversed-Phase Packing Materials TAKASHI SATO, YMC Co., Ltd., Ernest J Sobkow, Noriko Shoji, Takatomo Takai, Naohiro Kuriyama
(840-8 P)	Determination of Enantiomerization Energy Barriers of Penta-Helicene Analogs by Dynamic Liquid Chromatography MILAN K DISSANAYAKE, University of Texas at Arlington, Zachary S Breitbach, Peter Kroll, Sachin Handa, LeGrande Slaughter, Daniel W Armstrong
(840-9 P)	Packaging Selection for Stability Studies and Bulk Storage of Hygroscopic Compounds YANING MA, Pfizer, Brent Maranzano, Yong Zhou, Elise Clement, Laura Douglass, Robert Timpano, Julie Lippke, George Reid
(840-10 P)	Peak Deconvolution Analysis with Photo Diode Array Detector TOSHINOBU YANAGISAWA, Shimadzu Corporation, Yasuhiro Mito, Minori Nakashima, Yusuke Osaka, Junichi Masuda, Okiyuki Kunihiro, Masami Tomita
(840-11 P)	Efficient Methods Development Combing Simultaneous Mass and UV Detection with Flexible Software for Mobile Phase Formulation PAULA HONG, Waters Corporation, Patricia R McConville
(840-12 P)	Optimized Gradient and Isocratic Semi-Preparative HPLC Purification Profiles of Large and Small Molecules Using Semi-Automated Continuous Serial Large Volume Fraction Collection From High Capacity Column Loading TONI HOFHINE, Gilson, Inc., Luke Roenneburg, Tony Pleva, Greg Robinson, Michael D McGinley
(840-13 P)	HPLC Method Development and Validation for USP Norfloxacin Monograph Modernization ASHRAF Z KHAN, US Pharmacopeia, Shane Tan, Natalia Kouznetsova
(840-14 P)	A New Saccharide Analysis Column for Charged Aerosol Detector NAOYA NAKAJIMA, Showa Denko KK, Melissa Turcotte, Ronald Benson
(840-15 P)	Rapid Purification of a Diverse Range of Peptides Using Flash Chromatography with ELSD and UV Detection and a New Wide-Pore C18 Media MELISSA WILCOX, Grace Discovery Sciences, Mark Jacyno, Joe Bystron, Chitra Sundararajan
(840-16 P)	Fast and Efficient Isolation of Botanical Ingredients Using Automated Flash Chromatography MELISSA WILCOX, Grace Discovery Sciences, Mark Jacyno, Joe Bystron, James Neal-Kababick, Paula Brown
(840-17 P)	Comparative Evaluation of Automated Flash Chromatography and Preparative HPLC for Bench-Scale Purification of a Broad Range of Sample Types MELISSA WILCOX, Grace Discovery Sciences, Mark Jacyno, Joe Bystron, Chitra Sundararajan
(840-18 P)	Simultaneous Determination of In-Vitro Release Profile of PB-1301 (a Drug Candidate) and a Controlling Excipient in Capsule Formulation by HPLC with Dual Wavelength Detection WEI CAO, Prinbury Biopharm Co., Ltd, Rui He, Yun Tian, David Zhao, Paul Fan, Luke Wang, Eric W Tsai
(840-19 P)	Exploring the Selectivity and Performance of a New Extra Selectivity/ Extended Stability Cyano Phase for Polar and Non-Polar Analytes in UHPLC/HPLC Method Development ALAN P MCKEOWN, Advanced Chromatography Technologies Ltd, Geoffrey Faden
(840-20 P)	Using Selectivity Data to Demonstrate a Simple but Powerful Solid Core UHPLC/ HPLC Method Development Platform ALAN P MCKEOWN, Advanced Chromatography Technologies Ltd, Geoffrey Faden
(840-21 P)	Exploring the Selectivity and Performance of a New Extended pH Range Stable Solid Core UHPLC/HPLC Column Family with SuperC18 and SuperPhenylHexyl Bonded Phases ALAN P MCKEOWN, Advanced Chromatography Technologies Ltd,

Geoffrey Faden

POSTER SESSION Session 850

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Pharmaceutical: LC, Separation Sciences, Sensors and Data Analysis Monday Afternoon Exposition Floor Back of Aisles 1000-2500

Monday Afternoon, Exposition Floor, Back of Aisles 1000-2500			
(850-1 P)	Scale-Up Determination of Column Diameter and Load Capacity for Automated HPLC Purification Without Sacrificing Performance or Productivity TONI HOFHINE, Gilson, Inc., Luke Roenneburg, Michael D McGinley, Marc Jacob		
(850-2 P)	Analysis of Phospholipids in Natural Samples by Normal Phase HPLC and Corona Charged Aerosol Detection MARC PLANTE, Thermo Fisher Scientific, Bruce Bailey, Ian N Acworth, David Thomas, Qi Zhang		
(850-3 P)	Analysis of Polyphenols in Bark Extract of Stryphnodendron Adstringens (Mart.) Coville (Fabaceae) by 1D and 2D Liquid Chromatography CRISTINA D VIANNA- SOARES, University of Minnesota, Andre M Nascimento, Rachel O Castilho, Peter W Carr		
(850-4 P)	Efficient and Cost-Effective Method for Analysis and Purification of Enantiomers Using a New Chiral Stationary Phases Consisting of Polysaccharide Derivatives TAKASHI SATO, YMC Co., Ltd., Ernest J Sobkow, Noriko Shoji, Takatomo Takai, Naohiro Kuriyama		
(850-5 P)	A High Capacity 150Å Reversed-Phase Silica Gel for the Purification of Oligonucleotides RENOT NGUYEN, Grace Discovery Sciences, Mark Jacyno, Joe Bystron, Melissa Wilcox		
(850-6 P)	Enantiomeric Separation of Chiral Phosphates and Sulfonates Using Barium Complexed Cyclofructan Stationary Phases ZACHARY S BREITBACH, The University of Texas at Arlington, Jonathan Smuts, Daniel W Armstrong		
(850-7 P)	Exploring Unique Chemically Modified Carbohydrate Based Chiral Stationary Phases to Improve Chiral Separations MATTHEW PRZYBYCIEL, ES Industries, David Kohler		
(850-8 P)	Taste Masking Optimization of an Active Principle Using Taste Assessment by Electronic Tongue Instrument JOHN SHEA, Alpha MOS, Jean-Christophe Mifsud, Arash Rashtchian, Marion Bonnefille, Herve Lechat, Fatma Ayouni, Valerie Vabre		
(850-9 P)	Extending the Linear Dynamic Range of Photo Diode Array Detector TOSHINOBU YANAGISAWA, Shimadzu Corporation, Yasuhiro Mito, Minori Nakashima, Yusuke Osaka, Junichi Masuda, Okiyuki Kunihiro, Masami Tomita		
(850-10 P)	Synthesis and Applications of Novel Sulfopropyl ether U-cyclodextrins Polymers as Chiral Selectors FEIFEI JIA, Tianjin University, Li Youxin, Bao J James		
(850-11 P) ◆	Chromatographic Methodologies Applied in the Purification of Bioactive Molecules in the Venom of Tarantula Spiders RAFAEL SUTTI, Faculdade de Ciencias Medicas da Santa Casa de Sao Paulo, Thomaz Silva, Stephen Hyslop, Pedro Junior		
(850-12 P)	ATR-FTIR Spectroscopic Imaging and Modeling of Drug Release from Swelling Tablets JAMES A KIMBER, Imperial College London, Sergei G Kazarian, Frantisek Stepanek		
(850-13 P)	Employing Design of Experiments (DoE) to Evaluate the Robustness of an Automated Content Uniformity Method for the Triple Fixed Dose Combination Tablets IRENA MAKSIMOVIC, Bristol-Myers Squibb, Dongsheng Bu, David K Lloyd		
(850-14 P)	Isolation, Identification, and Determination of Designer Anabolic Steroids Commonly Found in Dietary Supplements SARAH E VOELKER, U.S. Food and Drug Administration, Forensic Chemistry Center, Mary B Jones, Lisa M Lorenz, Travis M Falconer, Jonathan J Litzau		
(850-15 P)	Application of Unique Stationary Phases for Effective RPLC Method Development THOMAS J WAEGHE, MAC-MOD Analytical, Carl L Zimmerman, Geoffrey Faden		

◆ Pittcon 2014 welcomes the Congresso Analtica 2013 Poster Award recipient. The award provides travel arrangements to Pittcon 2014. Rafael Sutti, Faculdade de Ciencias Medicas da Santa Casa de Sao Paulo

POSTER SESSION Session 860

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Undergraduate Students Only Poster Session

Monday Aftern	oon, Exposition Floor, Back of Aisles 1000-2500
(860-1 P)	Probing Adsorption of Molecular Dyes to ZnO Nanoparticles Using Second Harmonic Generation Spectroscopy AMANI AL-NOSSIFF, Ball State University, Kevin Shane, Chris Nelson, Mahamud Subir
(860-2 P)	Determination of Removal Efficiency of Organic Pollutants by Magnetic Particles Using Surface Selective Laser Spectroscopy CORY A DIEMLER, Ball State University, Amani Al-Nossiff, Mahamud Subir
(860-3 P)	Correlating Enzymatic Turnover with Post-translational Modification of Cystein Dioxygenase ANDREW G ROTH, Calvin College, David E Benson, Taylor R Hegg
(860-4 P)	Separation and Chemometric Analysis of FAMEs in Biodiesel Blends MARIEL E FLOOD, College of the Holy Cross, Mary P Connolly, Amber M Hupp
(860-5 P)	Classification of Feedstock Source in Biodiesel-Diesel Blends MARY P CONNOLLY, College of the Holy Cross, Mariel E Flood, Amber M Hupp
(860-6 P)	Toward the Development of a Portable Device for the Analytical Characterization of Whiskey Samples HILLARY ANDALUZ AGUILAR, Elmira College, Jared S Baker
(860-7 P)	Employing Capillary Electrophoresis as a Characterization Tool for the Post- Synthetic Treatment of Acetic Acid-Derived Carbon Nanoparticles MORGAN J KRAMER, Elmira College, Jared S Baker
(860-8 P)	Systematic Investigation of Benthic Macroinvertebrates as Biomonitors for Petroleum-Hydrocarbon Pollution TYLER MYERS, Elmira College, Jared S Baker
(860-9 P)	Characterizing and Quantifying Binding Interactions of Photoactive Cr(III) Diimine Systems with DNA WILLIAM D NETTERVILLE, Furman University, Margaret A Caulkins, Morgan M Sprinkle, Noel A Kane-Maguire, Wheeler K Sandra, John F Wheele
(860-10 P)	Investigation of the DNA Interaction of Novel Photoactive Diimine Complexes o Cr(III) Using LC-MS FREDERICK D DAVID, Furman University, Andrew G Kantor, Noel A Kane-Maguire, Sandra K Wheeler, John F Wheeler
(860-11 P)	Analysis of Cr(III)—Based DNA Photocleavage Agents Using CGE, PCR and Gel Electrophoresis YASMÍN R ALVAREZ-GARCÍA, Furman University, Sarah M Duff, Xing Wei, Christopher D Stachurski, Kane-Maguire A Noel, Sandra K Wheeler, John F Wheeler
(860-12 P)	Characterization and Uptake Studies of Polycationic Biocides in Multipurpose Contact Lens Solution Using Ultra Performance Liquid Chromatography and Mass Spectrometry XING WEI, Furman University, Vikram N Samant, Frederick D David, Jonathan M Wheeler, Brandon L Thompson, Kenneth S Phillips, Sandra K Wheeler, John F Wheeler
(860-13 P)	Optical Detection of pH with Gold Nanorod-Infused Hydrogels LUCAS B THOMPSON, Gettysburg College, Andrea J Sitton
(860-14 P)	Quantifying the Partitioning of Hydrophobic Solutes into the Surfactant Bilayer on Gold Nanoparticles LUCAS B THOMPSON, Gettysburg College, Ida M DiMucci, Bryan V Stokes-Cawley
(860-15 P)	Electrodeposition of Nanoparticles at Nano-Liquid/Liquid Interfaces GARRETT HOEPKER, University of Illinois at Urbana-Champaign, Mei Shen, Joaquin Rodriguez-Lopez
(860-16 P)	Study of Organic Redox Couples for Flow Batteries Under High Mass-Transfer Conditions Using Microelectrodes TIMOTHYT LICHTENSTEIN, University of Illinois a Urbana-Champaign, Charles Diesendruck, Nagarjuna Gavvalapalli, Jeffrey S Moore, Joaquin Rodriguez-Lopez
(860-17 P)	Wetting C18—Modified Nanoporous Silica Particles with β-Cyclodextrin BINBIN LIN, University of Iowa, Angie S Morris, M Lei Geng
(860-18 P)	Fate of Haloacetic Acids in Bulk Sodium Hypochlorite Solutions JOHN W DECKER, University of Memphis, Christina M Henson, Gary L Emmert, Paul S Simone
(860-19 P)	Rapid, On-Site Analysis of Trihalomethanes and Haloacetic Acids in Drinking Water Using Standard Addition and a Portable Kit Automated by Flow Injection Analysis ROBYN A SNOW, University of Memphis, Aaron W Brown, Thomas E Watts, Paul S Simone, Gary L Emmert

(860-20 P)	Monitoring Chemical Methylation of Peptides with LC-MS/MS and Microchip Electrophoresis KRISTINA HERRERA, Murray State University, R Daniel Johnson	(860-41 P)
(860-21 P)	Bioinformatic Analysis of SELEX-Derived High-Throughput Sequencing Data JAMIE A SHALLCROSS, Oberlin College, Rebecca Whelan	(860-42 P)
(860-22 P)	Capillary Electrophoresis-Based Selection of Nucleic Acid Aptamers for Ovarian Cancer Biomarker HE4 RACHEL EATON, Oberlin College, Brian Uhm, Christina Perez- Tineo, Rebecca Whelan	(860-43 P)
(860-23 P)	First Principles Study of CO2 Reduction on Cu/M Bimetallic Surfaces ALYSSA M SHERRY, The Ohio State University, Anne Co, Aravind Asthaqiri	(860-44 P)
(860-24 P)	Ambient Ionization Mass Spectrometry for Simultaneous Detection of Organic and Inorganic Components of Gunshot Residue (GSR) and Explosives JENNIFER SPEER, The University of Tampa, Brian Sanchez, Hilary Brown, Kenyon Evans-Nguyen	(860-45 P)
(860-25 P)	A Mass Spectrometer for Elemental Analysis Based on Fieldable Technologies HILARY BROWN, The University of Tampa, Jennifer Speer, Kenyon Evans-Nguyen, John F Gerling	(860-46 P)
(860-26 P)	Effect of pH on Physical and Chemical Properties of Undecylenic and Undecanoic Amino Acid Based Surfactants FERESHTEH BILLIOT, Texas A&M University, Eugene Billiot, Kevin Morris, Jonathan Turner, Mareila Vasquez, Mark Olson	(860-47 P)
(860-27 P)	Micro Raman Ink Layer Mapping Applied to Questioned Document Examination GARY H NAISBITT, Utah Valley University, Andy V Pham, Amelia B Wilde, Dara Kosanke	(860-48 P)
(860-28 P)	Synthesis, Characterization and Application of Gold Nanoparticles as Colorimetric Probe for Melamine Detection in Milk Products and Pet Foods SEID	
(860-29 P)	ADEM, Washburn University, Teresa Chui, Keith Wagers One-Step Solvent-Free Synthesis and Grafting of Diazonium Ions onto Electrode Surfaces CARDUSTIC VIA Without and Industrial Regional Places Writing Via	(860-49 P)
(860-30 P)	Surfaces GARRHETT G VIA, Wittenberg University, Benjamin P Hagen, Kristin K Cline Determining the Weight Percent of Dye in Peeps MIRANDA S SCARBOROUGH, Maryville University, Thomas Spudich	(860-50 P)
(860-31 P)	Construction and Characterization of a Micro-Fluorescence Spectrometer MIRANDA S SCARBOROUGH, Maryville University, Ethan J Vauqhan, Thomas Spudich	(860-51 P)
(860-32 P)	The Development and Characterization of a Tactical Light Emission System THOMAS SPUDICH, Maryville University, Jeremy D Weter, Ethan J Vaughan, Myles	(860-52 P)
(860-33 P)	Jerrett The Development and Characterization of a Micro-Vis Spectrophotometer with	(860-53 P)
(000 331)	Wireless Communication Connection JEREMY D WETER, Maryville University, Matthew T Baker, Ethan J Vaughan, Thomas Spudich	(860-54 P)
(860-34 P)	Preconcentration and Detection of Breast Cancer Metastasis Biomarkers Using Molecular Beacons JOSEPH WIDMER, Kalamazoo College, Erik Guetschow, Will Black,	(860-55 P)
(860-35 P)	Amy Ong, Jennifer R Furchak Multiplex Detection of Metastatic Breast Tissue Biomarkers by Fluorescence	(860-56 P)
	Spectroscopy JAKOB HILLENBERG, Kalamazoo College, Erik Guetschow, Will Black, Jennifer R Furchak	(860-57 P)
(860-36 P)	Optimization of Dye Sensitized Solar Cells EDGAR CRESPO, Saint Xavier University	
(860-37 P)	Characterizating the Surface Topography of Carboxylic Acid/Alcohol Self- Assembled Monolayers on Gold Electrodes FRANK N YOUMBI, Saint Francis University, Rose A Clark	(860-58 P)
(860-38 P)	Synthesis and FTIR Analysis of Coordination Complexes of 2,3-Butadione with Cu(II) and Co(II) CHELSIE BINDA, Seton Hill University, Holli Gonder, Mia Gunawan	(
(860-39 P)	The Structural Characterization of Polyurethane Precursors: Methylenedianiline Trimer and Tetramers TIFFANY M ONIFER, Waynesburg University, Sarah M Stow, Jay G Forsythe, David M Hercules, John A McLean	
(860-40 P)	An Inexpensive Raman Spectrometer Built for Undergraduate Laboratory Applications GABRIELLE BRUZDA, Seton Hill University, Diane Miller, Douglas Koebler	

(860-41 P)	Study of the Degradation of Organic Dyes from the Madder Plant Using Ultraviolet-Visible Spectroscopy AMY N CARLSON, Seton Hill University, Demetra A Czegan
(860-42 P)	Biodegradable Nanofiber Scaffolds for Bone Tissue Engineering FAIZA SAID FILFIL, St. John Fisher College, Patrizia Smith, Stephen Boyes
(860-43 P)	Substituent Effects on the Dipole Moments of (2,3,4)-Aminonicotinic Acid and (2,3,4)-Hydroxybenzyl Alcohol Using the Solvatochromic Method JAVIER E GONZALEZ, Seton Hill University, Diane Miller
(860-44 P)	Rapid Analytical Method for Analysis of Arsenic Leached to Environment from Wood Treatment Materials JU CHOU, Florida Gulf Coast University, Astrid Vega, Christian French, Matthew Smith, Joannie Moreno
(860-45 P)	Quantifying Naphazoline Hydrochloride and Pheniramine Maleate in Ophthalmic Solution Using HPLC LAURA NICE, Westminster College, Sarah Kennedy
(860-46 P)	X-Ray Diffraction Analysis of Lutetium Oxyorthosilicate (LSO) Produced Using a Microwave-Assisted Hydrothermal Method ALLISON M RICE, Westminster College, Peter Smith, Hannah Anderson
(860-47 P)	Determination of Biogenic Amines in Local Red Wines as Dansyl Derivatives by High-Performance Liquid Chromatography with Fluorimetric Detection JULIE RICE, Westminster College, Helen M Boylan
(860-48 P)	Optical and Thermal Analysis of a Highly Purified L-Phenylalanine Ionic Liquid Comprising the Bis (Pentafluoroethanesulfonyl) Imide Anion SAMANTHA LANE, St. John Fisher College, Nicole Savage, Lyia Morris, Irene Kimaru
(860-49 P)	Analysis by X-Ray Diffraction Supports Microwave-Assisted Hydrothermal Synthesis of Yttrium Barium Copper Oxide HALEY GABOR, Westminster College
(860-50 P)	The Determination of Iron Metal in Water Samples Using Linear Sweep Voltammetry and Flame Atomic Absorption Spectroscopy BRETTT BURRELL, Westminster College
(860-51 P)	Analysis of Disperse Orange 1 Using Flash Photolysis KELSEY E SQUELCH, Westminster College
(860-52 P)	Developing an Assay for Vinylphenol Reductase from Brettanomyces Bruxellensis NICK REINTHALER, Westminster College
(860-53 P)	Determination of Manganese by Linear Sweep Voltammetry Using Screen- Printed Electrodes PAUL J DINGFELDER, Westminster College, Larry Miller
(860-54 P)	Determination of Additional Plasmid Varitey by Biochemical Techniques ALEXANDRIA K SCHNARRENBERGER, Westminster College, Sarah Kennedy
(860-55 P)	Determination of G6PD Purification Protocol Using Biochemical Techniques SARAH A STEFAN, Westminster College, Sarah Kennedy
(860-56 P)	GC/MS Comparison of Lavindin Grosso Oil Obtained by Steam Distillation and SFE SUSAN S MARINE, Miami University Middletown, Lisa M Zona, Claudia N Worley
(860-57 P)	Integration of Microfluidics into Analytical Chemistry Instrumental Analysis Laboratory: Microchip Electrophoresis with Electrochemical Detection for Quantitation of Nitrite in Cured Meat Samples JEFF BAUMAN, University of Kansas, Dulan Gunasekara, Joseph M Siegel, Andrew Holtzen, Michelle Bonebright-Carter, Xian Hu, Jakki Stevens, Travis Witte, Michael A Johnson, Susan M Lunte
(860-58 P)	Use of Experimental Design to Minimize Coprecipitation of Barium and Strontium from Produced Water from Marcellus Shale DANIELLE MURTAGH, Westminster College, Helen M Boylan

TUESDAY, MARCH 4, 2014 MORNING

AWAR	DS	Session 870
		ytical Chemistry Award 、宋 S Wilson, University of Pittsburgh
Tuesda	y Morning, F	Room S401bc
Annette	e S Wilson, L	Iniversity of Pittsburgh, Presiding
8:30		Introductory Remarks - Annette S Wilson
8:35		Presentation of the 2014 Pittsburgh Analytical Chemistry Award to Richard M Crooks, The University of Texas at Austin, by Heather L Juzwa, Chair, Society for Analytical Chemists of Pittsburgh
8:40	(870-1)	Fundamentals and Applications of Bipolar Electrodes RICHARD M CROOKS, The University of Texas at Austin, Kyle N Knust, Robbyn K Anand, Ulrich Tallarek, Dzmitry Hlushkou
9:15	(870-2)	Detection of Short-Lived Electrode Reaction Intermediates with the Scanning Electrochemical Microscope — Sn(+3) and Others ALLEN J BARD, University of Texas at Austin, Jinho Chang, Fahe Cao
9:50	(870-3)	Autonomous Bio/chemical Analytical Microsystems for Space Science: Development of the O/OREOS Nanosatellite and Results from Orbit ANTONIO J RICCO, NASA Ames Research Center, Pascale Ehrenfreund, Dave Squires, Wayne Nicholson, Richard Quinn, Andrew Mattioda, Amanda Cook, Nathan Bramall, Chris Kitt.
10:25		Recess
10:40	(870-4)	New Ways to Measure Density GEORGE M WHITESIDES, Harvard University
11:15	(870-5)	A Chemist's Approach to Nanofabrication: Towards a "Desktop Fab" CHAD A MIRKIN, Northwestern University

AWAR	DS	Session 880
		ciety/ABB - Bomem-Michelson Award I 'Micky' L Myrick, University of South Carolina
Tuesda	/ Morning, F	Room S402a
Michae	l'Micky' L M	yrick, University of South Carolina, Presiding
8:30		Introductory Remarks - Michael 'Micky' L Myrick
8:35		Presentation of the 2014 Coblentz Society/ABB - Bomem-Michelson Award to Yukirho Ozaki, Kwsansei Gakuin University, by Michael 'Micky' L Myrick, University of South Carolina
8:40	(880-1)	New Development of Far-Ultraviolet Spectroscopy in Solids and Liquids YUKIHIRO OZAKI, Kwansei Gakuin University
9:15	(880-2)	Variable-Temperature and Polarization FT-IR/FT-NIR Spectroscopic Imaging of Polymers HEINZ W SIESLER, University of Duisburg-Essen
9:50	(880-3)	Vibrational Circular Dichoism Microsampling of Fibrils and Tissues LAURENCE A NAFIE, Syracuse University
10:25		Recess
10:40	(880-4)	Sampling for Success with Raman Spectroscopy IAN R LEWIS, Kaiser Optical Systems, Inc., Joe Slater, Jim Tedesco, David J Strachan, Maryann Cuellar, Sean Gilliam Pat Wiegand, Ron Fairchild
11:15	(880-5)	Analysis of Molecular Orientation in a Poly-3-Alkylthiophene Thin Film Using Infrared p-MAIRS Spectrometry TAKESHI HASEGAWA, Kyoto University, Nobutaka Shioya, Takafumi Shimoaka

SYMPOSIUM	Session 890

ACS DAC: Advances In Our Understanding of Complex Aerosols 🖫 at the Individual Particle Level

arranged by Kimberly A Prather, University of California, San Diego and Vicki Grassian, University of Iowa Tuesday Morning, Room S401a

Kimberly A Prather, University of California, San Diego, Presiding

8:30		Introductory Remarks - Kimberly A Prather and Vicki Grassian
8:35	(890-1)	Challenges in Measuring the Chemical Complexity of Individual Atmospheric Particles KIMBERLY A PRATHER, University of California, San Diego
9:10	(890-2)	Heterogeneous Reactivity of Mineral Dust and Sea Spray Aerosol Particles Using Micro-\Raman Spectroscopy and Other Single Particle Methods VICKI GRASSIAN, University of Iowa
9:45	(890-3)	Probing Phase Transitions within Individual Particles ALLAN BERTRAM, University of British Columbia, Yuan You, Renbaum-Wolff Lindsay, Mackenzie Smith, Scot Martin
10:20		Recess
10:35	(890-4)	Chemical Microscopy of Individual Submicrometer Particles ALEXELY TIVANSKI, University of Iowa
11:10	(890-5)	Single Particle Variability in Heterogeneous Reaction Kinetics as Determined by X-Ray Microscopy and Mass Spectrometry TIMOTHY BERTRAM, University of California, San Diego, Olivia Ryder, Kimberly A Prather, Andrew Ault

SYMPOSIUM Session 900

Advanced Surface and Materials Analysis by XPS, Spectroscopic Ellipsometry, Nano- and ToF-SIMS, RBS, and Helium Ion Microscopy - The Power of These Techniques Individually and Combined

arranged by Matthew R Linford, Brigham Young University

Tuesday Morning, Room S402b

Matthew R Linford, Brigham Young University, Presiding

8:30		Introductory Remarks - Matthew R Linford
8:35	(900-1)	Application of Combined X-ray Photoelectron Spectroscopy (XPS) and Processing Capabilities in Surface Characterization of Novel Catalysis, Nanostructured, and Battery Electrode Surface Films MARK H ENGELHARD, Pacific Northwest National Laboratory, Donald R Baer, Wu Xu, Scott A Lea, Suntharampillia Thevuthasan
9:10	(900-2)	Rutherford Backscattering and Helium Ion Microscopy as Powerful Probes for Both In-Depth and High Resolution Surface Characterization of Materials and Thin Films VAITHIYALINGAM SHUTTHANANDAN, Pacific Northwest National Laboratory
9:45	(900-3)	Material Characterization by Spectroscopic Ellipsometry: Exploiting the Optical Response of Matter NIKOLAS PODRAZA, University of Toledo
10:20		Recess
10:35	(900-4)	Secondary Ion Mass Spectrometry: From Depth Profiling to Nanoscale Chemical Imaging ZIHUA ZHU, Pacific Northwest National Laboratory
11:10	(900-5)	The Blind Men and the Elephant as Metaphor for the Multi-Technique Analysis of Surfaces and Materials MATTHEW R LINFORD, Brigham Young University

SYMPOSIUM Session 910

Analysis of Microbiome Contributions to the Human Biomarker Metabolome arranged by Joachim Dieter Pleil, US EPA and Wolfram Miekisch, Medical University Rostock

Tuesday Morning, Room S404a

Joachim Dieter Pleil, US EPA, Presiding

8:30		Introductory Remarks - Joachim Dieter Pleil and Wolfram Miekisch
8:35	(910-1)	The Airway Microbiome in Cigarette Smoking Induced Chronic Obstructive Pulmonary Disease (COPD) MATTHEW CWOLFGANG, University of North Carolina at Chapel Hill
0.10	(010.2)	Dool Time Cas Analysis as Dougraful Tool to Study the Volatile Metaboleme

9:10 Real-Time Gas Analysis as Powerful Tool to Study the Volatile Metabolome JENS HERBIG, IONICON Analytik, Rene Gutmann, Klaus Winkler, Markus Luchner, Gerald Striedner

9:45	(910-3)	A Critical Review on the Comparison of Volatiles in Breath, Urine, Blood, Milk, Saliva, Skin and a Comparison of Volatiles in Stool from Healthy and Diseased Human Volunteers NORMAN M RATCLIFFE, University of the West of England
10:20		Recess
10:35	(910-4)	Rapid (<30 sec.) Detection of Bacterial Pathogens Using Breath JANE E HILL, Dartmouth College, Heather D Bean, Jaime Jimenez, Jiangjiang Zhu
11:10	(910-5)	Contributions to the Human Exposome from Inhalation and Ingestion JONATHAN BEAUCHAMP, Fraunhofer IVV, Andrea Buettner, Maria Wagenstaller, Frauke Kirsch

SYMPOSIUM	Session 920
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Applications of Live Cell RNA Detection

arranged by Chad A Mirkin, Northwestern University and David Giljohann, AuraSense LLC

Tuesday Morning, Room S405b

David Giliohann, AuraSense LLC, Presiding

8:30		Introductory Remarks - Chad A Mirkin and David Giljohann
8:35	(920-1)	Live Cell RNA Expression Detection in Single Cells DON WELDON, EMD Millipore, Grace Johnston, Yuko Williams, Alex Ko
9:10	(920-2)	Detection of Circulating Tumor Cells Using NanoFlare Sensors DAVID GILJOHANN AuraSense LLC, Tiffany Halo
9:45	(920-3)	Studying Tumor Cell Heterogeneity and Cancer Stem Cell Subpopulations MARY JC HENDRIX, Lurie Children's Research Center, Gina T Kirsammer, Elisabeth A Seftor, Katharine M Hardy, Richard EB Seftor, Don Weldon
10:20		Recess
• •		Cancer Stem Cell Isolation Using Nanoparticle Based mRNA Detection STEVE MCCLELLAN, USA Mitchell Cancer Institute, Jaroslav Slamecka, Hollis De Laney, Alex Ketchum, Lee Thompson, Rodney Rocconi, Michael Finan, Laurie Owen
11:10	(920-5)	Advanced Molecular Probes for Intracellular mRNA Monitoring WEIHONG TAN, University of Florida

SYMPOSIUM	Session 930

Design and Application of Smart Materials for Chemical Sensing and Analysis arranged by Joel M Harris, University of Utah

Tuesday Morning, Room S404bc

Joel M Harris, University of Utah, Presiding

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8:30		Introductory Remarks - Joel M Harris
8:35	(930-1)	Chemical Sensing Platforms Based on Tailored Nanoporous Xerogels FRANKV BRIGHT, University at Buffalo - SUNY
9:10	(930-2)	Responsive 2D Crystalline Colloidal Array Materials SANFORD A ASHER, University of Pittsburgh, Jian-Tao Zhang, Luling Wang
9:45	(930-3)	Fluorescent and Photoacoustic Based Nanosensors for In Vitro and In Vivo Chemical Analysis RAOUL KOPELMAN, University of Michigan
10:20		Recess
10:35	(930-4)	Electrospun Fiber-Modified Nitric Oxide-Releasing Glucose Biosensors: Improving Tissue Integration and Analytical Performance MARK SCHOENFISCH, University of North Carolina at Chapel Hill
11:10	(930-5)	Particles Designed for 105 -fold Preconcentration and Confocal Raman Microscopy Detection in Femtoliter Volumes JOEL M HARRIS, University of Utah, Jay P Kitt. Christopher Hardcastle. Jonathan Schaefer

SYMPOSIUM	Session 940

Imaging Mass Spectrometry of Biological Tissues and Cell Cultures arranged by Amanda B Hummon, University of Notre Dame

Tuesday Morning, Room S404d

Amand	a B Hummo	n, University of Notre Dame, Presiding
8:30		Introductory Remarks - Amanda B Hummon
8:35	(940-1)	Desorption Electrospray Ionization Mass Spectrometry Imaging of Biological Tissues and Cell Cultures ROBERT G COOKS, Purdue University, Christina Ferreira, Alan Jarmusch, Valentina Pirro
9:10	(940-2)	MALDI Mass Spectral Imaging and Profiling of Signaling Molecules in Biological Tissues LINGJUN LI, University of Wisconsin-Madison, Chuanzi Ouyang, Bingming Chen, Hui Ye, Erin Gemperline, Zichuan Zhang, Shan Jiang
9:45	(940-3)	High-Resolution Imaging of the Cholesterol and Sphingolipid Distribution in the Plasma Membrane with Secondary Ion Mass Spectrometry MARY L KRAFT, University of Illinois at Urbana-Champaign
10:20		Recess
10:35	(940-4)	Silver Assisted LDI for High Spatial Resolution Imaging MS of Olefins from Thin Tissue Sections: Application to Atherosclerosis PIERRE CHAURAND, University of Montreal
11:10	(940-5)	Imaging Mass Spectrometry of 3D Cell Cultures AMANDA B HUMMON, University of Notre Dame, Haohang Li, Eric Weaver, Xin Liu, Dorothy Ahlf

SYMPOSIUM Session 950

Integrated Microfluidics

arranged by R Scott Martin, Saint Louis University

Tuesday Morning, Room S405a

R Scott Martin, Saint Louis University, Presiding

8:30		Introductory Remarks - R Scott Martin
8:35	(950-1)	Integrated Microfluidic Devices for Studying Adhesion and Aging of Individual Bacteria STEPHEN C JACOBSON, Indiana University, Seth M Madren, Joshua D Baker, David T Kysela, Yves V Brun
9:10	(950-2)	Micro-Chromatin Immunocapture (μChIC): A Platform for Automated Detection of Protein-Nucleic Acid Interactions in Small Cell Samples RYAN C BAILEY, University of Illinois at Urbana-Champaign, Joshua D Tice, Mallika Modak, Jeong Heon Lee, Tamas Ordog
9:45	(950-3)	3D-Printed Microfluidic Devices: Initial Results, Thoughts, and Potential DANA SPENCE, Michigan State University, Sarah Y Lockwood, Jayda Erkal, Chengpeng Chen, Bethany Gross
10:20		Recess
10:35	(950-4)	Microfluidic Paper-based Analytical Devices for Personal Exposure Assessment CHARLES S HENRY, Colorado State University
11:10	(950-5)	Polystyrene-Based Microfluidic Devices with Integrated Electrodes for

SYMPOSIUM Session 960

Monitoring Cellular Systems R SCOTT MARTIN, Saint Louis University

JAIMA: The State-of-the-Art Technologies that Support Safety and Security in Future (1)

arranged by Koichiro Matsuda, Japan Analytical Instruments Manufacturers' Association (JAIMA)

Tuesday Morning, Room S505b

Koichiro Matsuda, Japan Analytical Instruments Manufacturers' Association (JAIMA), Presiding Takeshi Kawamoto, Japan Analytical Instruments Manufacturers' Association (JAIMA), Presiding

8:30		Introductory Remarks - Shigehiko Hattori
8:35	(960-1)	Terahertz Technology for Safety and Security in Daily Life MASANORI HANGYO, Osaka University
9:10	(960-2)	MeV Gamma Imaging by Fully Reconstructing Compton Scattering ATSUSHI TAKADA, Kyoto University, Toru Tanimori
9:45	(960-3)	Development of Scintillation Materials having Nanometer-Scale Structure MASANORI KOSHIMIZU, Tohoku University
10:20		Recess
10:35	(960-4)	Automated Nuclear Emulsion Readout System and Its Applications TOSHIYUKI NAKANO, Nagoya University
11:10	(960-5)	New MS Methods for New Problemsand Old Ones ROBERT B CODY, JEOL USA, Inc.

SYMP0	SIUM	Session 970	ORAL	SESSIONS	Session 990	
Liquid Chromatography in Microfluidics: A Workhorse Tool is Going Small Scale -			Analy	sis of Bioa	gents and Explosives	
arranged	d by Adam T	Woolley, Brigham Young University	Tuesda	y Morning, F	Room S501a	
Tuesday	/ Morning, R	oom S503a	Hao Ch	en, Ohio Uni	versity, Presiding	
Adam T 8:30	Woolley, Bri	igham Young University, Presiding Introductory Remarks - Adam T Woolley	8:30	(990-1)	Trace Chemical Profiling of Laboratory Grown and Naturally Cultivated Pathogens ELIZABETH A LAPATOVICH, Virginia Commonwealth University, Cristina E	
8:35	(970-1)	Solid-Phase Extraction of Proteins and Nucleic Acids: Programmable			Stanciu	
9:10	(970-2)	Microfluidics Using Molded Supports STEVEN A SOPER, University of North Carolin Development of and Applications for a Ceramic Microfluidic UHPLC System	8:50	(990-2)	Chemical Profiling of Forensically Relevant Bacterial Threat Agents with Direct Analysis in Real-Time Mass Spectrometry (DART-MS) MIKAELA ROMANELLI, Virginia Commonwealth University, Kristin Asal, Joseph Turner, Christopher Ehrhardt	
9:45	(970-3)	JAMES MURPHY, Waters Corporation, Steven Cohen Integrated Solid-Phase Extraction, Fluorescence Labeling, and Electrophoretic	9:10	(990-3)	Measurements of Bioagents at Military Facilities by Using a Field Portable SERS Assay WAYNE SMITH, Real-Time Analyzers, Inc., Hermes Huang, Stuart Farguharson	
		Separation in Microfluidic Systems ADAMT WOOLLEY, Brigham Young University, Pamela N Nge, Jayson Pagaduan, Rui Yang, Mukul Sonker	9:30	(990-4)	Cell Surface Fatty Acid Methyl Ester (FAME) Analysis of Bacillus Spores CRISTINA E STANCIU, Virginia Commonwealth University, Christopher Ehrhardt, Donald Jessup,	
10:20		Recess	_		Elizabeth A Lapatovich, Jessica Goss	
10:35	(970-4)	Electrochromatography on Monolith in Thermoplastic Microchip: A Robust an Easy-To-Use Technology KARINE FAURE, Université Lyon 1, Gérard Crétier, Yoann Ladner, Josiane Saade	9:50 10:05	(990-5)	Recess Cluster Analysis of Smokeless Powders and Classification by Discriminant	
11:10	(970-5)	Separation and Analysis of Proteins and Metabolites in Microchip Devices JED HARRISON, University of Alberta		(550 5)	Analysis DANA-MARIE K DENNIS, University of Central Florida, Erin Waddell, Mary R Williams, Michael Sigman	
			10:25	(990-6)	Chemical Profiling of Trichloroisocyanuric Acid (TCCA) Based Explosives for Forensic Attribution ALICIA M ZIMMERMANN, Virginia Commonwealth University,	
		TRIBUTED SESSIONS Session 980		(000 7)	Christopher Ehrhardt	
arranged	d by Johna Le	tudent Session in Electroanalysis eddy, University of Iowa and Stephen Maldonado, University of Michigan	10:45	(990-7)	STARR: Shortwave-Infrared Targeted Agile Raman Robot for the Identification and Confirmation of Emplaced Explosives NATHANIEL R GOMER, ChemImage Corporation, Charles W Gardner	
	/ Morning, R		11:05	(990-8)	Auto-sampling Explosives Trace Detection Systems Using Mass Spectrometry	
Johna Lo 8:30	(980-1)	rsity of lowa, Presiding Electron Transfer/Ion Transfer Mode of Scanning Electrochemical Microscopy (SECM): A New Tool for Imaging and Kinetic Studies YIXIAN WANG, Biodesign			YUICHIRO HASHIMOTO, Hitachi, Ltd., Hisashi Nagano, Yasuaki Takada, Hideo Kashima, Masakazu Sugaya, Koichi Terada, Minoru Sakairi	
		Institute at Arizona State University				
8:50	(980-2)	Electrocatalyst Screening with Bipolar Electrochemistry STEPHEN E FOSDICK, University of Texas at Austin, Richard M Crooks		SESSIONS onmental A	Session 1000 nalysis of Non-Metals in Water (Half Session)	
9:10	(980-3)	A Kinetic Evaluation of NADH Oxidation at Nitrogen-Doped Carbon Nanotubes and Detection of Dehydrogenase Turnover JACOB M GORAN, University of Texas a Austin, Carlos A Favela, Keith Stevenson	t	Tuesday Morning, Room S501bc Tyler Davis, West Virginia University, Presiding		
9:30	(980-4)	Application of Ion-Selective Electrodes Based on Fluorous Matrixes for Sensing of Environmental Contaminants LI CHEN, United Science, Chunze Lai, Philippe	8:30	(1000-1) Environmental Forensics of Wastewater Samples for Determination Contaminants ADRIENNE BROCKMAN, Pennsylvania State University, Fr Jack Cochran, Michelle Misselwitz		
0.50		Buhlmann, Jon Thompson	8:50	(1000-2)	Microengineered Tools for Cell-Based Detection of Environmental Water	
9:50	(980-5)	Recess Cyclic Voltammetry of Lanthanides at Boron-Doped Diamond Electrodes KRYS L KNOCHE, University of Iowa, Johna Leddy			Toxicants SARA TALAEI, Ecole Polytechnique Federal de Lausanne, Yusaku Fujii, Frederic Truffer, Sher Ahmed, Peter D van der Wal, Nico F de Rooij	
10:25	(980-6)	In Situ Spectroelectrochemical Investigation of the Reactive Aqueous Electrodeposition of Crystalline III-V Semiconductor Thin Films ELI FAHRENKRU University of Michigan, Stephen Maldonado	— 9:10 G,	(1000-3)	Determination of Total Nitrogen and Phosphorus in Environmental Waters by Using Alkaline Persulfate Digestion and Ion Chromatography with Suppressed Conductivity Detection BRIAN DE BORBA, Thermo Fisher Scientific, Kassandra Oate: Jeffrey Rohrer, Richard Jack	
10:45	(980-7)	Photoelectrochemistry Tools for Characterization of Emerging Solar Materials: GaAs Thin-Films Deposited by Close-Spaced Vapor Transport ANDREW J RITENOUR, University of Oregon, Shannon W Boettcher, Jason W Boucher, Ann L Greenaway	9:30	(1000-4)	Determination of UV Filter and Biocide Compounds in Surface Water Samples Using High Throughout Solid Phase Microextraction System Coupled with Liqui Chromatography—Tandem Mass Spectrometry FARDIN AHMADI, University of Waterloo, Janusz Pawliszyn, Chris Sparham	
11:05		Open Discussion				
				SESSIONS	Session 1010	
			Food	and Consui	ner Products Quality: Analysis Enhancements (Half Session)	
				y Morning, F		
				J. J	lent Technologies, Inc., Presiding	
			8:30	(1010-1)	Novel NMR Technology to Assess Food Quality and Authenticity MARKUS NORBERT LINK, Bruker BioSpin GmbH, Manfred Spraul, Hartmut Schaefer, Birk Schuet Fang Fang	
			8:50	(1010-2)	Development and Characterization of Sugar-Based Deep Eutectics SAMPSON ASARE, South Dakota State University	
			9:10	(1010-3)	Single Reaction Chamber Microwave Digestion Studies and Optimized Performance of High Organic Matrices for ICP-OES/ICP-MS Analysis DAVID GUNN Milestone	
			9:30	(1010-4)	Development and Validation of Dietary Supplement Procedures to Satisfy Section 21CFR111.320 cGMPs J PRESTON, Phenomenex, Zeshan Aqeel, Steve Baugi	

ORAL SESSIONS Session 1020			10:45	(1040-7)	Optimization of a Method Using Microchip Electrophoresis with Electrochemical Detection for the Analysis of Reactive Nitrogen Species in Macrophage Cells	
Imaging: Advances and Applications (Half Session)					JOSEPH M SIEGEL, University of Kansas, Dulan B Gunasekara, Christopher T Culbertson,	
Tuesday	Morning, R	oom S502a			Susan M Lunte	
John P Auses, University of Pittsburgh, Presiding				(1040-8)	Frequency Encoded Florescence for the Reduction of Optical Complexity in	
8:30	(1020-1)	PHOTON for Super-Resolution Imaging of Efflux Functions of Single Membrane Transporters in Single Live Cells X NANCY XU, Old Dominion University, Kerry J Lee, Tao Huang, Prakash D Nallathamby, Feng Ding			Microfluidic Devices ADRIAN M SCHRELL, Florida State University, Michael G Roper	
8:50	(1020-2)	Molecular Imaging of Bacterial Biofilms by Confocal Raman Microscopy RACHEL	ORAL S	ESSIONS	Session 1050	
0.50	(1020-2)	N MASYUKO, University Of Notre Dame, Sarah Melton, Jennifer Morrell-Falvey, Mitchel Doktycz, Paul W Bohn		<i>aceutical: I</i> Morning, R	LC coom S504bc	
9:10	(1020-3)	Multiplexed Imaging of Inelastically Scattered Light Using a Digital Micro-	Elizabet	h Harris, Ma	nnkind Corporation, Presiding	
9:30	(1020-4)	Mirror Device RAJESH MORAMPUDI, Cleveland State University, John F Turner Radial and Linear Concentration Gradients in Cellulose Paper VEEREN	8:30	(1050-1)	lon Chromatography Assays for lons in Adenosine — Possible Replacement for Color-Based Assays LIPIKA BASUMALLICK, Thermo Fisher Scientific, Jeffrey Rohrer	
		DEWOOLKARVC, Virginia Commonwealth University, Maryanne Collinson, Kari Norquist	8:50	(1050-2)	Determination of Morpholine in Linezolid by Ion Chromatography YONGJING CHEN, Thermo Fisher Scientific, Brian De borba, Jeffrey Rohrer	
ORAL S	ESSIONS	Session 1030	9:10	(1050-3)	A Platform HPLC Method for Pharmaceutical Counter Ion Analysis XIAODONG LIU,	
Liauid	Chromato	graphy/Mass Spectrometry: Bioanalytical and 'Omics Applications	0.20	(1050 4)	Thermo Fisher Scientific, Mark Tracy, Christopher Pohl	
Tuesday	Morning, R	oom S502b	9:30	(1050-4)	Development of an Assay for Besylate in Amlodipine Besylate by Ion Chromatography and a Second Assay to Simultaneously Determine Amlodipine and Besylate by HPLC BRIAN DE BORBA, Thermo Fisher Scientific, Jeffrey Rohrer	
8:30	•	nsultant, Presiding Ultra-Sensitive Simultaneous LC-MS/MS Quantification of Human Insulin,	9:50		Recess	
0.50	(1030-1)	Glargine, Lispro, Aspart, Detemir and Glulisine in Human Plasma Using 2D-LC and a Novel High Efficiency Column ERIN CHAMBERS, Waters Corporation, Kenneth J Fountain	10:05	(1050-5)	Identification and Quantification of 22 Common Anions in Pharmaceuticals in a Single Run Using HPIC with Suppressed Conductivity and Charge Detection HUA YANG, Thermo Fisher Scientific, Linda Lopez	
8:50	(1030-2)	Trace Level Neuropeptide Detection by Capillary LC-MS YING ZHOU, University of Michigan, Robert Kennedy	10:25	(1050-6)	A Rapid Novel Gel Filtration Solution for Determining Protein Aggregation MICHAEL D MCGINLEY, Phenomenex, Ismail Rustamov, Shengbin Zhang	
9:10	(1030-3)	96-Blade SPME Coating Evaluation for Bacterial Metabolomics Studies FATEMEH MOUSAVI, University of Waterloo, Janusz Pawliszyn	10:45	(1050-7)	Separation of Nucleotides by Hydrophilic Interaction Chromatography (HILIC) Using the FRULIC-N Column ZACHARY S BREITBACH, The University of Texas at	
9:30	(1030-4)	Nano-LC-MS of Intact Proteins with High Efficiency and Good Repeatability Using Sub-0.5 µm Particles ZHEN WU, Purdue University, Mary J Wirth			Arlington, Nilusha L Padivitage, Milan K Dissanayake, Daniel W Armstrong	
9:50		Recess	11:05	(1050-8)	Coupling Efficiency and Selectivity for Unparalleled Resolving Power to Meet Today's Chromatographic Challenges LAWRENCEY LOO, Phenomenex, Thuylinh	
10:05	(1030-5)	Utilization of Fluorous Maleimide in Separation and Identification of Thiol Metabolites CAROLINE ESCH, Saint Louis University, James L Edwards			Tran, Mike Chitty, Art Dixon, Ismail Rustamov, Stuart Kushon, Anna Carpenter	
10:25	(1030-6)	Bioanalysis of Teriparatide Using a Prototype 150 µm ID Micro-Fluidic Device				
10:45	(1030-7)	ERIN CHAMBERS, Waters Corporation, Mary E Lame, Kenneth J Fountain 100% Efficient, Millisecond ESI/LC/MS Sample Introduction and Analysis DREW	ORAL SESSIONS Session Raman SERS and Imaging		Session 1060	
		SAUTER, nanoLiter LLC		/ Morning, R		
11:05	(1030-8)			Nathan Chaffin, Bayer Material Science LLC, Presiding		
		YUNLI HU, Texas Tech University, Shiyue Zhou, Tarek Shihab, Sarah I Khalil, Calvin L Renteria, Yehia Mechref	8:30		Surface-Enhanced Raman Correlation Spectroscopy STEVEN ASIALA, University of Notre Dame, Zachary D Schultz	
			8:50	(1060-2)	Fabrication and Optimization of Aptamer Conjugated Silver Dendrites for SERS	
	ESSIONS	Session 1040			Detection of the Pesticide Acetamiprid SHINTARO PANG, University of Massachusetts Amherst, Lili He	
	<i>luidics: Bio</i> Morning, R	oanalytical oom S504a	9:10	(1060-3)	Direct Measurement of Electric Fields Generated by Plasmonic Excitation JAMES	
Michell	e Bushey, Tri	nity University, Presiding	0.20	(1060 4)	M MARR, University of Notre Dame, Zachary D Schultz Ultra Low Cu2+ Ion Detection by 4-Mercaptobenzoic Acid Functionalized Silver	
8:30	(1040-1)	Development of a Microfluidic Segmented Flow Based Viscosity Sensor MICHAEL F DELAMARRE, University of Illinois at Chicago	9:30	(1060-4)	Nanoparticles with SERS NARAYANA MUDALIGE S SIRIMUTHU, University of Strathclyde, Samuel B Mabbott, David Thompson, Karen Faulds, Duncan Graham	
8:50	(1040-2)	Thin-Film Microfabricated Nanofluidic Arrays for Size-Selective Protein	9:50		Recess	
		Fractionation SURESH KUMAR, Brigham Young University, Jie Xuan, H Dennis Tolley, Milton L Lee, Aaron R Hawkins, Adam T Woolley	10:05	(1060-5)	Nanodendrite Structure as a Platform for SERS-Based Sensor HOEIL CHUNG, Hanyang University, Saetbyeol Kim, Soyoung Yoo	
9:10	(1040-3)	Chip-western Blotting for Multiplexed Operation SHI JIN, University of Michigan, Robert Kennedy	10:25	(1060-6)	Surface-Enhanced Raman Scattering of Biological Materials: A Performance Evaluation from Protein Detection to Cancer Diagnosis MUSTAFA CULHA, Yeditepe	
9:30	(1040-4)	Fluorescent Linear DNA Sequencing by Use of Shear Flow Stretching in Mass Produced Polymer Devices PETER F ØSTERGAARD, DTU - Technical University of Denmark, Rodolphe Marie, Rafael J Taboryski	10:45	(1060-7)	University A Non-Destructive Optical Method for the Simultaneous Determination of	
9:50		Recess			Physical and Chemical Properties of Biomaterials JONATHAN R DAMSEL, Cleveland State University, John F Turner	
10:05	(1040-5)	Integrating Microfabrication with Nanoscale Self-Assembly for Membrane Receptor-Based Biomimetic Sensors CHRISTOPHER A BAKER, University of Arizona, Leonard K Bright, Craig A Aspinwall	11:05	(1060-8)	Raman Polarization Spectroscopy and AOTF Chemical Imaging of Poly-L-lactide Bioimplants VENKATA N K RAO BOBBA, Cleveland State University, John F Turner	
10:25	(1040-6)	On-Line Microdialysis-Microchip Electrophoresis with Electrochemical Detection for the Study of the L-DOPA Metabolic Pathway RACHEL A SAYLOR, University of Kansas, Susan M Lunte				

ORAL S	ESSIONS	Session 1070
Sampl	e Preparat	ion: Environmental Water Analysis
Tuesday	/ Morning, R	oom S505a
Chang I	Hsu, Florida S	State University, Presiding
8:30	(1070-1)	Extraction of Ultra-Trace Level Concentrations of Organic Acids Using Fabric Phase Sorptive Extraction with HPLC-UV Analysis ABUZAR KABIR, Florida International University, Rodolfo Mesa, Linda Maiben, Kenneth G Furton
8:50	(1070-2)	New Method US EPA 625 with Solid Phase Extraction for Challenging Wastewaters DAVID GALLAGHER, Horizon Technology, Michael Ebitson, Zoe Grosser
9:10	(1070-3)	Ultraviolet Photoiniated On-Fiber Copolymerization of Ionic Liquid Sorbent Coatings for Headspace and Direct Immersion Solid-Phase Microextraction TIEN D HO, The University of Toledo, Honglian Yu, William T Cole, Jared L Anderson
9:30	(1070-4)	On-Line Preconcentration of Haloacetic Acids for Analysis by Post-Column Reaction-Ion Chromatography with Nicotinamide Fluorescence in Drinking Water CHRISTINA M HENSON, The University of Memphis, Patricia Ranaivo, Gary L Emmert, Paul S Simone
9:50		Recess
10:05	(1070-5)	A Simple Preconcentration Protocol for Semi-Automated Analysis of Total Trihalomethanes and Total Haloacetic Acids in Drinking Water THOMAS EWATTS, University of Memphis, Yin Yee Choo, Paul S Simone, Gary L Emmert
10:25	(1070-6)	Evaluation of Fiber/Water Partition Coefficient and Ultra Trace Analysis of Steroids Using Solid Phase Microextraction (SPME) with GC-MS-MS SHILPI CHOPRA, Seton Hall University, Ramkumar Dhandapani, Nicholas H Snow
10:45	(1070-7)	A Solid Phase Microextraction Coating Based on Ionic Liquid Sol—Gel Technique for Determination of Benzene, Toluene, Ethylbenzene and O-xylene in Water Samples Using Gas Chromatography Flame Ionization Detector ALI SARAFRAZ YAZDI, Ferdowsi University of Mashhad
11:05	(1070-8)	Thin-Film Microextraction Coupled to LC-ESI-MS/MS for Determination of Quaternary Ammonium Compounds in Water Samples EZEL BOYACI, University of Waterloo, Janusz Pawliszyn, Chris Sparham

POSTER SESSION :	Session 1080
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All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Agriculture

Tuesday Morning,	Exposition Floor,	Back of Aisles	1000-2500

rucsuuy mornin	ig, Exposition Floor, Buck of Alsies 1000 2500
(1080-1 P)	Nitrogen Determination in Soils and Plants by Flash Combustion Using Argon as Carrier Gas GUIDO GIAZZI, Thermo Fisher Scientific, Liliana Krotz, Walter Galotta
(1080-2 P)	Characterization of Flavored Tobacco with GCxGC-TOFMS ELIZABETH HUMSTON-FULMER, Leco Corporation, Joe Binkley, Jeff Patrick, David E Alonso
(1080-3 P)	Determination of Rare Earth Elements in Tea Leaves by ICP-AES with Ultrasonic Aerosol Generator FENG XU, Shimadzu (China) Co., Ltd.
(1080-4 P)	Prediction of the Starch Content and Ethanol Yields of 44 Inbred Varieties of Sorghum Grain Using Near-Infrared (NIR) Spectroscopy SHIH-FANG CHEN, University of Illinois, Junhui Li, Song Li, Vijay Singh, Patrick J Brown, Mary-Grace C Danao
(1080-5 P)	Visible-Near Infrared Spectroscopy of Freeze Dried Chicken Filets at Varying Postmortem Times SAMANTHA HAWKINS, USDA-ARS, Brian Bowker
(1080-6 P)	Biodegradation of Polyathalia Longifolia Liter for Production of Value Added Product HARSHANG V PANDYA, MG Science Institute, Prakruti R Kapadia, Mrugesh D Shukla, Vijaya R Nadagauda, Hyacinth N Highland
(1080-7 P)	New Sorbent from Agro-Industrial Waste and Its Potential Use in 17 Beta- Estradiol and 17 Alpha-Ethynylestradiol Removal SUZIMARA ROVANI, Federal University of Rio Grande do Sul (UFRGS), Andreia N Fernandes, Éder C Lima, Renato C Veses
(1080-8 P)	Reduced Sample Preparation for Fumigants Residues Analysis in Fresh Food and Grains DANIELA CAVAGNINO, DANI Instruments SpA, Antonella Siviero
(1080-9 P)	Fast and Fully Automated Multi-Residue Pesticide Screening in Fruit / Vegetable Extracts Using a GC-Q/TOF PHILIP L WYLIE, Agilent Technologies, Chris Sandy

(1080-10 P)	Bioavailability of Metals in Some Selected Plants Grown on an Abandoned Coal Mine Overburden Using Energy Dispersive X-Ray EDMUND OKORIE, Federal Polytechnic Idah, Joseph N Egila
(1080-11 P)	Trace Analysis of Glycine and its Methylated Derivatives in Small Volume of Plant Fluids by Surface-Enhanced Raman Scattering with a Cylindrical SERS Substrate HUNGCHEN EMILIE YEN, National Chung Hsing University, Pannerselvam Rajapandiyan, Jyisy Yang

POSTER SESSION Session 1090

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Clinical Chemistry and Toxicology

Tuesday Morning, Exposition Floor, Back of Aisles 1000-2500

(1090-1 P)	Ultra-Fast Analysis of Metabolites in Serum in Under 3 Minutes Using Fast- GC/MS/MS SHUICHI KAWANA, Shimadzu Corporation, Yukihiko Kudo, Haruhiko Miyagawa, Kenji Hara, Laura Chambers, Zhuangzhi "Max" Wang
(1090-2 P)	Target and Non-target Analysis of Metabolites in Urine Using Scan/MRM and GC/MS/MS SHUICHI KAWANA, Shimadzu Corporation, Kenichi Obayashi, Katsuhiro Nakagawa, Yuki Hasegawa, Seiji Yamaguchi, Laura Chambers, Zhuangzhi "Max" Wang
(1090-3 P)	A Comparison of Sample Preparation Approaches for the LC/MS/MS Analysis of EtS and EtG in Urine MIKE CHANG, Agilent Technologies, Derick Lucas, Trisa Robarge, Irina Diomaeva, Angelica Riemann
(1090-4 P)	Multi Sensor System for Breath Analysis MATTHIAS FEINDT, Hamburg University of Technology, Joern Frank, Hendrik Fischer, Andreas Behn, Helge Fielitz, Gerhard Matz
(1090-5 P)	Pilot Clinical Trial of an Optode-Array-Based Point-of-Care Metabolic Tester Slide MIKLOS GRATZL, Case Western Reserve University, Punkaj Ahuja, Jeffrey Ustin
(1090-6 P)	Analysis of Blood Alcohol Content by Headspace ZHUANGZHI"MAX"WANG, Shimadzu Scientific Instruments, Richard R Whitney, Nicole M Lock, Laura Chambers, Clifford M Taylor
(1090-7 P)	Effects of Mulberry Leaves Extract and Jackfruit Leaves on Blood Glucose, Lipid Profile, Oxidative Stress and DNA Damage in STZ/NA-Induced Diabetic Rats SAMY A ABDEL AZIM, Cairo University, Mohamed T Abdel Rahim, Moustafa A Said, Marwa A Abdeen
(1090-8 P)	Quantitative Analysis of Opioids Using a Triple-Quadrupole GC/MS/MS LAURA CHAMBERS, Shimadzu Scientific Instruments, Richard R Whitney, Nicole M Lock Zhuangzhi "Max" Wang, Clifford M Taylor
(1090-9 P)	Matrix Specific Sample Preparation Strategies for Opioid Analysis JONATHAN DANACEAU, Waters Corporation, Erin Chambers, Kenneth J Fountain
(1090-10 P)	Analysis of Gabapentin and Pregabalin in Saliva by Ultra-High Performance Liquid Chromatography Tandem Mass Spectrometry CONGYING GU, Veritas Laboratories, LLC, Jun He, Marion Lee, Patrick Rainey, Cynara Davis, Beth Bowen
(1090-11 P)	An Evaluation of Biphenyl Chemistry to Aid in High-Throughput Bioanalytical LC-MS/MS Analyses TY KAHLER, Restek Corporation, Sharon Lupo, Frances Carroll, Shun-Hsin Liang, Chris Denicola
(1090-12 P)	Dried Spots Technique for Quantitative Determination of Pain Management Drugs in Human Oral Fluid Using Liquid Chromatography-Tandem Mass Spectrometry JUN HE, Veritas Laboratories, LLC, Congying Gu, Patrick Rainey, Marion Lee, Beth Bowen, Cynara Davis
(1090-13 P)	Analysis of Herbal Remedy Using Various Analytical Techniques to Identify Any Potential Toxic Compounds HANG P NGUYEN, St. John Fisher College, Irene Kimaru
(1090-14 P)	Simultaneous Determination of 17 Drugs of Abuse and Organophosphorus Pesticides in Human Blood by GPC/GC/MS SUN QIAN, Shimadzu (China) Co., Ltd., Dong Hengtao
(1090-15 P)	Quantitative Analysis of the Most Commonly Used Pain Medications in Urine Using a Reliable Sample Preparation Technique in Combination with an API 5000 LC-MS-MS J PRESTON, Phenomenex, Shahana Huq, Seyed Sadjadi, Jeff Layne
(1090-16 P)	Enhanced Resolution and Matrix Interference Reduction for the Analysis of Vitamin D Metabolites CRAIG R AURAND, Supelco/Sigma-Aldrich, David S Bell, Hugl M Cramer

(1090-17 P)	Selectivity Enhancement of Anions by Kinetic Control Using Pulsed Chronopotentiometry with Asymmetric Cellulose Triacetate Membrane Electrode JEREMY MEYERS, Northern Kentucky University, Kaitlin Cahill, Kebede L Gemene
(1090-18 P)	Determination of Clinically Relevant Compounds Using Isocratic HPLC and Electrochemical Detection with Boron Doped Diamond Electrode BRUCE BAILEY, Thermo Fisher Scientific, Ian N Acworth, Marc Plante, Qi Zhang, David Thomas

POSTER SESSION Session 1100

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Food Science: Analytical Methods

Tuesday Morning, Exposition Floor, Back of Aisles 1000-2500

Tuesday Mornin	g, Exposition Floor, Back of Aisles 1000-2500
(1100-1 P)	A Novel Method for Quantification of Aspartame Using Surface Enhanced Raman Spectroscopy GÜLIZAR GÖRKEM, Hacettepe University, Akif G Bozkurt, Mehmet Söföro lu, Ismail H Boyacı, Ugur Tamer
(1100-2 P)	A Novel Automated Liquid/Liquid Extraction Technique for the Determination of Caffeine in Coffee ANNE JUREK, EST Analytical, Lindsey Pyron, Justin Murphy, Doug Meece
(1100-3 P)	Analysis of Caffeine and Taurine in Commercial Energy Beverages JENNIFER MARTIN, St. John Fisher College, Kimberly Chichester
(1100-4 P)	Analysis of Emulsifiers in Foods by High Pressure Liquid Chromatography and Corona Charged Aerosol Detection MARC PLANTE, Thermo Fisher Scientific, Bruce Bailey, Ian N Acworth, Qi Zhang, David Thomas
(1100-5 P)	Fast Analysis of β-ecdysone in Brazilian Ginseng (Pfaffia glomerata) Extracts by High-Performance Liquid Chromatography Using a Fused-Core Column MAURICIO A ROSTAGNO, University of Campinas, Isabel CN Debien, Renata Vardanega, Gislaine N Faria, Gerardo F Barbero, M Angela A Meireles
(1100-6 P)	Ultrasound-Assisted Extraction of Curcuminoids from Curcuma Longa MAURICIO A ROSTAGNO, University of Campinas, J Felipe Osorio-Tobón, Pedro IN Carvalho, M Angela A Meireles
(1100-7 P)	Fast Analysis of FAMEs Using Automated Sample Preparation and GC-FID JOHN SHEA, Alpha MOS, Jean-Christophe Mifsud, Arash Rashtchian, Marie-Laure Vicenty, Julien Boye, Marion Bonnefille
(1100-8 P)	Discrimination of Meat Species Using Raman Spectroscopy and Principal Component Analysis REYHAN SELIN UYSAL, Hacettepe University
(1100-9 P)	Voltammetric Determination of Lactose TSUNGHSUEH WU, University of Wisconsin-Platteville, Jennifer Yoder
(1100-10 P)	Determination of the Availability of Fluorinated Grease Proofing Agents Using in Vitro Gastrointestinal Digestion WENDY YOUNG, FDA Center for Food Safety and Applied Nutrition, Gregory Noonan, William Roth, Timothy H Begley
(1100-11 P)	Analysis of Selected Xanthones in Mangosteen Pericarp Using Accelerated Solvent Extraction and Ultra High Performance Liquid Chromatography Ql ZHANG, Thermo Fisher Scientific, Ian N Acworth, Bruce Bailey, Marc Plante, David Thomas
(1100-12 P)	Chemical Tuning Method to Selective Enrichment of Vegetal Selenoproteins Using Synchrotron XANES Techniques MANUEL VALIENTE, Universitat Autonoma de Barcelona, Beatriz Guerero, Mercè Llugany
(1100-13 P)	Volatile Flavor Markers of Different Rice Cultivar by DHS-GCxGC-TOFMS DANIELA CAVAGNINO, DANI Instruments SpA, Alessandra Mantegazza, Antonella Siviero
(1100-14 P)	Benzene Contamination in Baby Food and Beverages by New Generation of Static Headspace Autosampler Coupled to Fast GC-TOFMS DANIELA CAVAGNINO, DANI Instruments SpA, Antonella Siviero
(1100-15 P)	Fast Quantitative Analysis of Astaxanthin in Dietary Supplements Derived from Haematococcus Pluvailis by UPC2 – UV JACQUELYN RUNCO, Waters Corporation
(1100-16 P)	The Study on the In Vivo Effect of Brassica Oleracea Capitata var. alba L. on the Pharmacokinetic Parameters of Levofloxacin in Male Albino Rats by HPLC OLAYINKAT ASEKUN, University of Lagos, Chinenye Kalu, Grace Ukpo

POSTER SESSION Session 1110

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FTIR/Raman/NIR Applications

Tuesday Morning, Exposition Floor, Back of Aisles 1000-2500

(1110-1 P)	Spectroelectrochemistry Using Polystyrene Microfluidic Devices MATTHEW BAILEY, University of Notre Dame, Asmira Selimovic, Amber Pentecost, R Scott Martin, Zachary D Schultz
(1110-2 P)	Using Time Resolved FT-IR-ATR to Study Biofuel Diffusion in Flexible Coated Fabrics JAMES M SLOAN, U.S. Army Research Laboratory
(1110-3 P)	Fourier Transform-Infrared Attestation of the Solid State Interaction Between Levofloxacin and Some Metal Ions ADERONKE A ADEPOJU-BELLO, University of Lagos, Abiodun G Ayoola
(1110-4 P)	Surface-Enhanced Raman Spectroscopy Platforms for Studying Electrodeposition and Surface Chemistry of Nanostructured Semiconductors JUNSI GU, University of Michigan, Stephen Maldonado
(1110-5 P)	Probing the Orientation of 2,3-Dichloro-5,8-dimethoxy-1,4- naphthoquinone on Gold Nano-rods by SERS MARAIZU UKAEGBU, Howard University, Charles Hosten, Oladapo Bakare, Alberto Vivoni, Nkechi Enwerem
(1110-6 P)	Plasmon Enhancements Using Coherent Anti-Stokes Raman Scattering KAREN A ANTONIO, University of Notre Dame, Lawrence O Itela, Zachary D Schultz
(1110-7 P)	The Role of Different Structural Motifs in the Photophysics of Second Generation Protein Stains Explaining the Feeble Quantum Yield of Epicocconone SOUMIT CHATTERJEE, Macquarie University, Peter Karuso, Anindya Datta
(1110-8 P)	Direct Analysis of Pure Nitrous Oxide (N2O) Using "Infra Red" Analyzers ANUJ KUMAR, Air Liquide, Janet Graehling
(1110-9 P)	Single Molecule Spectroscopy Studies of Polarity Gradients Prepared by Infusion-Withdrawal Dip-Coating DIPAK GIRI, Kansas State University, Daniel A Higgins, Chelsea Hanks
(1110-10 P)	Single Molecule Counting in Nanopores YAN HU, University of Iowa
(1110-11 P)	A New Combination of Raman and IMS Detection for the Fast Identification of Explosives ANDREAS WALTE, Airsense Analytics, Bert Ungethuem, Wolf Muenchmeyer, Hainer Wackerbarth
(1110-12 P)	Conformational Stability of Isocyanides from Temperature Dependent Infrared Spectra of Rare Gas Solutions, Structural Parameters and Ab Initio Calculations BHUSHAN S DEODHAR, University of Missouri-Kansas City, James R Durig
(1110-13 P)	Precipitation from Crude Oil Studied with ATR-FTIR Spectroscopic Imaging ANTON GABRIENKO, Imperial College London, Sergei G Kazarian

POSTER SESSION Session 1120

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New Products at Pittcon 2014

Tuesday Morning, Exposition Floor, Back of Aisles 1000-2500

(1120-1 P)	Construction of a Novel Densitometer that Utilizes a Near-Infrared Laser System SATORU TSUCHIKAWA, Nagoya University, Ryunosuke Kitamura
(1120-2 P)	Advances in Micro Gas Chromatography (GC) - Applying Temperature Programming in a Micro GC to Achieve Fast, Accurate, and On-Site Analysis of Fixed Gases and Light Hydrocarbons DEBBIE HUTT, INFICON
(1120-3 P)	New SimDist Software and Applications ZHUANGZHI"MAX"WANG, Shimadzu Scientific Instruments, Clifford M Taylor, Nicole M Lock, Laura Chambers, Richard R Whitney
(1120-4 P)	Withdrawn
(1120-5 P)	Comparison of Performance of Innovative Nano Stationary Phase (NSP) and Conventional Stationary Phase GC Capillary Columns for Environmental Applications KRISHNAT NAIKWADI, J. & K. Scientific Inc., John MacInnis, Allen Britten

(1120-6 P)	Fast and Accurate Analysis of Refinery Gas using Micro GC with Column Temperature Programming REMKO VAN LOON, Agilent Technologies
(1120-7 P)	Thermogravimetry of Oil Samples with a New Photoionization Time-of-Flight Mass Spectrometer ANDREAS WALTE, Airsense Analytics, Bert Ungethuem, Wolf Muenchmeyer, Mohamad Saraji-Bozorgzad, Matthias Bente von Frowein, Ralf Zimmermann, Sven Ehlert
(1120-8 P)	Performance Characteristics of Core-Shell U/HPLC Columns for the Rapid Separation of Peptides and Proteins HILLEL BRANDES, Supelco/Sigma-Aldrich, David S Bell, Kevin Ray, Roy Eksteen
(1120-9 P)	HPLC Method Development Guidelines Using Solid-Core Particle Technologies GAURANG PARMAR, Supelco/Sigma-Aldrich, David S Bell, Richard A Henry, Carmen T Santasania, Wayne K Way, Hugh M Cramer
(1120-10 P)	Adding Humidity to Trace Concentration Gas Standards JAMES J MCKINLEY, Kin-Tek Laboratories
(1120-11 P)	Micro-Mirror Array Device for Floating Image Manufactured by Synchrotron Radiation TOMOHISA YAMANE, University of Hyogo, Satoshi Maekawa, Yuichi Utsumi, Akinobu Yamaguchi, Takao Fukuoka

POSTER SESSION Session 1130

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Physical Measurements

Tuesday Morning, Exposition Floor, Back of Aisles 1000-2500

(1130-1 P)	A Numerical Evaluation of Iterative Solvers for the Solution of Static Light Scattering Problems HIROSUKE SUGASAWA, HORIBA, Ltd., Makoto Umezawa, Jeffrey Bodycomb
(1130-2 P)	Real-Time SPR-Imaging of Adsorption of Single Nanoparticles to Different Surfaces VLADIMIR M MIRSKY, Brandenburg University of Technology, Shavkat Nizamov
(1130-3 P)	Withdrawn
(1130-4 P)	GAED Provides Activated Carbon Isotherms at any Temperature for any Compound H GEORGE NOWICKI, PACS Inc., Henry Nowicki
(1130-5 P)	Counting and Sizing Protein Aggregates Down to 0.15 Microns Using New Focused Light Beam Obscuration Technology PATRICK OHAGAN, Particle Sizing Systems, David Nicoli, Kerry Hasapidis, lan Herzberg
(1130-6 P)	GEI Point Determination Thanks to Microrheology CHRISTELLETISSERAND, Formulaction, Roland Ramsch, Gérard Meunier, Giovanni Brambilla

TUESDAY, MARCH 4, 2014 AFTERNOON

AWAR	DS	Session 1140
		roscopy Award 「宋
arrange	d by Sanford	A Asher, University of Pittsburgh
	•	Room S401bc
	d A Asher, Un	iversity of Pittsburgh, Presiding
1:30		Introductory Remarks - Sanford A Asher
1:35		Presentation of the 2014 Pittsburgh Spectroscopy Award to Geraldine L Richmond, University of Oregon, by Manuel R Miller, Chairman, Spectroscopy Society of Pittsburgh
1:40	(1140-1)	Line 'Em All Up: Macromolecular and Nanoparticle Assembly at Oil/Water Interfaces GERALDINE L RICHMOND, University of Oregon
2:15	(1140-2)	What Can a Retired Industrial Spectroscopist Do? Collaborate! BRUCE CHASE, University of Delaware
2:50	(1140-3)	Lipids (and Water) in Mixed Lipid Aggregates: Temperature Effects SHARON L NEAL, University of Delaware
3:25		Recess
3:40	(1140-4)	Enhancing Molecular Structural Information in Nonlinear Vibrational Spectroscopy DENNIS K HORE, University of Victoria
4:15	(1140-5)	Slip Flow at Chemical Interfaces MARY J WIRTH, Purdue University
SYMP	DSIUM	Session 1150
	•	The Next Frontier in Mass Spectrometry 「呆」 J Garrett, University of Florida
Tuesda	y Afternoon,	Room S402a
Timoth	y J Garrett, U	niversity of Florida, Presiding
1:30		Introductory Remarks - Timothy J Garrett
1:35	(1150-1)	Innovations in Mass Spectrometry for Clinical Analysis RICHARD A YOST, University of Florida, Timothy J Garrett, Alan Rockwood
2:10	(1150-2)	Bridging the Gap Between Nanospray and Clinical Analysis: New Approaches for Automated Proteomics NATHAN YATES, University of Pittsburgh
2:45	(1150-3)	Imaging Metabolites and Metabolic Pathways in Cancer LIAM MCDONNELL, Leiden University Medical Center
3:20		Recess
3:35	(1150-4)	MALDI-TOF in Clinical Microbiological Analysis PREETI PANCHOLI, The Ohio State University Medical Center
4:10	(1150-5)	Challenges of Newborn Screening: Past, Present and Future CHERYL L GARGANTA, Tufts Medical Center

SYMP	OSIUM	Session 11
	_	es and New Analytical Techniques in Doping Detection lawliszyn, University of Waterloo
Tuesda	y Afternoon,	Room S402b
Janusz	Pawliszyn, U	Iniversity of Waterloo, Presiding
1:30		Introductory Remarks - Janusz Pawliszyn
1:35	(1160-1)	Ultrasensitive and Chiral Analysis of Performance Enhancing Drugs (PEDs): Stimulants and Steroids DANIELW ARMSTRONG, University of Texas at Arlingt
2:10	(1160-2)	Introduction of Solid Phase Microextraction as a Powerful Tool for High- Throughput Sample Preparation in Laboratory Analysis of Prohibited Substances EZEL BOYACI, University of Waterloo, Krzysztof Gorynski, Angel Rodriguez-Lafuente, Barbara Bojko, Janusz Pawliszyn
2:45	(1160-3)	Current State of Anti-Doping Analysis —Techniques, Trends and Challenges VINOD NAIR, Sports Medicine Research and Testing Laboratory
3:20		Recess

3:35	(1160-4)	What are the Challenges of Doping Control in Horses and How Latest Technologies Help to Fight Against the Battle COLTON H F WONG, Texas A&M University
4:10	(1160-5)	Direct Immersion Solid-Phase Microextraction as Bioanalytical Tool for Analysis of Human Saliva VINCENT BESSONNEAU, University of Waterloo, Barbara Bojko, Janusz Pawliszyn

SYMPOSIUM	Session 1170
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Tuesday Afternoon, Room S401a

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Arindar	Arindam Roy, Novartis, Presiding		
1:30		Introductory Remarks - Arindam Roy	
1:35	(1170-1)	Analytical QbD: Method Inception to Methods Transfer ROSARIO LOBRUTTO, TEVA Pharmaceuticals	
2:10	(1170-2)	Current Practices of LC Method Development, Validation, Transfer and Impurity Analysis for Small Molecules ARINDAM ROY, Novartis, Anthony Wilken, Chad Wieseler, Luis Collazo, Joseph Henry	
2:45	(1170-3)	UHPLC for Bioanalytical Analysis of Monoclonal Antibodies DELL FARNAN, Genentech, A Member of the Roche Group	
3:20		Recess	
3:35	(1170-4)	Analytical Strategies in Biosimilar Development HANSJOERG TOLL, Sandoz Biopharmaceuticals	
4:10	(1170-5)	Characterization of Molecular Isoforms in Protein Therapeutics by Electrophoresis, Liquid Chromatography, and Mass Spectrometry LITAO, Bristol-Myers Squibb	

SYMPOSIUM Session 1180

Engineered Antibody-Mimics with Increased Affinity and Selectivity arranged by Radislav A Potyrailo, GE Global Research and Rajesh Naik, Air Force Research Laboratory

Radislav A Potyrailo, GE Global Research, Presiding

Tuesday Afternoon, Room S401d

	Introductory Remarks - Radislav A Potyrailo and Rajesh Naik
(1180-1)	DNA Logic Circuits for Biomedical Applications WEIHONG TAN, University of Florida
(1180-2)	DNA Aptamer Generation by Genetic Alphabet Expansion ICHIRO HIRAO, RIKEN CLST
(1180-3)	Peptide-Based Biological Recognition Elements for Sensing Applications RAJESH NAIK, Air Force Research Laboratory
	Recess
	necess
(1180-4)	Epitope Targeted Synthetic Protein Capture Agents JAMES HEATH, Caltech
	(1180-2)

SYMPOSIUM Session 1190

JAIMA: The State-of-the-Art Technologies that Support Safety and Security in Future (II)

arranged by Koichiro Matsuda, Japan Analytical Instruments Manufacturers' Association (JAIMA)

Tuesday Afternoon, Room S505b

Koichiro Matsuda, Japan Analytical Instruments Manufacturers' Association (JAIMA), Presiding Masanori Hangyo, Osaka University, Presiding

1:30		Introductory Remarks - Norio Teramae
1:35	(1190-1)	Analysis of Pesticides in Food Matrices Using a Triple-Quadrupole GC/MS/MS LAURA CHAMBERS, Shimadzu Scientific Instruments, Richard R Whitney, Clifford M Taylor, Haruhiko Miyagawa
2:10	(1190-2)	Introduction of the Latest Application of SEM/TEM to Material Sciences for Safety and Security MAMI KONOMI, Hitachi High-Technologies Corporation, Syunya Watanabe, Yukari Dan, Yasushi Kuroda, Eiko Nakazawa, Hisayuki Takasu, Junzo Azuma

2:45	(1190-3)	Microspectroscopy for Trace Analysis in Forensic Science SERGEY MAMEDOV, Horiba Scientific
3:20		Recess
3:35	(1190-4)	X-Ray Analytical Technologies for Nano Particle and Ensuring Safety and Security KAZUKI ITO, Rigaku
4:10	(1190-5)	Biochip Device Technology for Safety and Security SAITO MASATO, Osaka University, Tamiya Eiichi

Session 1200

Nanoscale Compounds for Biological Imaging and Bioanalytical Analysis arranged by Stephane Petoud, CNRS

Tuesday Afternoon, Room S404a

Stephane Petoud, CNRS, Presiding

Stepha	ne Petoud, C	NRS, Presiding
1:30		Introductory Remarks - Stephane Petoud
1:35	(1200-1)	Imaging Using Porous Silicon-based Nanoparticles MICHAEL J SAILOR, University of California San Diego
2:10	(1200-2)	Applications of Carbon Nanotubes for Theranostics ALEXANDER STAR, University of Pittsburgh
2:45	(1200-3)	Ln3+ Based Nanoparticles and NIR Quantum Dots for Optical and Magnetic Bioimaging FRANK CJM VAN VEGGEL, University of Victoria
3:20		Recess
3:35	(1200-4)	Real-Time, In Situ Methods to Measure Kinetics of Cargo Release From Nanoparticles ADAH ALMUTAIRI, University of California, San Diego, Cathryn McFearin, Mathieu L Viger, Minnie Chan, Sheng Wangzhong, Eric Schopf
4:10	(1200-5)	Near-Infrared Imaging in Living Cells with Lanthanides: Phenylene Yb3+ Nano- MOFs STEPHANE PETOUD, CNRS - Center for Molecular Biophysics, Alexandra Foucault-Collet, Kristy Gogick, Kiley A White, Sandrine Villette, Agnes Pallier, Tao Li, Nathaniel L Rosi

SYMPOSIUM Session 1210

New Directions in Water Characterization and Monitoring

arranged by Janusz Pawliszyn, University of Waterloo and Chris Le, University of Alberta

Tuesday Afternoon, Room S404bc

Chris Le, University of Alberta, Presiding

Xuan Sun

1:30		Introductory Remarks - Chris Le
1:35	(1210-1)	Analytical and Toxicological Characterization of Emerging Disinfection Byproducts in Drinking Water XING-FANG LI, University of Alberta, Minghuo Wu, Wei Wang, Yichao Qian
2:10	(1210-2)	New Analytical Capabilities of Differential Ion Mobility (FAIMS) in Water Analysis by Mass Spectrometry WOJCIECH GABRYELSKI, University of Guelph
2:45	(1210-3)	Monitoring of Organic Pollutants in Sea Water at the Eight Harbor Entrances of Pearl River with SPME Rapid On-Site Sampling Technique GANGFENG OUYANG, Sun Yat-Sen University
3:20		Recess
3:35	(1210-4)	Recent Advances in Solid-Phase Microextraction for Drinking Water and Wastewater Analysis ANGEL RODRIGUEZ-LAFUENTE, University of Waterloo, Janusz Pawliszyn
4:10	(1210-5)	Characterizing Arsenic Speciation and Health Effects CHRIS LE, University of Alberta, Qingqing Liu, Xiufen Lu, Chenming Cao, Hanyong Peng, Aleksandra Popowich

SYMP	OSIUM	Session 1220	WORK	SHOPS	Session 1250	
•	•	Chemistry Session - arranged by May Copsey, Royal Society of Chemistry Room S404d			ein and Peptide Separations D McGinley, Phenomenex	
May Co	psey, Royal S	Society of Chemistry, Presiding	Tuesda	y Afternoon,	Room S504a	
1:30		Introductory Remarks - May Copsey	Michae	l D McGinley	, Phenomenex, Presiding	
1:35	(1220-1)	Multiplexed and Sensitive Molecular Diagnostics Using SERRS KAREN FAULDS,	1:30		Introductory Remarks - Michael D McGinley	
		University of Strathclyde, Mhairi Harper, Kirsten Gracie, Kristy McKeating, Jennifer A Dougan, Duncan Graham	1:35	(1250-1)	Applying Protein Characteristics in Development of Aggregation Assays Using GFC MICHAEL D MCGINLEY, Phenomenex, Rustamov Ismail, Shengbin Zhang	
2:10	(1220-2)	SERS in Practice W E SMITH, Strathclyde University	2:05	(1250-2)	Analytical Challenges Facing the Characterization of Targeted Monoclonal	
2:45	(1220-3)	Detection of Drugs and Drug Metabolites Using SERS ROY GOODACRE, University			Antibody-Based Therapies CARL GERARD KOLVENBACH, Amgen, Inc.	
		of Manchester, Omar Alharbi, Graham Kenyon, Samuel B Mabbott, Yun Xu, Elon Correa, David Cowcher	2:35	(1250-3)	Strategies for Increasing the Sensitivity and Selectivity of LC/MS/MS Techniques JEFFREY DOUGLAS MILLER, AB SCIEX	
3:20		Recess	3:05		Recess	
3:35	(1220-4)	Nanoparticle Labeling Strategies as Tools for the Early Diagnosis of Infectious Disease MARC D PORTER, University of Utah	3:20	(1250-4)	New UHPLC Method to Monitor Fc Oxidation in Monoclonal Antibody Therapeutics JUSTIN JEONG, Genentech, Inc., Daniel Hewitt, Bing Zhang, Braydon	
4:10	(1220-5)	Nanoparticle Based Analysis of Biomolecules, Cells and Tissue DUNCAN GRAHAM,			Burgess, Thomas Verniere, Taylor Y Zhang	
		University of Strathclyde, Sarah McAughtrie, Derek Craig, Anna Robson, Jonathan Simpson, Karen Faulds	3:50	(1250-5)	Automating Protein Sample Preparation KEVIN MEYER, Perfinity Biosciences	
CVMD	ocum	Constant 1220				
SYMP	OSIUM	Session 1230	ORGA	NIZED CONT	TRIBUTED SESSIONS Session 1260	

na Dratain	
,	n -Protein Interactions Metallo, Georgetown University
Afternoon,	Room S405a
Metallo, Ge	orgetown University, Presiding
	Introductory Remarks - Steven J Metallo
(1230-1)	Protein-Protein Interactions Exploited Through Small Molecules in Plasmodium Falciparum JÜRGEN BOSCH, Johns Hopkins University
(1230-2)	Targeting Gene Regulation in Cancer QI JUN, Dana Farber Cancer Institute, James E Bradner
(1230-3)	Alpha-Helical Proteomimetics: Inhibition of Intracellular Protein-Protein Interactions via Direct Epitope Transfer from Proteins to Designed Small Molecules NEAL J ZONDLO, University of Delaware
	Recess
(1230-4)	Inhibiting Protein-Protein Interactions ADRIAN WHITTY, Boston University
(1230-5)	Specificity and Promiscuity in Small Molecule Binding to Intrinsically Disordered Protein Regions STEVEN J METALLO, Georgetown University
	Afternoon, Metallo, Ge (1230-1) (1230-2) (1230-3)

4:10	(1230-3)	Protein Regions STEVEN J METALLO, Georgetown University				USDA, Jianghao Sun	
SYMPO	DCIIIM	6.	i 1340	3:25	(1260-6)	Micro Flow LC and its Application on Fisher Scientific	
SYMP	DSIOM	Session 1240		3:45	(1260-7)	Improving Identification of Pesticid	
Top-Do	own Mass :	Spectrometry of Proteins Relevant to Human Health Rese	arch -	5.75	(1200-7)	Chromatography Coupled with Mass	

arranged by Joseph A Loo, University of California, Los Angeles
Tuesday Afternoon, Room S405b

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Joseph A Loo, University of California, Los Angeles, Presiding

1:30		Introductory Remarks - Joseph A Loo
1:35	(1240-1)	Elucidating Structures of Protein Assemblies by Top-Down Native Mass Spectrometry JOSEPH A LOO, University of California, Los Angeles, Huilin Li, Jiang Zhang, Piriya Wongkongkathep
2:10	(1240-2)	Top Down Proteomics Reveals Epigenetic Modifications Underpinning Tamoxifen Resistance in Breast Cancer LJILJANA PASA-TOLIC, Pacific Northwest National Laboratory, Zhaorui Zhang, Si Wu, Nikola Tolic, Rui Zhao, Arzu Umar, Maurice Jansen, Xiaowen Liu, Pavel Pevzner, Rosalie K Chu, David L Stenoien
2:45	(1240-3)	Top-down Mass Spectrometry Enabled Cardiac Proteomics for Understanding Heart Failure YING GE, University of Wisconsin-Madison
3:20		Recess
3:35	(1240-4)	Ultra High Resolution Top Down Mass Spectrometry for the Study of Proteins Involved in Gene Regulation NICOLAS L YOUNG, Florida State University
4:10	(1240-5)	Improving Coverage of the Human Proteome via Whole Protein Mass Spectrometry NEIL KELLEHER, Northwestern University

		Analysis for Food Safety and Cosmetics Vang, U.S. Food and Drug Administration and Mark F Vitha, Drake University
Tuesday	y Afternoon,	Room S504bc
Mark F	Vitha, Drake	University, Presiding
1:30	(1260-1)	High Throughput Techniques for Food Analysis MARK F VITHA, Drake University
1:50	(1260-2)	Rapid and Simultaneous Determination of Harmful Chemicals in Nail Products by Gas Chromatography-Tandem Mass Spectrometry WANLONG ZHOU, US FDA, Perry G Wang, Alexander J Krynitsky
2:10	(1260-3)	Antibiotic Residue Detection by LC/MS/MS in Food ANGELA CARLSON, SGS North America
2:30	(1260-4)	Impact of Chronic Ethanol Consumption on Metabolite Profiles of Liver in Mice: A Time Course Study XIANG ZHANG, University of Louisville, Zhanxiang Zhou
2:50		Recess
3:05	(1260-5)	A Mass Spectroscopic Fingerprinting Method for Authentication and Quality Assessment of Scutellaria lateriflora Based Dietary Supplements PEI CHEN, USDA, Jianghao Sun
3:25	(1260-6)	Micro Flow LC and its Application on Food Safety Analysis JAMES CHANG, Thermo Fisher Scientific
3:45	(1260-7)	Improving Identification of Pesticides Using Atmospheric Pressure Gas Chromatography Coupled with Mass Spectrometry KELLY DORWEILER, General Mills/Medallion Laboratories
4:05		Open Discussion

ORGANIZED CONTRIBUTED SESSIONS Session 1270

QbD Based Development of Analytical Methods for Product Characterization, Release, and Stability Studies - Present Status, Lessons Learned, and the Future - arranged by Shreekant V Karmarkar, Baxter Healthcare and Richard Verseput, S-Matrix Corporation

Tuesday Afternoon, Room S504d

Shreekant V Karmarkar, Baxter Healthcare, Presiding

		, , ,
1:30	(1270-1)	Utilizing Design of Experiments (DOE) for Method Robustness Optimization DAN PRUDHOMME, Gilead
1:50	(1270-2)	Application of Quality by Design (QbD) to the Development and Validation of Analytical Methods YUEER SHI, Bristol-Myers Squibb
2:10	(1270-3)	Use of a Software as a Platform Neutral Tool in the Validation and Development of Analytical Methods for Quantitative NMR, HPLC and GC/MS TIM ECKERSLEY, Cambridge Isotope Laboratories, Kris Dziewiszek
2:30	(1270-4)	Leveraging Predictive Software Tools for HPLC Method Development in Pharmaceutical R&D EMILY E JAMESON, Vertex Pharmaceuticals

2:50		Recess	ORAL	SESSIONS	Session 1300			
3:05 (1270-5) QbD-Aligned Development of a UHPLC-Based High Throughput SEC Method Using Fusion AE Software MISAL BALI, Millennium: The Takeda Oncology Company				Clinical Chemistry and Toxicology (Half Session)				
3:25	(1270-6)		Tuesda	y Afternoon,	, Room S501a			
3.23	(1270-0)	Eli Lilly and Company	Alice Ch	nen, The Pitts	sburgh Conference, Presiding			
3:45	(1270-7)	Lessons Learned from QbD Based Analytical Method Development SHREEKANT KARMARKAR, Baxter Healthcare, Robert Garber	1:30	(1300-1)	Illicit Drug Detection in the Saliva of Impaired Drivers CHETAN SHENDE, Real-Time Analyzers, Inc., Hermes Huang, Stuart Farquharson			
4:05		Open Discussion	1:50	(1300-2)	Development of a Universal Method for the Quantification of Organic Toxins from Environmental, Biological, and Food Samples ANDREW J BOGGESS, Duquesne University, HM Skip Kingston			
ORAL S	ESSIONS	Session 1280	2:10	(1300-3)	Electronics System for Multimodal Monitoring of Brain Injury Patients CHU			
		ectroscopy			WANG, Imperial College London, Kostas Papadimitriou, Michelle Rogers, Chi Leng Leong, Toby Jeffcote, Emmanuel M Drakakis, Martyn G Boutelle			
•		Room S501bc			<i>y</i> ,			
		a Institute of Technology, Presiding	ODAL	SESSIONS	Cossion 1210			
1:30	(1200-1)	Development and Optimization of a Closed Tube SERS-Based Assay for the Multiplex Detection of Fungal Infections SAMUEL B MABBOTT, University of			Session 1310			
		Strathclyde, David Thompson, Narayana Mudalige S Sirimuthu, Graeme McNay, Karen			nalysis of PAHs (Half-Session)			
		Faulds, Duncan Graham			, Room S501a			
1:50	(1280-2)	Metal Enhanced Fluorescence on Gold Microhole Arrays Towards a Dual			sburgh Conference, Presiding			
2.10	(1200.2)	Detection of a PSA Immunoassay RICHARD HUGO-PIERRE, Université de Montréal, Julien Breault-Turcot, Jean-François Masson	3:05	(1310-1)	Environmental Forensic Investigation of Polycyclic Aromatic Hydrocarbons: Determination and Apportionment of Possible Sources ASHLEY GATES, Pennsylvania State University, Jack Cochran, Melinda Pham, Frank Dorman			
2:10	(1280-3)	Ultrasensitive Detection of Dyes and Proteins by Surface-Enhanced Raman Spectroscopy (SERS) in Capillary Electrophoresis (CE) PIERRE NEGRI, University of Notre Dame, Zachary D Schultz	3:25	(1310-2)	Application of Polymeric Ionic Liquid/ Multi-Walled Carbon Nanotube-Based Sorbent Coatings for the Determination of Polycyclic Aromatic Hydrocarbons			
2:30	(1280-4)	High—Throughput Cell Assay to Characterize GPCR—Ion Channel Fusion Proteins MARIA F MENDOZA, University of Arizona, Leonard K Bright, S Scott Saavedra, Craig A	2.45	(1310-3)	Using Solid-Phase Microextraction CHENG ZHANG, The University of Toledo, Jared L Anderson Alled Behavelis Assemblies Hudrosonhous Emissions in Discal (Biodiscal Enhance)			
2:50		Aspinwall Recess	3:45	(1310-3)	Alkyl Polycyclic Aromatic Hydrocarbons Emissions in Diesel/Biodiesel Exhaust SERGIO M CORREA, State University of Rio de Janeiro, Carina S Casal			
3:05	(1280-5)	NIR Dyes As Substrates: New Approach to Determine Enzymatic Activity GABOR PATONAY, Georgia State University, Maged M Henary, Garfield Beckford, Andy Levitz, Holly Ellis	4:05	(1310-4)	Optimizing Semi-Volatile Analysis to Achieve Improved Sensitivity, Performance, and Lifetime for Active Compounds KORY KELLY, Phenomenex			
3:25	(1280-6)	Extracellular, Membrane and Intracellular Proteins that Alter Receptor Cell		SESSIONS	Carrier 1220			
		Membrane Diffusion and Clustering EMILY SMITH, Iowa State University, Neha Arora, Dipak Mainali, Aleem Syed, Jacob Petrich		sic Analysis	Session 1320			
3:45	(1280-7)	Diffusion Characteristics of Polymerizable Lipids Bilayers KRISTINA OROSZ,		•	, Room S502a			
J.TJ	(1200-7)	University of Arizona, Boying Liang, Benjamin A Heitz, S Scott Saavedra			S Environmental Protection Agency, Presiding			
4:05	(1280-8)	Peptide-Mediated Ratiometric Sensing of pH Regulation in Trypanosoma Brucei Glycosomes SHENG LIN, Clemson University, Kenneth A Christensen, Meredith T Morris, James C Morris	1:30	(1320-1)	Characterization of Complex Botanicals by Comprehensive High Performance Time of Flight Mass Spectrometry JOHN RORABECK, Andrews University, David E Alonso, Joe Binkley			
			1:50	(1320-2)	${\it MagicMushroomSecretsRevealedAnalysisbyHighResolutionTime-of-}$			
ORAL S	ESSIONS	Session 1290			Flight Mass Spectrometry DAVID E ALONSO, Leco Corporation, John Rorabeck, Joe Binkley			
Capilla	ry Electrop	phoresis: New Approaches for Bioanalytical Applications	2:10	(1320-3)	Investigating the Molecules of "Death" RACHEL RENEE BOWER, The Pennsylvania			
•		Room S501d	2.10	(1320 3)	State University, Dan G Sykes			
		ntech, Presiding	2:30	(1320-4)	Methamphetamine/Pseudoephedrine Detection with a Portable MEMS GC/SAW			
1:30	•	Surface Coating Method for Controlling Electroosmotic Flow for CE-ESI-MS NICHOLAS BATZ, University of North Carolina at Chapel Hill, J S Mellors, J Michael			System LEE TU, Defiant Technologies, Patrick R Lewis, Douglas Adkins, Robert Sanchez, Gary Fuehrer, George Dulleck, Jacy Gansz			
		Ramsey	2:50		Recess			
1:50	(1290-2)	Tunable DNA Sieving With Thermally Responsive Nanogels BRANDON C DURNEY, West Virginia University, Lisa A Holland	3:05	(1320-5)	Rapid Analysis of Explosive Fireballs MICHAEL WAYNE BLAIR, Los Alamos National Lab, Joseph A Torres, Bryan L Bennett, Graham Walsh			
2:10	(1290-3)	Carrier-Mediated Electromembrane Extraction Combined with Capillary Electrophoresis for Sensitive Determination of Arsenic Species in Drinking Water DOO SOO CHUNG, Seoul National University, Hongfei Zhang, Xingnan Sun	3:25	(1320-6)	Comparison of Simulated and Casework Arson Debris for the Training of Chemometric Models JAMES J HARYNUK, University of Alberta, Xiao Qin Lee, Lawrence A Adutwum, P Mark L Sandercock			
2:30	(1290-4)	Strategies for Improving Analytical Performance of Microscale Electrophoresis KOJI OTSUKA, Kyoto University, Yudai Fukushima, Koichi Kanemori, Toyohiro Naito, Takuya Kubo	3:45	(1320-7)	Error Rates for Classification of Fire Debris as Positive or Negative for Ignitable Liquid Residue MICHAEL SIGMAN, University of Central Florida, Erin Waddell, Mary R Williams, Jessica Frisch-Daiello			
2:50		Recess	4:05	(1320-8)	Colorimetric Wax Toner Paper-Based Device for Field Explosive Testing THIAGO			
3:05	(1290-5)	Bile Salt Micelle Chiral Guest-Host Interactions Probed by MEKC and 1H NMR CLAIRE OUIMET, Bucknell University, Kendall E Sandy, Timothy G Strein, David Rovnyak			PAIXAO, Universidade de Sao Paulo, Maiara Salles, Eric da Costa, William de Araujo, Gabriel Meloni			
3:25	(1290-6)	Capillary Electrophoretic Separations with Post Capillary Droplet Segmentation and Sample Capture CHRISTOPHER R HARRISON, San Diego State University, Shih H Lin						
3:45	(1290-7)	Understanding In-Line Mixing and Stacking Dynamics with EMMA Using the Jaffe Reaction TIMOTHY G STREIN, Bucknell University, Adam R Meier, Maria D Jones						

(1290-8) CIEF-ESI-MS/MS and RPLC-ESI-MS/MS for Quantitative Proteomic Analysis of Differentiating PC12 Cells by 8-Plex iTRAQ GUIJIE ZHU, University of Notre Dame, Liangliang Sun, Richard Keithley, Norman J Dovichi

4:05

ORAL S	ESSIONS	Session 1330	ORALS	SESSIONS	Session 1350		
		graphy/Mass Spectrometry: Pharmaceutical and Environmental	Neuro	chemistry:	Dopamine and Serotonin		
Applica	ations		Tuesda	y Afternoon,	, Room S503b		
Tuesday	Afternoon,	Room S502b	Leslie S	ombers, Nor	rth Carolina State University, Presiding		
David P 1:30		Ily and Company, Presiding Information Rich Orthogonal Detection to Provide More Complete Characterization of an USP Assay APARNA CHAVALI, Waters Corporation, Thomas E	1:30	(1350-1)	Electrochemical Measurements to Study Mechanisms of Neurodegeneration and Neurotoxicity SAM KAPLAN, University of Kansas, Ryan Limbocker, Maxwell Newby, Michael A Johnson		
1:50	(1330-2)	Wheat, Patricia R McConville	1:50	(1350-2)	Evoked Dopamine Overflow in the 6-OHDA-Lesioned Rat Striatum ZHAN SHU, University of Pittsburgh, Amy Rupert, Michael Zigmond, Adrian C Michael		
1.50	(1330-2)	Spectrometry KATHERINE S ROBBINS, US FDA/CFSAN, Shaun A MacMahon, Lowri Delager, Timothy H Begley	2:10	(1350-3)			
2:10	(1330-3)	A Proposed Alternative USP Method for the Determination of Glutathione	2:30	(1350-4)	-		
		Impurities by LC-MS-MS NICOLAS J HOUSER, RTC/Sigma-Aldrich, Andy Ommen, Carmen T Santasania	2:50		Recess		
2:30	(1330-4)	Automated Multimodal Chromatographic Method Development Integrating Complementary Optical and Mass Spectral Detection DANIEL ROOT, Waters Corporation, Thomas E Wheat, Patricia R McConville	3:05	(1350-5)	Simultaneously Monitoring the Effects of Levodopa Treatment on Dopamine and H2O2 Dynamics In Vivo with Fast-Scan Cyclic Voltammetry LINGJIAO QI, North Carolina State University, Leslie A Sombers		
2:50		Recess	3:25	(1350-6)	Measurement of Stimulated Dopamine Exocytosis and Electrochemical Imaging		
3:05	(1330-5)	Orthogonal Detection Techniques for the Identification and Confirmation of Impurities Using an USP Chromatographic Method APARNA CHAVALI, Waters Corporation, Thomas E Wheat, Patricia R McConville	2.45	(4252.7)	of Differentiated PC12 Cells via Scanning Electrochemical Microscopy-Atomic Force Microscopy KIRSTIN C MORTON, Indiana University, Maksymilian A Derylo, Lane A Baker		
3:25	(1330-6)	Improving Stereoisomer Analysis of 1,3-DMAA and 1,4-DMAA in Geranium Plants Using a Chiral Derivatizing Agent with HPLC-MS/MS Detection HEATHER	3:45 4:05	(1350-7)	A Novel Kinetic Model of Voltammetric Dopamine Measurements in the CNS SETH H WALTERS, University of Pittsburgh, Adrian C Michael Lingering Neurochemical Effects of Acute Escitalopram: An In-Vivo		
3:45	(1330-7)	FLEMING, University of Memphis, Patricia Ranaivo, Paul S Simone Development and Evaluation of a Chromatographic System Combining UV and MS Detection Used in Separation Development THOMAS E WHEAT, Waters Corporation, Aparna Chavali, Paula Hong, Daniel Root, Patricia R McConville		(1322.2)	Voltammetric Serotonin Study in Mice DAVID E CEPEDA, Wayne State University, Parastoo Hashemi		
4:05	(1330-8)	Stability-Indicating Method Development and Validation for the Assay of	ORAL S	SESSIONS	Session 1360		
	(1000 0)	Oxcarbazepine and Determination of Impurities/Degradants in the	Separation Science: Novel Approaches to Improve Chromatographic Analysis				
		Oxcarbazepine Raw Material Using Reversed-Phase Liquid Chromatography			, Room S505a		
		JOHN ALBAZI, Northeastern Illinois University, Lubna Masu			iversity of Delaware, Presiding		
			1:30		Evaluation of Enhanced Fluidity Mobile Phases in Hydrophilic Interaction and		
	ESSIONS	Session 1340		(1500 1)	Ion Exchange Separations MARTIN J BERES, The Ohio State University, Susan V Olesil		
		lls, Bacteria, Viruses Room S503a	1:50	(1360-2)	The Next Generation of Hydrolytically Stable Packing Materials: Organic/Inorganic Hybrids MATTHIAS IDE, Ghent University, Frédéric Lynen, Pascal Van Der Voort		
Liang Ta		ty of Texas at San Antonio, Presiding	2:10	(1360-3)			
1:30	(1340-1)	Generation of a Chemical Gradient Across an Array of 256 Cell Cultures in a Single Chip HIMALI J SOMAWEERA, Texas Tech University, Dimitri Pappas, Akif Ibraqimov	2.10	(1300-3)	Trimodal Column XIAODONG LIU, Thermo Fisher Scientific, Mark Tracy, Christopher Pohl		
1:50	(1340-2)	A Chiral Microchip Electrophoresis-Mass Spectrometric Platform for Studying Stereochemical Preference in Cells YIMING LIU, Jackson State University, Xiangtan	2:30	(1360-4)	Considerations for Choosing a Different Carrier Gas in Gas Chromatography JAAP DEZEEUW, Restek		
		Li	2:50		Recess		
2:10	(1340-3)	Immune Cell Capture by Negative Dielectrophoretic Attraction to an Ion Enrichment Zone Generated by a Bipolar Electrode ROBBYN KIMBERLY PERDUE- ANAND, University of Washington, Daniel T Chiu, Eleanor S Johnson	3:05	(1360-5)	Analyses of Fat-Soluble Vitamins, Carotenoids and Lipids by Supercritical Fluid Chromatography with Sub-2µm Particle Columns JINCHUAN YANG, Waters Corporation, Giorgis Isaac, Rui Chen, Joe Romano		
2:30	(1340-4)	A Microfluidic Localized, Multiple Cell Culture Array Using Vacuum Actuated Cell Seeding: Integrated Anticancer Drug Testing YAN GAO, Texas Tech University, Dimitri Pappas, Peng Li	3:25	(1360-6)	Continuing Investigation of Polyionic Ionic Liquid Stationary Phases for Capillary GC LEONARD M SIDISKY, Supelco/Sigma-Aldrich, Greg A Baney, James L Desorcie, Daniel Shollenberger, Gustavo Serrano		
2:50		Recess	3:45	(1360-7)			
3:05	(1340-5)	Nanofluidic Circuits for Resistive-Pulse Sensing of Virus Capsids with an Improved Signal-to-Noise Ratio ANDREW R KNELLER, Indiana University, Zachary D Harms, Daniel G Haywood, Stephen C Jacobson, Lisa Selzer, Adam Zlotnick	4:05	(1360-8)	Thomas Wampler, Steve Wesson, Ben Peters, Gary Deger Hand-Portable Liquid Chromatography SONIKA SHARMA, Brigham Young University, Paul B Farnsworth, Milton L Lee, Stanley D Stearns, Alex Plistil, Robert S		
3:25	(1340-6)				Simpson		
3:45	(1340-7)	Functionalized Electrospun Nanofibers for the Concentration and Detection of Pathogenic E.Coli LAUREN MATLOCK-COLANGELO, Cornell University, Christine L Pitner, Olesja Bauer, Margaret W Frey, Antje Baeumner					
4:05	(1340-8)	Electrical Lysis of Adhered Cells on a Reusable Transparent 3D Printed Fluidic Device Via Removable Electrodes for In Vitro Thrombus Formation BETHANY GROSS, Michigan State University, Dana Spence					

POSTER SESSION Session 1370

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Drug Discovery

Tuesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(1370-1 P)	Fraction Collection Using Sub 2 µm UHPLC Separations: Challenges and Solutions ANDREW AUBIN, Waters Corporation, Jo-Ann Jablonski, Wendy Harrop
(1370-2 P)	Isolation of a Bioactive Compound from Tillandsia Recurvata Plant Extract Using Supercritical Fluid Extraction and Mass Directed Preparative Liquid and Supercritical Fluid Chromatography JOHN P MCCAULEY, Waters Corporation, Jo-Ann Jablonski, Jacquelyn Runco, Yun Alelyunas, Rui Chen
(1370-3 P)	Antifungal Fractions Isolated from the Root-Bark Essential Oil of Morinda Lucida (L) OLAYINKAT ASEKUN, University of Lagos, Taiwo Olayinka, Sunday O Okoh
(1370-4 P)	Analysis of Drugs: Single Fast Approach for the Determination of Most Common Drugs and their Metabolites Using GC-TOF-MS ILARIA FERRANTE, DANI Instruments, Chiara Abate
(1370-5 P)	GC/MS Constituents and Physico-Chemical Properties of Crude and Refined Azadirachta Indica Seed Oils OMOBOLA O OKOH, University of Fort Hare, Aroke S Ahmed, Sunday Okoh
(1370-6 P)	Study of Novel Pyrrole Derivatives TARUN PATEL, MR Science College
(1370-7 P)	Synthesis and Biological Screening of Novel Heterocyclic Compounds AMIT PATEL, Shri M, R Science College
(1370-8 P)	Synthesis and Characterization of Some Novel Chalcone Compounds having Benzyloxydibromo Resacetophenone Moiety SANJAYKUMAR S SHAH, Pilvai College, Kirtikumar Goswami
(1370-9 P)	Application of Soya Based Nanosponges for Monitoring Thermal Degradation Products of Epoxy Insulators in Electrical Transformers CARLO M ROGGERO, Missouri University of Science and Technology, Shubhender Kapila, Vander Tumiatti, Michela Tumiatti
(1370-10 P)	Artemether: A Potential Agent for the Treatment of Cervico-Uterine and Colorectal Tumor/Cancer NICHOLAS C OBITTE, University of Nigeria, Nsukka, Bridget C Obitte, Damian C Odimegwu, Therea Odoh, Oliver U Eze, Innocent O Ajawobu, Dominic C Ibe
(1370-11 P)	Formulation and Evaluation of Diltiazem Sustained Release Tablets VIVEK C MODI, Cadila Pharmaceutical Ltd.
(1370-12 P)	Synthesis and Antimicrobial of Some New Substituted Pyrido[3',2':4,5]Thieno[3,2-d]Pyrimidinone Derivatives MOHAMED A AL-OMAR, King Saud University, Ahmed Fayed, Abd El-Galil E Amr, Elsayed E Mostafa
(1370-13 P)	Use of Entrapment to Prepare Columns Containing Alpha1-Acid Glycoprotein for Rapid Studies of Drug-Protein Binding by High-Performance Affinity Chromatography CONG BI, University of Nebraska-Lincoln, Rong Li, David S Hage
(1370-14 P)	Study of Atypical Tetracyclines Fragmentation with LC-MS MARTIN SALA, National Institute of Chemistry Slovenia, Drago Kocar, Tadeja Lukezic, Gregor Kosec, Hrvoje Petkovic
(1370-15 P)	Rapid Determination of Rate Constants and Binding Constants for Solution- Phase Drug-Protein Interactions by Ultrafast Affinity Chromatography XIWEI ZHENG, University of Nebraska-Lincoln, Zhao Li, Maria Podariu, David S Hage

POSTER SESSION Session 1380

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Environmental Analysis of Toxic and Persistent Compounds

Tuesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(1380-1 P)	Withdrawn
(1380-2 P)	GC-PID for In-Situ Soil Investigation JOERN FRANK, Hamburg University of Technology, Hendrik Fischer, Ivaylo Radev, Axel Baermann, Gerhard Matz
(1380-3 P)	The Use of RP-HPLC Technique for Determining Polycyclic Aromatic Hydrocarbons (PAH's) in Marine and Seaside Sediments Collected from the Gulf of Mexico ANTONIO ROJAS, Mexican Petroleum Institute, Berenice A Nolasco, Zoraya Carbajal, Gerardo Zavala, Alma Martínez, Camilo Ponce
(1380-4 P)	Single Column Analysis of PBDEs, Including BDE 209 KORY KELLY, Phenomenex
(1380-5 P)	Selective and Sensitive Detection and Quantification of Stockholm Convention POPs Including Dioxins, Using Atmospheric Pressure Gas Chromatography MS/MS DOUGLAS STEVENS, Waters Corporation, Kenneth J Rosnack, Kendon Graham, Jody Dunstan, Michael McCullagh, Bert van Bavel, Ingrid Ericson Jogsten, Jessika Hagberg
(1380-6 P)	Analysis of Pesticides in Baby Food Using a Triple-Quadruple GC/MS/MS LAURA CHAMBERS, Shimadzu Scientific Instruments, Richard R Whitney, Nicole M Lock, Zhuangzhi "Max" Wang, Clifford M Taylor
(1380-7 P)	Determination of Paraquat and Diquat in Environmental Samples Using a Sub- 2-µm, Solid-core Particle HILIC Column KENNETH J FOUNTAIN, Waters Corporation, Jeremy C Shia, Michael S Young
(1380-8 P)	Development and Evaluation of Novel NSP-EUPAH GC Column for EU and EPA Priority PAH KRISHNAT NAIKWADI, J & K Scientific Inc., Allen Britten
(1380-9 P)	The Determination of Hexavalent Chromium in Soil by HPLC/ICP-MS ANITA HSOUNA, High-Purity Standards, Erica Cahoon
(1380-10 P)	Separation and Chemical Speciation of Chromium(III & VI) in Water by Clay Packed Column Prior to Inductively Coupled Plasma Optical Emission Spectrometry SALIH S AL-JUAID, King Abdulaziz University, Mohammead S El- Shahawi
(1380-11 P)	Comparative Analysis of PCDD/Fs in Sediments by Gas Chromatography Coupled with HRMS, LRMS and MS/MS ZHUONA LI, University of Illinois at Chicago, Jiehong Guo, An Li, Karl J Rockne, John P Giesy, Neil C Sturchio
(1380-12 P)	Analysis of Odorous Consumer Products Using Gas Chromatography Coupled to Mass Spectrometry and Olfactory Detection AMY PORTER, Impact Analytical, Karen Griffin
(1380-13 P)	Use of Bis(1-pyrenyl)azine in the Separation and Detection of Select Heavy Metals HILLARY ASBERRY, Western Kentucky University, Darwin Dahl
(1380-14 P)	Label-Free Impedimetric Aptasensor for the Sensitive Detection of the Marine Toxin Okadiac Acid SHIMAA EISSA, INRS-EMT, Mohamed Siaj, Mohammed Zourob, Ana Tavares, Andy Ng
(1380-15 P)	Method for the Estimation of Heavy Metal Deposit Range of Spotlike Metal Sources MARTTI KALERVO HAGFORS, Finnish Defence Forces Technical Research Centre (PVTT), Mervi Hokkanen
(1380-16 P)	Microfluidic Paper-Based Devices for Titration of Cadmium SHENGXI JIN, Tennessee Tech University
(1380-17 P)	In-Situ Electrochemistry of Extreme Environments on Earth DON NUZZIO, Analytical Instrument Systems, Inc.
(1380-18 P)	Speciation of Some Selected Heavy Metals in Coal Bottom Ash from Okaba Coal, Ankpa, Nigeria EDMUND OKORIE, Federal Polytechnic Idah, Joseph N Egila
(1380-19 P)	Multi-Element Analysis of Acid Mine Water by Using ICP-ORC-MS VIERA VOJTEKOVA, University of PJ Safarik, Zuzana Popernikova, Daniel Kupka, Rastislav Serbin, Daniela Sabolova
(1380-20 P)	GC-MS Separation and Determination of Cocaine and Benzoylecgonine in Paper Currencies and Sewage Water YUEGANG ZUO, University of Massachusetts Dartmouth, Tian Shi

POSTER SESSION Session 1390 All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must			Revisiting the Indirect Colorimetric Determination of Sulfate Using a Barium/Chromate Reagent and a Barium/Sulfonazo III Chelate: Application to Abandoned Mine Drainage MARK THOMAS STAUFFER, University of Pittsburgh at				
be at their post	ers from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the r, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition	(1400-7 P)	Greensburg				
Floor until after 9:00 AM. Environmental: Air Analysis			Determination of 16 Environmental Protection Agency Polycyclic Aromatic Hydrocarbons in Water Samples via Solid-phase Nanoextraction and Gas Chromatography - Mass Spectrometry WALTER B WILSON, University of Central Florida, Udienza Hewitt, Mattheu Miller, Andres D Campiglia				
Tuesday Afterno	on, Exposition Floor, Back of Aisles 1000-2500	(1400-8 P)	Gold Nanorods Functionalized Substrates for Surface Plasmon Resonance				
(1390-1 P)	Ease of Use and Low Detection Limits of a New Dry Sampler for Determination of Vapor Phase and Particulate Isocyanate Derivatives OLGA I SHIMELIS,	(1400 0 D)	Detection of Mercury in Flow Injection Analysis KHANG TRIEU, University of Central Florida, Emily Heider, Andres D Campiglia				
(1390-2 P)	Supelco/Sigma-Aldrich, Emily Barrey, Michael Halpenny, Jamie Brown Multivariate Statistical Analysis of Chicago Air Pollution and Meteorological Data KATRINA BINAKU, Loyola University Chicago, Martina Schmeling, Tim O'Brien,	(1400-9 P)	Improved Efficiencies In TOC Wastewater Analysis for Standard Method 5310B and EPA Method 415 KRISTINA M MASON, Teledyne Tekmar, Tammy Rellar, Roger Bardsley, Joy Osborne				
(1390-3 P)	Tinamarie Fosco Development of an Airborne Proton-Transfer-Reaction Time-of-Flight Mass	(1400-10 P)	Analysis of Surface and Wastewaters for Phase II Metabolites via Tandem Mass Spectrometry MATTHEW REICHERT, Loyola University Chicago, Deepika				
	Spectrometry (PTR-TOFMS) Instrument for Atmospheric Research GERNOT HANEL, IONICON Analytik GmbH., Alfons Jordan, Armin Wisthaler, Markus Mueller, Tomas Mikoviny, Jim H Crawford, Eugen Hartungen, Christian Lindinger, Lukas Maerk, Jens Herbig, Simone Juerschik, Philipp Sulzer, Tilmann D Maerk		Panawennage, Gergana Georgieva, M Paul Chiarelli A Single Calibration Method for Water And Soil Samples Performing EPA Method 8260 ANNE JUREK, EST Analytical, Lindsey Pyron, Justin Murphy, Doug Meece				
(1390-4 P)	Monitoring Odorous Sulfur Compounds by Thermal Desorption (TD)—GC—MS NICOLA M WATSON, Markes International, Stephen Davies, Peter Grosshans	(1400-12 P)	Determination of Inorganic Mercury in Petroleum Production Water by Photochemical Vapor Generation Coupled to ICP OES BARBARA B FRANCISCO, UFF				
(1390-5 P)	Recoveries of 65 VOCs Over a 30 Day Period in Dry and Humid Conditions in Two Silicon-Lined Canister Types JASON S HERRINGTON, Restek, Gary Stidsen, Jack Cochran, Chris English, Joe Konschnik, Steve Kozel	(1400-13 P)	Anderson A Araujo, Ricardo A Cassella, Patricia Grinberg, Ralph Sturgeon Multimodal Cartridges for Automated Solid Phase Extraction of Emerging Contaminants in Drinking Water WILLIAM R JONES, Horizon Technology, Alicia J				
(1390-6 P)	Detection of Combustion Effluents in Atmospheric Particulate Matter 2.5 (PM2.5) SHIORI OTA, Tokai University, Yoshika Sekine, Naoko Hirayu, Junji Yoshitake,	(1400-14 P)	Cannon, Brian LaBrecque, Robert S Johnson Development of Visual Analysis for Fluoride Ion with ON-OFF Color Change				
(1390-7 P)	Hikaru Sakuramoto Enhance Your Direct Mercury Analysis: Sorbent Tube Gas Analysis SUMEDH P PHATAK, Milestone, David Gunn	(1400-15 P)	Reaction by the Assistance of Image Processing Technology ATSUSHI MANAKA, Toyama National College of Technology, Shukuro Igarashi, Tihiro Sakagami, Yu Sato Measurement of Fluoride Ions in Drinking Water and Environmental Samples a Normal pH of Sample by Pulsed Chronopotentiometry with Ion-Selective Electrodes KAITLIN CAHILL, Northern Kentucky University, Jeremy Myers, Kebede L Gemene Utility of Charge Detector in Ion Chromatography Applications MRINAL K SENGUPTA, Thermo Fisher Scientific, Sheetal Bhardwaj, Kannan Srinivasan, Christoph Pohl, Purnendu K Dasqupta				
(1390-8 P)	Method Development for Determination of Trace Concentrations of Aldehydes and Carboxylic Acids in Particulate Matter JANA ROUSOVA, University of North Dakota, Manikyala Chintapalli, Jana Stavova, Alena Kubatova, Josef Beranek	(1400-131)					
(1390-9 P)	Monitoring Siloxanes in Biogas Using Thermal Desorption Tube Sampling NICOLA M WATSON, Markes International, Paul Morris, Peter Grosshans	(1400-16 P)					
(1390-10 P) (1390-11 P)	A New TRAP-GC-MS-FID Instrument for Ambient Air Monitoring Designed for Industrial Applications DAMIEN BAZIN, Chromatotec, Michel Robert, Franck Amiet Characterization of Low and Non-Volatile Organics in Particulate Matter Using	(1400-17 P)	Use of Flow Analytical Method on the Evaluation Test of Visible Light Responde N/Si Co-Doped TiO2 Sheet in Aqueous Phase TSUYOSHI SUGITA, Gunma University,				
(1370 111)	Thermal Extraction Followed by Pyrolysis with Gas Chromatography Mass Spectrometry ALENA KUBATOVA, University of North Dakota, Richard Cochran, Josef Beranek, Jeong Haewoo, Evguenii Kozliak		Katayama Katayama, Masanobu Mori, Akinori Mase, Hideyuki Itabashi, Shinji Iwamot Evaluation of Microbiological Qualities of Tyume River Located in Amatole District, Eastern Cape Province, South Africa ANTHONY OKOH, University of Fort Hare, Timothy Sibanda				
POSTER SESSI	ON Session 1400	(1400-19 P)	Increased Throughput for VOCs JOY OSBORNE, Teledyne Tekmar, Nathan Valentine, Kristina M Mason				
be at their post	to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must ers from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the r, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition	(1400-20 P)	Preliminary Performance Study on a New Sample Processor for GC-MS Analysis of Volatile Organic Compounds (VOCs) in Water and Soil Matrices J GARRETT SLATON, Xylem/OI Analytical, Douglas A Toschlog, Gary Engelhart				
Floor until afte	•	(1400-21 P)	Inline Dual Element Sample Treatment with Automated Back Flush BERNARD G SHELDON, Thermo Fisher Scientific				
Environmental: Water Tuesday Afternoon, Exposition Floor, Back of Aisles 1000-2500			Perchlorate and Bromate Analysis in Various Water Matrices Using Suppressed Ion Chromatography JAY GANDHI, Metrohm USA				
(1400-1 P)	Potential Contamination of Fluoroquinolones in Water-Bodies During the Production of Broiler Chicken LEILA A FIGUEIREDO, Universidade de Sao Paulo, Denis H Silva, Jeane G Francisco, Sergio H Monteiro, Thais F Campion, Rodrigo F Pimpinato,	(1400-23 P)	Ion Chromatographic Separation of Divalent Cations by Lewis Base-Coated Zirconia Stationary Phase Column MORI MASANOBU, Gunma University, Masuno Tomoe, Itabashi Hideyuki, Tanaka Kazuhiko				
(1400-2 P)	Carlos A Dorelli, Valdemar L Tornisielo Cyanide Analysis of Aqueous Samples Containing Elevated Levels of Surfactants WILLIAM C LIPPS, Xylem/OI Analytical, Libby A Badgett, Gary Engelhart	(1400-24 P)	Assessment of the Effects of Low Density Polyethylene Packaging Materials or the Content of Sachet Water Marketed in Mushin Local Government Area, Lag Nigeria CHUKWUEMEKA P AZUBUIKE, University of Lagos, Cecilia I Igwilo, Olusina S				
(1400-3 P)	Determination of Geosmin and 2-Methylisoborneol in Environmental Matrices by Dynamic Headspace/P&T-Time of Flight GC/MS ILARIA FERRANTE, DANI Instruments, Roberta Lariccia	(1400-25 P)	Olayode An Inexpensive Semi-Automated Method for On-Site Process Monitoring of Total Trihalomethanes and Total Haloacetic Acids in Drinking Water YIN YEE				
(1400-4 P)	Analysis of Micro Nutrients (Anions and Cations) in Water by Ion Chromatography JAY GANDHI, Metrohm USA, Anne Shearrow	(4.44. c : =)	CHOO, Southeast Missouri State University, Thomas E Watts, Paul S Simone, Gary L Emmert				
(1400-5 P)	Screening Environmental Samples for a Diverse Range of Compound Classes and Structures with Accurate Mass LC-MS and an Integrated Scientific Information System KENNETH LROSNACK Waters Corporation Gazeth Cleland Lauren Mullin.	(1400-26 P)	Using Agricultural Byproduct Rice Hull as Biosorbent to Remove and Recover Metal Ions in Water YONGBO DAN, Missouri University of Science and Technology, Honglan Shi				
	System KENNETH J ROSNACK, Waters Corporation, Gareth Cleland, Lauren Mullin, Claude Mallet, Jennifer Burgess		On-Site Detection of Semi-volatile Contaminants in Water Using Stir Bar Sorptive Extraction Combined with Portable GC-MS Analysis LINDSAY ANN HARRINGTON, INFICON				

(1400-28 P)	Utility of a New ERS Suppressor for IC Applications RONG LIN, Thermo Fisher Scientific, Sheetal Bhardwaj, Kannan Srinivasan, John Madden, Christopher Pohl
(1400-29 P)	Investigation of PPCPs and Their Degradates in Missouri Drinking Water System RUIPU MU, Missouri University of Science and Technology, Honglan Shi, Craig Adams, Todd Eichholz, Yinfa Ma
(1400-30 P)	A Laboratory Controlled Study of the Uptake and Release of Vanadium by Oysters JOSEPH SNEDDON, McNeese State University, Joel C Richert, Cary J Hardaway
(1400-31 P)	Free Chlorine and Peracetic Acid Disinfectant Treatment Study for N- nitrosamine Formation Potential in Drinking Water Utilizing Isotope Dilution Gas Chromatography — Mass Spectrometry DANIELLE WEST, Missouri University of Science and Technology, Honglan Shi, Yinfa Ma, John Yang, Bin Hua, Enos Inniss, Craig Adams, Todd Eichholz
(1400-32 P)	Determination of N-Nitrosamines Precursors in Drinking Water System Using Ultra-Fast Liquid Chromatography-Tandem Mass Spectrometry QIHUA WU, Missouri University of Science and Technology, Honglan Shi, Yinfa Ma, Craig Adams, Todd Eichholz, Terry Timmons
(1400-33 P)	Ammonia Removal from Drinking Water System Using Zeolite RUNMIAO XUE, Missouri University of Science and Technology, Honglan Shi, Yinfa Ma, John Yang, Bin Hua, Enos Inniss, Craig Adams, Todd Eichholz
(1400-34 P)	Ultra-Sensitive Conductometric Biosensor for Online Measurement of Organophosphate Insecticide in an Aqueous Medium NEDJLA ZEHANI, Université Claude Bernard-Lyon1
(1400-35 P)	Analysis and Treatment of Goldmine Effluent in Colombia by CVASS and Heterogeneous Photocatalysis with TiO2 and Solar Radiation SIDAY MARRUGO MADRID, University of Cordoba, Jose Marrugo Negrete, Jose Pinedo Hernandez
(1400-36 P)	Determination of Mercury (Hg) in Water by Hand-Held, Portable Cold Vapor Atomic Fluorescence Spectrometry JAMES A MOORE, Arizona Instrument, Garrett M Rowe, Chris J Altamirano
(1400-37 P)	Spectroscopic Study of Green Remediation of Lead (II) Chloride in Aqueous Medium Using Quercetin Pentaphosphate FRANCIS J OSONGA, Binghamton University, Veronica A Okello, Michael T Knipfing, Omowunmi A Sadik
(1400-38 P)	Gemfibrozil, Ibuprofen and Triclosan Profiling in Tuscaloosa Waste Water Treatment Facility Using SPE and HPLC Analysis SAM SUBRAMANIAM, Miles College, Robert Pitt, Aaron Ladet
(1400-39 P)	Effects of Fertilization on Bodies of Water Near Agricultural Fields MICHELLE TOWNSEND, Saint John Fisher College
(1400-40 P)	Removal of Metals from Aqueous Solution Using Functionalized Magnetic Nanoparticles HANDE YONDEMLI, Selcuk University, Betul Ertekin, Mustafa Ozmen
(1400-41 P)	A Rapid High Performance Liquid Chromatography (HPLC) for Determination of Trace Nitrate and Nitrite in Snow and Drinking Water Samples YUEGNAG ZUO, University of Massachusetts Dartmouth, Lu Xiaofei, Yiwei Deng
(1400-42 P)	Heavy Metal Elements Pre-Concentration by Solid Phase Extraction and Rapid Detection ARIEL DONOVAN, Missouri University of Science and Technology

POSTER SESSION

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Food Science: Flavors

(1410-1 P)	Application of Solid Phase Extraction with Gas Chromatography-Mass Spectrometry in Geographical Profiling and Characterization of Volatile Organic Compounds in Kenyan Honey ONDITI O ANAM, Jomo Kenyatta University of Agriculture and Technology, Fredrick N Munga					
(1410-2 P)	Detection of Low-Level Sulfur Compounds in Spearmint Oil Using the Pulsed Flame Photometric Detector (PFPD) GARY ENGELHART, OI Analytical, Hank Hahn					
(1410-3 P)	Antioxidant Stability of Coffee and Tea Products Using the TEAC Method XIAOPING LI, Georgia Gwinnett College, Jessie Conejo, Mai Moua					
(1410-4 P)	Comparison of Different Direct Mass Spectrometric Approaches for the Quality Control of Virgin Olive Oil ANTONIO MOLINA-DIAZ, University of Jaen, Felipe J Lara-Ortega, José Robles-Molina, Bienvenida Gilbert-López, Juan F Garcia-Reyes					
(1410-5 P)	Evaluation of the Essential Elements Behavior in Raw and Cooked Beans (Phaseolus vulgaris L.) JULIANA NAOZUKA, UNIFESP, Alessandra ST Ferreira, Gislayne A R Kelmer, Pedro V Oliveira					

(1410-6 P)	Antioxidant Activities of Rosmarinus Officinalis L. Essential Oil Obtained by Hydro-Distillation and Solvent Free Microwave Extraction OMOBOLA O OKOH, University of Fort Hare, Alexandra P Sadimenko, Anthony J Afolayan
(1410-7 P)	Batch to Batch Sensory Quality Control of Ranch Sauce Using a Gas Chromatography Electronic Nose and Olfactometry JOHN SHEA, Alpha MOS, Jean- Christophe Mifsud, Arash Rashtchian, Marion Bonnefille, Herve Lechat, Fatma Ayouni, Valerie Vabre
(1410-8 P)	Quantification of the Bitterness Level of Olive Oils with an Electronic Tongue JOHN SHEA, Alpha MOS, Jean-Christophe Mifsud, Arash Rashtchian, Marie-Laure Vicenty, Marion Bonnefille
(1410-9 P)	Flavor Profiles of Imported and Domestic Beers by Purge and Trap Thermal Desorption GC/MS RONALD EDWARD SHOMO, Scientific Instrument Services, Robert S Frey, Christopher Baker, John J Manura
(1410-10 P)	Vegetable Oils and Their Thermal Stability Under Frying Process GUILLERMO SALAMANCA GROSSO, Universidad del Tolima, Izabel Cristina Freitas Moraes
(1410-11 P)	Essential Oils Authenticity Assessment in Food and Beverages Products by Static Headspace and Chiral Fast GC-TOF-MS DANIELA CAVAGNINO, DANI Instruments SpA, Antonella Siviero

POSTER SESSION Session 1420

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Food Science: Screening Strategies

Tuesday Afternoon, Exposition Floor, Back of Aisles 1000-25

Tuesday Afterno	oon, Exposition Floor, Back of Aisles 1000-2500				
(1420-1 P) Use of a Voltammetric Electronic Tongue for Discrimination of N with Urea, Formaldehyde and Melamine LIGIA BUENO, Universid Maiara Salles, William de Araujo, Thiago Paixao					
(1420-2 P)	Nitrogen/Protein Determination in Starch by Flash Combustion Using Large Sample Weight in Alternative to Kjeldahl Method GUIDO GIAZZI, Thermo Fisher Scientific, Liliana Krotz				
(1420-3 P)	Multivariate Analysis for Corbicular Bee Pollen Classification Using Physicochemical Properties GUILLERMO SALAMANCA GROSSO, Universidad del Tolima, July Alexandra M Hérnandez López, Nelson Rodriguez Arias				
(1420-4 P)	Method Development for Modifying QuEChERS in Modern Applications DERICK LUCAS, Agilent Technologies, Trisa Robarge, Mike Chang, Irina Diomaeva				
(1420-5 P)	Electrical Conductivity, Color, Water Activity, Ash and Specific Rotatory Power in Selected Colombian Honeys GUILLERMO SALAMANCA GROSSO, Universidad del Tolima, Laura María M Reyes Méndez, Paulo Jose Amaral do Sobral				
(1420-6 P)	Very Large Range Pesticide Screening in Food Using GC Triple Quadrupole MS MASSIMO SANTORO, Thermo Fisher Scientific, David Steiniger, Juan Carmona, Paul Silcock, Jason Cole				
(1420-7 P)	Identification of Fraudulent Truffle Oil Adulterants by Thermal Desorption GC/MS RONALD EDWARD SHOMO, Scientific Instrument Services, Christopher Baker, John J Manura, Robert S Frey				
(1420-8 P)	Analysis of PAHs in Olive Oil Using a New Dual-Layer SPE Cartridge KATHERINE K STENERSON, Supelco/Sigma-Aldrich, Olga I Shimelis, Ken Espenschied, Michael Halpenny				
(1420-9 P)	Veterinary Drug Residue Analysis Using an Automated Solution to QuEChERS TYLER TRENT, Teledyne Tekmar				
(1420-10 P)	The Applications of SHINERS Technology in Food Safety HUAIZHI KANG, Xiamen University, Zhongqun Tian				
(1420-11 P)	Fast and Accurate Automated Method for Wine SO2 Free Analysis ERIC NAIGEON, Thermo Fisher Scientific, Marco Rastetter, Mari Klemm, Annu Suoniemi-Kähärä				
(1420-12 P)	Utilizing HPLC and HPLC-MS for the Characterization, Isolation, and Quantitation of Capsacinoids in Chili Peppers and Hot Sauces J PRESTON, Phenomenex, Seyed Sadjadi, Sky Countryman, Zeshan Aqeel				
(1420-13 P)	lon Exclusion Ultra-High Performance Liquid Chromatography of Aliphatic and Aromatic Acids JENNIFER D FASCIANO, Miami University, Fotouh R Mansour, Neil D Danielson				
(1420-14 P)	A New Chemometric Graphical Software for the Non-Chemometricians CHRISTOPHE CORDELLA, INRA				

(1420-15 P)	Are Your Cornflakes Stale? Hexanal Formation in Grain Products ANNE JUREK, EST Analytical, Justin Murphy, Lindsey Pyron
(1420-16 P)	Selective Analysis of Patulin in Apple Juice Using the Acquity UPLC H-Class with the Acquity QDA Detector KENNETH J ROSNACK, Waters Corporation, Jennifer Burgess, Brian Tyler, Joe Romano
(1420-17 P)	Withdrawn
(1420-18 P)	Withdrawn
(1420-19 P)	Innovations for Edible Materials, Medicines, Green Chemistry, Sustainability, Etc YASUYUKI YAMADA, Nagoya Naikaseikeisanfujinka Hospital, Keiko Yamada

POSTER SESSION	Session 1430

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Sensors: General Interest and Others

Tuesday Afterno	oon, Exposition Floor, Back of Aisles 1000-2500
(1430-1 P)	A Highly Sensitive, Real Time LSPR Sensor DANIEL WILLETT, Clemson University, George Chumanov
(1430-2 P)	Nitrite-Selective Optical Sensors Based on Co(III) Corrole and Rh(III) Porphyrin as Ionophores SI YANG, University of Michigan, Mark E Meyerhoff
(1430-3 P)	SERS Active Three Dimensional Gold Nanostructure TAKAO FUKUOKA, University of Hyogo/Archilys, Ryo Takahashi, Yuichi Utsumi, Akinobu Yamaguchi
(1430-4 P)	Disposable Microelectrode Ensembles Fabricated with Toner Masks for Hydrogen Peroxide Determination ANA PAULA R DE SOUZA, Universidade de Sao Paulo, Luiza M F Dantas, Mauro Bertotti
(1430-5 P)	Determination of Fe(III) in Water Samples Using a Ruthenium Oxide Hexacyanoferrate Modified Microelectrode ROSELYN C PEÑA, Universidade de Sao Paulo, Ana Paula R de Souza, Mauro Bertotti
(1430-6 P)	Total Biosensing System Based on Newly Proposed Surface Plasmon Resonance TOSHIKAZU KAWAGUCHI, Hokkaido University, Katsuaki Shimazu, Kinichi Morita
(1430-7 P)	Highly Sensitive and Reproducible SERS Sensors Based on AuNps/SPIONs Composites JONNATAN J SANTOS, Universidade de Sao Paulo, Sergio H Toma, Henrique E Toma, Koiti Araki
(1430-8 P)	Hydrogen Ion-Selective Poly(Vinyl Chloride) Membrane Electrode for the Use in Highly Acidic Solutions Containing Hydrofluoric Acid DAISAKU YANO, Organo Corporation, Koji Suzuki
(1430-9 P)	Functionalized Magnetic Nanoparticles for Homogeneous SERS Assay Platforms UGUR TAMER, Gazi University, Aykut Onal, Hakan Cifticico, Adem Zengin, Demet Cetin, Zekiye Suludere, Ismail H Boyacı
(1430-10 P)	Research and Development of TI — Sensitive Solid State Sensor with TII—Ag2S— As2S3 Glass Membrane YURY VLASOV, Saint-Petersburg State University, Yuri E Ermolenko, Igor E Alekseev, Dmitrii Kaliagin
(1430-11 P)	Plasmonic Assembly Turning on Fluorescence in Surface Plasmon-Coupled Emission for Biosensing YAO-QUN LI, Xiamen University, Shuo-Hui Cao, Wei-Peng Cai, Qian Liu, Kai-Xin Xie, Yu-Hua Weng, Si-Xin Huo
(1430-12 P)	Reversible Sensor Based on a Meta-Stable Photoacid Polymer Activated by Visible Light PARTH PATEL, University of Central Florida, Johns Valentine, Percy Calvo-Marzal, Shelly Hassett, Karin Chumbimuni-Torres
(1430-13 P)	PID Instrumentation for Long Term Membrane Monitoring JOERN FRANK, Hamburg University of Technology, Hendrik Fischer, Torsten Ollesch, Gerhard Matz
(1430-14 P)	Robust Cyclohexanone Selective Chemiresistors Based on Single-Walled Carbon Nanotubes KELVIN FRAZIER, Massachusetts Institute of Technology (MIT), Timothy M Swager
(1430-15 P)	Ion Sensor Properties of Sol-Gel-Derived Membranes Modified Chemically with Molecular Tweezer-Type Trifluoroacetophenone Derivative as Carbonate Ionophore HIROMASA ISHIGAKI, Wakayama University, Setsuko Yajima, Keiichi Kimura
(1430-16 P)	Determination of Cellulose Crystallinity by Terahertz Time Domain Spectroscopy CELIO PASQUINI, UNICAMP, Francisco S Vieira
(1430-17 P)	Ellipsometry and Surface Plasmon Resonance-Based Sensors for Determination of Specific Antibodies ARUNAS RAMANAVICIUS, Vilnius University, Asta Kausaite-Minkstimiene , Zigmas Balevicius, Yasemin Oztekin, Asta Makaraviciute, Julija Baniukevic, Almira Ramanaviciene
(1430-18 P)	A Redox-Based Fluorescent Probe for Homocysteine KE WANG, Georgia State University, Hanjing Peng, Chaofeng Dai, Binghe Wang

WEDNESDAY, MARCH 5, 2014 MORNING

AWARI		Session 1440
		nalytical Chemistry Award
		igators in Separation Science Hingmeyer, Agilent Technologies
-	•	g, Room S401a
		Agilent Technologies, Presiding
8:30	umgmeyer,	Introductory Remarks - Brian Bidlingmeyer
8:35		Presentation of the 2014 ACS Division of Analytical Chemistry Award for Young Investigators in Separation Science to Michael G Roper, Florida State University by Brian Bidlingmeyer, Agilent Technologies
8:40	(1440-1)	Microscale Separation Methods to Monitor Dynamics of Biological Systems MICHAEL G ROPER, Florida State University
9:15	(1440-2)	Petroleomics: GCxGC and LC to Separate Functional Groups and/or Isomers and Increase Dynamic Range to Complement Elemental Compositions Resolved and Identified by Ultra-High Resolution FT-ICR Mass Spectrometry ALAN G MARSHALL, Florida State University, Amy C Clingenpeel, Jacqueline M Jarvis, Jie Lu, Amy M McKenna, Winston K Robbins, Ryan P Rodgers, Steven M Rowland
9:50	(1440-3)	Electroosmotic Perfusion of Tissue Coupled to On-Chip Derivatization, Separation, and Quantitation - Analysis of Extracellular Biochemistry of Thiols STEPHEN G WEBER, University of Pittsburgh, Juanfang Wu, Bocheng Yin, Jerome P Ferrance, Kerui P Xu, James P Landers, Erin Redman, Jean P Alarie, J Michael Ramsey, Mats Sandberg
10:25		Recess
10:40	(1440-4)	Microchip Electrophoresis with Electrochemical Detection for Monitoring Markers of Oxidative/Nitrosative Stress in Cells SUSAN M LUNTE, University of Kansas, Dulan Gunesekara, Joseph M Siegel, Christopher T Culbertson
11:15	(1440-5)	Capillary Electrophoresis for High Throughput Proteomics NORMAN J DOVICHI, University of Notre Dame
SYMPO	SIUM	Session 1450
arrange Wednes	d by Frank Vo day Mornin	netrics for Modeling and Analyzing Chemical Systems gt, University of Tennessee g, Room S401bc ity of Tennessee, Presiding
8:30		Introductory Remarks - Frank Vogt
8:35	(1450-1)	OPLS Methods for Improved Model Interpretation and Multi-Block Data Integration JOHAN TRYGG, Umeå University
9:10	(1450-2)	Geospatial Pattern Recognition: What Can Be Deduced From Geolocated Chemical Data Sets? STEVEN D BROWN, University of Delaware, Liyuan Chen, Yushan Liu
9:45	(1450-3)	Multivariate Modeling and Chemometric Resolution of Mixture Spectra in Dynamic Reaction Systems PAUL GEMPERLINE, East Carolina University, Chun Hsieh David Joiner, Julien Billeter, Mary Ellen McNally, Ronald Hoffman
10:20		Recess
10:35	(1450-4)	Fusing Spectroscopic Data to Improve Protein Structure Analysis RENEE D JIJI, University of Missouri Columbia, Olayinka O Oshokoya
11:10	(1450-5)	Mass Spectrometry-Based Oncometabolomics FACUNDO M FERNANDEZ, Georgia Institute of Technology, Xiaoling Zang, Maria Eugenia Monge, Christina Jones, Tran Quoc Long, Alex Gray, John McDonald, Jaeyeon Kim, Martin Matzuk

SYMPOSIUM						Session 1460	
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ACS DAC: Nanofabrication and Nanoconstructs for Chemical Separations arranged by Lisa A Holland, West Virginia University

Wednesday Morning, Room S401d

Lisa A Holland, West Virginia University, Presiding

LISA A II	onanu, wesi	t virginia university, Fresiding
8:30		Introductory Remarks - Lisa A Holland
8:35	(1460-1)	Nanostructured Materials for Liquid Chromatographic Separations SUSAN V OLESIK, The Ohio State University, Toni Newsome, Xin Fang, Dmytro Kulyk
9:10	(1460-2)	Carbon-Based Nanomaterials for Chemical Separations LUIS A COLON, University at Buffalo - SUNY, John C Vinci, Zuqin Xue, Lisandra Santiago-Capeles
9:45	(1460-3)	2D Microfluidic Separation of DNA by Length and Sequence LINDA B MCGOWN, Rensselaer Polytechnic Institute, Xingwei Tepke, Xueru Zhang, Steven Cramer
10:20		Recess
10:35	(1460-4)	Nano-Scaffolds for Construct of Biocompatible Coatings in Capillary Electrophoresis CHARLES A LUCY, University of Alberta, Mahmoud F Bahnasy, Nathan Paisley
11:10	(1460-5)	Reversible Nanogels for Microscale Separations with Tunable Selectivity LISA A HOLLAND, West Virginia University, Brandon C Durney, Tyler Davis, Srikanth Gattu, Cassandra L Crihfield

SYMPOSIUM Session 1470

Applications of the Newest Light Sources

arranged by Roland Felix Hirsch, Office of Science, US Dept of Energy, SC-23.2 and Andrzej Joachimiak, Argonne National Laboratory

Wednesday Morning, Room S402a

Roland Felix Hirsch, Office of Science, US Dept of Energy, SC-23.2, Presiding

8:30		Introductory Remarks - Roland Felix Hirsch and Andrzej Joachimiak
8:35	(1470-1)	Technologies and Applications of Synchrotrons and X-Ray Free-Electron Lasers KEITH O HODGSON, Stanford/SLAC
9:10	(1470-2)	XFP: A National Resource for X-ray Footprinting at the NSLS-II to Probe Nucleic Acids and Protein Structure and Dynamics MARK CHANCE, Case Western Reserve University, Jen Bohon, Michael Sullivan
9:45	(1470-3)	Synchrotron-Based X-Ray Crystallography Approach to Antibiotic Resistance and Infectious Diseases ANDRZEJ JOACHIMIAK, Argonne National Laboratory
10:20		Recess
10:35	(1470-4)	Infrared Spectromicroscopy: The Chemistry of Living Cells HOI-YING N HOLMAN, Lawrence Berkeley National Laboratory
11:10	(1470-5)	Advances in the Use of Newest Synchrotron X-Ray Sources in Biology MATTHIAS WILMANNS, EMBL

SYMPOSIUM Session 1480

Biological TERS: Instrumentation Development and Applications

arranged by Volker Deckert, University of Jena and Igor K Ledney, University at Albany, SUNY

Wednesday Morning, Room S402b

Volker Deckert Institut für Photonische Technologien, Presiding

VOINCI L	Jeckert, Ilisti	tut ful Filotofilstrie fechilologien, Flesiumg
8:30		Introductory Remarks - Volker Deckert and Igor K Lednev
8:35	(1480-1)	Single Molecule and Low Temperature Tip-Enhanced Raman Spectroscopy RICHARD PVAN DUYNE, Northwestern University
9:10	(1480-2)	Scratching the Surface - Limits in High Resolution Raman VOLKER DECKERT, University of Jena
9:45	(1480-3)	Application of TERS to Extracellular Matrix Components LAURENT KREPLAK, Dalhousie University
10:20		Recess
10:35	(1480-4)	Membrane Receptors Probed with Tip Enhanced Raman Scattering ZACHARY D SCHULTZ, University of Notre Dame
11:10	(1480-5)	TERS is Uniquely Suitable for Structural Characterization of the Surface of Amyloid Fibrils IGOR K LEDNEV, University at Albany - SUNY, Dmitry Kurouski, Tanja Deckert-Gaudig, Volker Deckert

SYMPOSIUM Session 1490

IAEAC: Label-Free Biosensing: Impedance-Based Biosensors for Environmental **Applications**

arranged by Joachim Wegener, Regensburg University

and Antje Baeumner, Cornell University

Wednesday Morning, Room S404a

Joachim Weger	ner, Regensburg	University,	Presiding

Joucinn	i wegener, i	regensoury oniversity, i residing
8:30		Introductory Remarks - Joachim Wegener and Antje Baeumner
8:35	(1490-1)	A Biosensor Using Living Cells IVAR GIAEVER, BioPhysics
9:10	(1490-2)	Field Portable Impedance-Based Water Toxicity Sensor Using Fish Cells on Fluidic Biochips MARK W WIDDER, US Army Center for Environmental Health Research, Linda Brennan, David E Trader, Lucy E Lee, William H van der Schalie
9:45	(1490-3)	Impedance Based Microfluidic Devices to Monitor Cell Volume of Adherent Cells in Real Time and the Interconnections between Cells SUSAN HUA, SUNY-Buffalo
10:20		Recess
10:35	(1490-4)	Electrochemical Aptasensors for Microbial and Viral Pathogens MAXIM V BEREZOVSKI, University of Ottawa, Mahmoud Labib
11:10	(1490-5)	Hyphenated Impedimetric Sensors: A New Route to a Non-Imaging, Label-Free High Content Screening? JOACHIM WEGENER, Universitaet Regensburg

SYMPOSIUM Session 1500

Recent Advances in Laser Induced Breakdown Spectroscopy

arranged by Jagdish P Singh, Mississippi State University and Rick Russo, Lawrence Berkeley National Laboratory

Wednesday Morning, Room S404bc

Jagdish P Singh, Mississippi State University, Presiding

8:30		Introductory Remarks - Jagdish P Singh and Rick Russo
8:35	(1500-1)	LIBS on Mars: ChemCam's First 100,000 Spectra from the Red Planet ROGER C WIENS, Los Alamos National Lab, Sylvestre Maurice, Olivier Forni, Sam Clegg, Ryan B Anderson, M Darby Dyar, Cecile Fabre, Jeremie Lasue, MSL Science Team
9:10	(1500-2)	Laser-Induced Breakdown Spectroscopy (LIBS) as an Emerging Tool: Figures, Facts and Future MOHAMAD SABSABI, National Research Council, Paul Bouchard, Francois R Doucet, Lutfu C Ozcan, André Moreau, Aïssa Harhira, Alain Blouin
9:45	(1500-3)	Laser Induced Breakdown Spectroscopy: Applications to Gas Sample Analysis JAGDISH P SINGH, Mississippi State University, Fang Y Yueh, Kemal E Eseller
10:20		Recess
10:35	(1500-4)	Application of Laser Induced Breakdown Spectroscopy (LIBS) for Monitoring CO2 Storage Permanence DUSTIN MCINTYRE, USDOE NETL
11:10	(1500-5)	Laser-Induced Breakdown Spectroscopy in Life Science AWADHESH K RAI, Allahabad University. Ashok K Pathak. Pradeep Kumar Rai, Pramod Kumar Rai

SYMPOSIUM Session 1510

Refining Chemical Analysis in the Central Nervous System

arranged by Adrian C Michael, University of Pittsburgh and Martyn Boutelle, Imperial College London

Wednesday Morning, Room S404d

Adrian C Michael, University of Pittsburgh, Presiding

8:30		Introductory Remarks - Adrian C Michael and Martyn Boutelle
8:35	(1510-1)	In-Vivo, Real-Time Chemical Characterization of Brain Tumour Tissues by Rapid Evaporative Ionization Mass Spectrometry ZOLTAN TAKATS, Imperial College London
9:10	(1510-2)	A Biosensor-Based Microfluidic Analysis System for Monitoring Brain Injury MICHELLE ROGERS, Imperial College London, Chi Leng Leong, Sally Gowers, Xize Niu, Andrew De Mello, Martyn G Boutelle
9:45	(1510-3)	Brain Tissue Response to Intra-Cortical Microelectrode Arrays TRACY CUI, University of Pittsburgh
10:20		Recess
10:35	(1510-4)	Micro-electrode Array Biosensors for Neurotransmitter Detection During Operant Conditioning NIGEL T MAIDMENT, University of California, Los Angeles, Kate M Wassum, Hal G Monbouquette
11:10	(1510-5)	Electrochemical Recordings in Animals and Humans: WINCS, MINCS, and Harmoni KENDALL LEE, Mayo Clinic

(1540-3) **Terahertz Sub-Surface 3D Nano-Scale Imaging for Semiconductor Inspection** AUNIK K RAHMAN, Applied Research & Photonics, Anis K Rahman

9:10

SYMPO	SIUM	Session 1520	9:30	(1540-4)	Application of Millimeter-Wave Technology to Remote Sensing of Biometric Signatures—A Review SASAN BAKHTIARI, Argonne National Laboratory, Thomas W
		Borders: Analytical Chemistry Opportunities in Brazil Barreto, NurnbergMesse Brasil			Elmer, Shaolin Liao, Nachappa "Sami" Gopalsami, Apostolos C Raptis, Ilya Mikhelson, Alan V Sahakian
Wednes	day Mornin	g, Room S405a	9:50		Recess
Lucio Ar	ngnes, Unive	ersity of Sao Paulo, Presiding	10:05	(1540-5)	Towards Microwave and Millimeter Wave 3D Real-Time Imaging REZA ZOUGHI,
8:30		Introductory Remarks - Lucio Angnes			Missouri University of Science and Technology, MT Ghasr, JT Case
8:35	(1520-1)	Analytical Chemistry and Quality of Life: Brazilian Contributions CLÉSIA C NASCENTES, Federal University of Minas Gerais	10:25	(1540-6)	A Novel Millimeter Wave and Terahertz Wave Interferometric Radar Architectur SHAOLIN LIAO, Argonne National Laboratory, Sasan Bakhtiari, Thomas W Elmer,
9:10	(1520-2)	Research Opportunities at Sao Paulo State (Brazil) LUCIO ANGNES, Universidade de Sao Paulo	10:45	(1540-7)	Nachappa "Sami" Gopalsami, Paul Raptis Applications of Microwave and Millimeter Wave for Nondestructive Testing and Evaluation (NDT&E) REZA ZOUGHI, Missouri University of Science and Technology
9:45	(1520-3)	Analytical Chemistry Opportunities in Areas of Interest MARIA LUIZA BRAGANCA TRISTAO, Petrobras	11:05	(1540-8)	Novel Approaches to Significantly Enhance THz Emission and Detection Efficiency HOOMAN MOHSENI, Northwestern University
10:20		Recess			Efficiency Hooman Monsent, Not thwestern onliversity
10:35	(1520-4)	Opportunities in Analytical Chemistry CRISTINA MARIA SCHUCH, Rhodia-Solvay Group	ORALS	ESSIONS	Session 1550
11:10	(1520-5)	Brazil Scientific Mobility Program and New Opportunities in Analytical			ioanalytical Sensors
		Chemistry NATACHA CARVALHO FERREIRA SANTOS, CNPq -Brazil			g, Room S501bc
				•	, University of Maryland Baltimore County, Presiding
ORGAN	IIZED CONT	TRIBUTED SESSIONS Session 1530	8:30		Rapid and Sensitive Detection of DPA Using a Nanopore Probe SHUO ZHOU,
New Te	chnologie	s and Methods in Protein Quantitation for Biotherapeutics and		, ,	Illinois Institute of Technology, Liang Wang, Yujing Han, Guihua Wang, Xiyun Guan
arrange		cics e, Milestone Development Services and Gary A Valaskovic, New Objective g, Room S405b	8:50	(1550-2)	Enhanced Stability of Suspended Lipid Bilayers for Ion Channel Recordings and Biosensor Development LEONARD K BRIGHT, University of Arizona, Christopher A Baker, Craig A Aspinwall
Mike Lee, Milestone Development Services, Presiding			9:10	(1550-3)	Cross-platform Optical and Mass Spectrometric Analysis with Calcinated
8:30		Enabling Label-Free Quantitation for Top Down Proteomics PAUL M THOMAS, Northwestern University, Kyunggon Kim, Ryan T Fellers, John P Savaryn, Neil Kelleher,			Plasmonic Materials SAMUEL HINMAN, University of California, Riverside, Chih-Yuar Chen, Quan Cheng
8:50	(1530-2)	loanna Ntai The Rapid Development and Integration of LC-MS-Based Bioanalytical Methods	9:30	(1550-4)	Surfactant-Induced Wetting of Hydrophobic Nanopores by Aqueous Solutions ANGIE S MORRIS, University of Iowa, Yulia Skvortsova, M Lei Geng
	,	to Quantify Therapeutic and Target Proteins in Early Drug Discovery TIMOTHY V	9:50		Recess
		OLAH, Bristol-Myers Squibb, John Mehl, Bogdan Sleczka, Eugene Ciccimaro, Celia D' Arienzo, Yongxin Zhu	10:05	(1550-5)	Nanopore Stochastic Sensing of HIV-1 Protease YUJING HAN, Illinois Institute of Technology, Liang Wang, Shuo Zhou, Xiyun Guan
9:10	(1530-3)	Opening the Quant Faucet: Meeting the New Challenges of Protein and Small Molecule Quantitation — With High Performance, Robust Microflow LC-MS Solutions SUBODH NIMKAR, AB SCIEX	10:25	(1550-6)	Signal Amplification Strategies on Nucleic Acid-Based Lateral Flow Biosensors GUODONG LIU, North Dakota State University
9:30	(1530-4)	Next Generation Plasma Collection Technology for Clinical and Pharmaceutical Applications ROBERT E BUCO, Shimadzu Corporation, Fred Regnier, Jinhee Kim, Tim Woenker, Scott Kuzdzal, Jeff Dahl, Jeremy Post, Faith Hays	10:45	(1550-7)	Directly Probing Key Protein-Lipid Interactions Mediating the Blood Coagulation Cascade Using Silicon Photonic Microring Resonators ELLEN M MUEHL, University of Illinois at Urbana-Champaign, Ryan C Bailey, Jim H Morrissey, Courtney D Sloan, Josh M Gajsiewicz
9:50		Recess	11:05	(1550-8)	Development of Radioluminescent pH Sensor Films for In Vivo Bacterial
10:05	(1530-5)	Validation of a Micro Flow LC-MS/MS Method for Large Molecule Bioanalysis CASEY JOHNSON, Alturas Analytics, Inc., Chad Christianson, Jennifer Zimmer, Shane Needham			Infection Detection through Tissue FENGLIN WANG, Clemson University, Yash Rava Tzuen-Rong J Tzeng, John D DesJardins, Jeffrey N Anker
10:25	(1530-6)	, , , , , , , , , , , , , , , , , , , ,	ORAL	SESSIONS	Session 1560
		Mass Spectrometry GARY A VALASKOVIC, New Objective Inc.			Methods for Binding Studies (Half Session)
					g, Room S501d
ORGAN	IIZED CONT	TRIBUTED SESSIONS Session 1540		•	niversity of Memphis, Presiding
		n of Terahertz and Millimeter Waves in Spectroscopy and Imaging -	8:30	(1560-1)	
_	,	ahman, Applied Research & Photonics " Gopalsami, Argonne National Laboratory	0.50	(1300-1)	Adsorption of Crude Cell Lysate on SPR Biosensors ALEXANDRA AUBÉ, Université de Montréal, Julien Breault-Turcot, Jean-François Masson
Wednes	day Mornin	g, Room S501a	8:50	(1560-2)	Second Harmonic Correlation Spectroscopy: A New Method for Determining
	ahman, App	olied Research & Photonics, Presiding			Surface Binding Kinetics and Thermodynamics KRYSTAL L SLY, University of Utah,
8:30	(1540-1)	Dendrimer Based Terahertz Spectroscopy Applications With Examples in Fullerenes and Single Nucleotide Polymorphism ANIS K RAHMAN, Applied Research & Photonics, Aunik K Rahman	9:10	(1560-3)	John C Conboy, Sze-Wing Mok Rotation Dynamics of Gold Nanorods on Cell Membrane Studied with Confocal Resonance Scattering Microscopy GUFENG WANG, North Carolina State University,
8:50	(1540-2)	Millimeter Wave Remote Sensing of Nuclear Signatures NACHAPPA "SAMI" GOPALSAMI, Argonne National Laboratory, Shaolin Liao, Thomas W Elmer, Eugene R Koehl, Sasan Bakhtiari, Apostolos C Raptis	9:30	(1560-4)	Bhanu Neupane, Yaqing Zhao Molecular Recognition and Dynamics of Dihydrofolate Reductase Studied with Atomic Force Microscopy HOLLY MORRIS, University of Iowa
	(1540.2)	Touch out Cult Courte to 2D Name Coule loss since for Courtern development in			

Ishimaru Ichiro, Toshihide Tani, Hiroki Hayashi

(1600-7) A Polarization Difference Technique for Surface-Enhanced Infrared Absorption

Spectroscopy TARO UCHIDA, Kitasato University, Takeshi Hasegawa, Masatoshi Osawa Interrogation of the Structure of Polyglutamine Fibrils Using UV Resonance Raman Spectroscopy (UVRR) DAVID PUNIHAOLE, University of Pittsburgh, Sanford A

					PITTON 2014 TECHNICAL PROGRAM
ORAL S	ORAL SESSIONS Session 1570				Session 1590
Chemo	ometrics		Food S	cience: Im	purity Analysis and Content Determination
Wedne	sday Mornin	g, Room S502a	Wednes	sday Mornin	g, Room S503a
Stephe	n L Morgan,	University of South Carolina, Presiding	Kennetl	h J Rosnack,	Waters Corporation, Presiding
8:30	(1570-1)	Search Prefilters Coupled with a Cross Correlation Library Search Algorithm for Identification of Infrared Spectra of Clear Coat Paint Smears BARRY K LAVINE, Oklahoma State University, Ayuba Fasasi, Nikhil Mirjankar, Matthew Allen	8:30	(1590-1)	Pesticide Residues Analysis of Beer, Wine and their Agricultural Constituents (Hops, Grapes, Grains) Using QuEChERS Extraction and High-Throughput Sample Preparation PATRICIA L ATKINS, SPEX CertiPrep, Matt Snyder
8:50 9:10	(1570-2)	Chemometric Modeling of Microalgal Adaptations to Chemical Shifts in Marine Environments FRANK VOGT, University of Tennessee, Lauren H White Passive Acoustic Monitoring for Inhalation Device Performance Analysis LARS	8:50	(1590-2)	A Novel Approach to the Reduction of False Positive and Negative Identifications in Screening of Pesticide Residues in Food Analysis KENNETH J ROSNACK, Waters Corporation, Severine Goscinny, Michael McCullagh, Kieran Neeson,
	(1370-3)	KARLSSON, AstraZeneca R&D	9:10	(1500.2)	Jeff Goshawk, David Eatough, Sara Stead, Ramesh Rao, Dominic Roberts
9:30	(1570-4)	Interpretation of NIR Spectra Using 1H-NMR and Sequential PLS AMR S ALI, Biogen Idec, Maureen Lanan	9.10	(1590-3)	Comprehensive Two-dimensional Gas Chromatography with Time-of-Flight Mass Spectrometry (GCxGC-TOFMS) ELIZABETH HUMSTON-FULMER, Leco
9:50		Recess			Corporation, Jeff Patrick, Joe Binkley
10:05	(1570-5)	Impact of Fluctuations in the First Dimension Sampling Phase on Peak Area Quantitation by PARAFAC Based Methods in Fast On-Line LC x LC ROBERT C ALLEN,	9:30	(1590-4)	Applications of Surface Enhanced Raman Spectroscopy in Food Science LILI HE, University of Massachusetts Amherst
10.25	(1570.6)	University of Minnesota, Marcelo R Filgueira, Peter W Carr, Sarah C Rutan	9:50		Recess
10:25	(1570-6)	Removing Correlation Degeneracies in Spectral Angle-Based Hyperspectral Image Analyses LEANNA NERGIN, Cleveland State University, John F Turner	10:05	(1590-5)	Impurity Isolation from Synthetic Dyes Using Mass-Directed Preparative Liquid Chromatography RUI CHEN, Waters Corporation, Jo-Ann Jablonski, John P McCauley
10:45	(1570-7)	Unique Ion Filter: A Strategy for GC-MS Data Processing Prior to Chemometric Analysis JAMES J HARYNUK, University of Alberta, Lawrence A Adutwum	10:25	(1590-6)	Quantification and Stability Studies of Allicin in Fresh Garlic Extracts YAN LIU, California State Polytechnic University Pomona, Kenneth Chong, Martha P Zamora,
11:05	(1570-8)	Comprehensive Two-Dimensional Gas Chromatography – Mass Spectrometry			Dileshni A Tilakawardane, Nancy E Buckley
		Combined to Chemometric Analysis for Detection of Disease-Resistant Clones of Eucalyptus LEANDRO WANG HANTAO, University of Campinas, Bruna Toledo, Alves de Lima Ribeiro Fabiana, Marilia Pizetta, Caroline Geraldi Pierozzi, Edson Luiz Furtado, Fabio Augusto	10:45	(1590-7)	Speciation Analysis of Arsenic in Prenatal and Children's Dietary Supplements MESAY WOLLE, Duquesne University, Mizanur Rahman, HM Skip Kingston, Matt Pamuku
					The Determination of Benzo(a)pyrene in Vegetable Oil By Solid Phase Extraction WANG RUYI, Bonna-Agela Technologies Inc., Wang Wan, Lu Guotao
ORAL S	SESSIONS	Session 1580			
Enviro	nmental A	nalysis of Persistent and Toxic Compounds	ORAL	ESSIONS	Session 1600
Wedne	sday Mornin	g, Room S502b			llytical Applications
Jinesh J	lain, URS Cor	poration, Presiding			g, Room S503b
8:30	(1580-1)	Monitoring Endocrine Disruption in Japanese Medaka Fish Using Capillary Electrophoresis and Egg Hatching VINCENTT NYAKUBAYA, West Virginia University, Brandon C Durney, Lisa A Holland		W Bormett,	Renishaw, Inc., Presiding Surface Selection Rule of Infrared Diffuse Reflection Spectrometry for Analysis
8:50	(1580-2)	Graphene Oxide Based Sensors for Environmental Applications PETER SHANTA, University of California, Riverside, Quan Cheng	0.50	(1000-1)	of Molecular Adsorbates on a Rough Surface of a Non-Absorbing Medium TAKESHI HASEGAWA, Kyoto University, Seiya Morimine, Shingo Norimoto, Shimoaka
9:10	(1580-3)	Evaluation of a Single-Stage Consumable-Free Thermal Modulator for Comprehensive Two-Dimensional Gas Chromatography MATTHEW EDWARDS, University of Waterloo, Tadeusz Gorecki, Alina Muscalu	8:50	(1600-2)	Takafumi Spectroscopic Assessment of a Full-Scale Collective Protection Filter System against Chemical Warfare Agents and Toxic Industrial Chemicals SUN H MCMASTERS, US Army
9:30	(1580-4)	GCxGC—TOFMS Investigation of Mixed-Halogen Dioxins and Furans Generated During Combustion KARI L ORGANTINI, Pennsylvania State University, Elizabeth Humston-Fulmer, Joe Binkley, Mark Merrick, Frank Dorman	9:10	(1600-3)	Attenuated Total Reflectance Infrared Spectroscopy Applied to Forensic Analysis of Automotive Paints BARRY K LAVINE, Oklahoma State University, Ayuba Fasasi,
9:50		Recess	0.30	(1600 A)	Nikhil Mirjankar, Koichi Nishikida
10:05	(1580-5)	Rapid Separation of Hexabromocyclododecane Diastereomers and Tetrabromobisphenol-A Using a Novel Method Combining Convergence Chromatography and MS/MS Detection DOUGLAS STEVENS, Waters Corporation, Lauren Mullin, Kenneth J Rosnack, Andrew Aubin, Jennifer Burgess, Bert van Bavel,	9:30	(1600-4)	High Throughput Virtual Slit Technology: Benefits for Chemical Identification JEFFREYT MEADE, Tornado Spectral Systems, Bradford B Behr, Yusuf Bismilla, Andrew T Cenko, Brandon DesRoches, Arie Henkin, Elizabeth A Munro, Jared Slaa, Scott Baker, David Rempel, Arsen R Hajian
		Ingrid Ericson Jogsten, Dawei Geng	9:50	/44	Recess
10:25	(1580-6)	New Levels of Mass Spectral Selectivity for Pesticide Residue Analysis: GC/Q-TOF in the MS/MS Mode with Chemical Ionization PHILIP L WYLIE, Agilent Technologies, Chris Sandy	10:05	(1600-5)	Effect of Varying Balance Gas for FTIR Analysis MONACA MCNALL, Air Liquide A Novel Infrared Imaging Spectroscopy Equipped with a Near Common Light Path Interferometer RYUJI TAO, Kagawa University, Akira Nishiyama, Kenji Wada,
	45 (4500 =)	Teamorages/ clinis surface			Ichimaru Ichiro Tochihida Tani Hiroki Hayachi

10:45

11:05

(1600-8)

Campbell, Philip Smith, Frank Dorman

10:45

(1580-7)

Analysis of Cytostatic and Cytotoxic Agents in Wastewater, Surface Water and Drinking Water JORDAN STUBLESKI, Pennsylvania State University, William H

ORAL S	ESSIONS	Session 1610	ORAL S	ESSIONS	Session 1630	
Mass S	pectrosco	py: 'Omics, Environmental and High Throughput Analytical	Materials Science			
Wednes	day Mornin	g, Room S504a	Wednes	day Mornin	g, Room S504d	
Charles	L Wilkins, Ui	niversity of Arkansas, Presiding	Sam Su	bramaniam,	, Miles College, Presiding	
8:30		Identification of Bacteria in Complex Double-Blind Microorganism Mixtures by LC-ESI-MS/MS A PETER SNYDER, Private Citizen, Rabih E Jabbour, Samir V Deshpande	8:30	(1630-1)	Novel Engineered Carbon Adsorbents Utilizing a Bonded Fullerene Phase Enable Unique SPE Efficacy CONOR SMITH, United Science Corporation, Dwight Stoll, Jon Thompson	
8:50	(1610-2)	High Resolution Matrix-Assisted in Vacuum (MAIV) by Fourier Transform Mass Spectrometry CHARLES L WILKINS, University of Arkansas, Beixi Wang, Evgenia Akhmetova, Rohanna Liyanage, Sarah Trimpin	8:50	(1630-2)	Particle Size Measurement Errors and Refractive Index Selection in Laser Diffraction JEFFREY BODYCOMB, HORIBA Scientific, Ian Treviranus, Amy Hou, Kiwan Park, Brian Sears, Hirosuke Sugasawa, Shigemi Tochino, Makoto Umezawa	
9:10	(1610-3)	High Speed Capillary Electrophoresis Coupled to ESI-MS for the Analysis of Metabolites SCOTT SARVER, University of Notre Dame, Norman J Dovichi, Nicole M Schiavone, Carlos Gartner, Roza Wojcik	9:10	(1630-3)	Anasys Instruments, Curtis Marcott, Qichi Hu, Craig B Prater, Kevin Kjoller	
9:30	(1610-4)	· · · · · ·	9:30	(1630-4)	Filling in the Holes: Nanoscale Insight into Anti-Fouling Hybrid Xerogel Materials by Co-localized Atomic Force, Scanning Kelvin Probe and Confocal Raman Microscopies JOEL F DESTINO, University at Buffalo - SUNY, Michael R Detty, Frank V Bright Recess	
9:50		Recess	10:05	(1630-5)	Experimental and Theoretical Studies on Molecular Weight Determination of	
10:05	(1610-5)	High Pressure Mass Spectrometry with Microscale Cylindrical Ion Trap Arrays KENION BLAKEMAN, University of North Carolina at Chapel Hill, Craig A Cavanaugh, Kevin P Schultze, J Michael Ramsey	10.03	(1030-3)	Organic Vapors Using a Quartz Crystal Microbalance with Dissipation Monitorin. BISHNU P REGMI, Louisiana State University, Isiah M Warner, Nicholas Speller, Susmita Das	
10:25	(1610-6)	High Throughput Screening for Modulators of Sirtuin 1 Using Mass Spectrometry Plate Reader SHUWEN SUN, University of Michigan, Robert Kennedy	10:25	(1630-6)	Development of ECL Electrospun Nanofibers MICHAEL BEILKE, The Ohio State University, Susan V Olesik	
10:45	(1610-7)	A Microionizer for High Pressure Mass Spectrometry Using Air Buffer Gas CRAIG A CAVANAUGH, University of North Carolina at Chapel Hill, Kenion Blakeman, Tina E Stacy, Stanley Pau, J Michael Ramsey	10:45	(1630-7)	Modifications to Known Cationic Conjugated Polythiophenes for Improved Fluorescence Detection of MicroRNA THOMAS E CHASE, North Carolina State University, Shantan Krovvidi, Lin He	
11:05	(1610-8)	Oxidative Stress Diseases: A New Targeting Scheme AO ZENG, Purdue University, Mary J Wirth, Fred E Regnier	11:05	(1630-8)	Photoelectrochemical Studies of Bare and Modified TiO2 Nanoparticles MARIO ALPUCHE-AVILES, University of Nevada, Reno, Ashantha Fernando, Suman Parajuli, Pushpa Chhetri	
ORAL S	ESSIONS	Session 1620				
		py: Bioanalytical	ORAL S	ESSIONS	Session 1640	
			Pharm	aceutical:	Others (Half Session)	
	•	g, Room S504bc Foundation, Presiding	Wednes	day Mornin	g, Room S501d	
8:30	(1620-1)		Paul Sin	none, The Ui	niversity of Memphis, Presiding	
	(1020 1)	Imaging (MSI) of Lipid Domain Formation VICTORIA L BROWN, North Carolina State University, Lin He, Tara N Moening	10:05	(1640-1)	Pharmaceutical Solid-State Stressed Stability Investigation by Using Moisture- Modified Arrhenius Equation and JMP Statistical Software MINGKUN FU, Millennium: The Takeda Oncology Company, Michael Perlman	
8:50	(1620-2)	In Situ Protein Identification and Visualization Using Multiply Charged MALDI Mass Spectrometry Imaging BINGMING CHEN, University of Wisconsin-Madison, Christopher B Lietz, Chuanzi Ouyang, Lingjun Li	10:25	(1640-2)	Accurate Determination of Proteins Diffusion Coefficient by Fast Fourier Transformation with Whole Column Imaging Detection (WCID) ATEFEH SADAT	
9:10	(1620-3)	Near-Field Laser Ablation Sample Capture for Mass Spectrometry Imaging KERMIT K MURRAY, Louisiana State University, Suman Ghorai, Chinthaka Seneviratne	10:45	(1640-3)	ZARABADI, University of Waterloo, Janusz Pawliszyn 3D Printed Fluidic Devices: Revolutionizing Automated, In Vitro	
9:30	(1620-4)	Nanopipettes as Sampling Tools and Reaction Vessels for MS Analysis ALICIA K FRIEDMAN, Indiana University, Elizabeth M Yuill, Steven J Ray, Lane A Baker		(4444 1)	Pharmacokinetic Studies SARAH Y LOCKWOOD, Michigan State University, Dana Spence	
9:50		Recess	11:05	(1640-4)	Impact of Hydration State and Molecular Oxygen on the Chemical Stability of Levothyroxine Sodium MAZEN L HAMAD, University of Hawaii at Hilo, William	
10:05	(1620-5)	Standard Curve Generation in MALDI and LC-MS Analyses by Isotopic N, N-Dimethylated Leucine (iDiLeu) Reagents for Absolute Quantitation of Peptides TYLER J GREER, University of Wisconsin-Madison, Feng Xiang, Nicole Woodards,			Engen, Ken Morris	
		Lingjun Li	ORAL S	ESSIONS	Session 1650	
10:25	(1620-6)	Cysteine-Focused Combined Precursor Isotopic Labeling and Isobaric Tagging (cPILOT) Enhanced Multiplexing LIQING GU, University of Pittsburgh, Adam R Evans, Rena A Robinson	•	Technique: day Mornin	g, Room S505a	
10:45	(1620-7)	N,N-Dimethyl Leucine Tags for De Novo Peptide Sequencing: Neutron Encoding		•	tsburgh Conference, Presiding	
10.43	(1020-7)	and Fragmentation Dynamics CHRISTOPHER B LIETZ, University of Wisconsin- Madison, Ling Hao, Tyler J Greer, Dustin Frost, Zhidan Liang, Robert Cunningham, John Rogers, Lingjun Li	8:30	(1650-1)	Potential Applications of X-Ray Photoelectron Spectroscopy (XPS) for Forensic Science BRIAN R STROHMEIER, Thermo Fisher Scientific	
11:05	(1620-8)	Molecular Imaging with C60 SIMS: Sample Preparation and Application to Single Neuron Analysis ERIC J LANNI, University of Illinois at Urbana-Champaign,	8:50	(1650-2)	High Resolution X-Ray (hiRX) Characterization of Pu Content in High Salt Matrices GEORGE J HAVRILLA, Los Alamos National Lab, Kathryn G McIntosh, Velma Montoya, Eli J Berg	
		Jonathan V Sweedler, Stanislav S Rubakhin	9:10	(1650-3)	Characterization of Metal Doped Polymer Capsules Using Confocal Micro X-ray Fluorescence Spectroscopy and X-Ray Computed Tomography NIKOLAUS CORDES Los Alamos National Lab, George J Havrilla, Kimberly Obrey, Igor Usov, Brian M Patterson	
			9:30	(1650-4)	Analysis for Metals in Nail Polish by Wavelength Dispersive X-ray Fluorescence (WDXRF) ANDREA MCWILLIAMS, Research Triangle Institute, Michael Levine, Lauren Felder, Al Martin	

9:50

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10:05	(1650-5)	Remember the Colors: XRF and SEM Analysis of Fresco Pigment from the Alamo NICOLE FELDMAN, Trinity University, Pamela J Rosser, Michelle M Bushey
10:25	(1650-6)	Integrated Platform for Combined XRD and SHG/TPE-UVF Measurements for Identification and Centering of Protein Crystals CHRISTOPHER M DETTMAR, Purdue University, Garth J Simpson, Justin Newman, Scott Toth, Michael Becker, Robert Fischetti

POSTER SESSION Session 1660

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

General Interests: Lab Informatics, Validation, Software and Process Analytics
Wednesday Morning, Exposition Floor, Back of Aisles 1000-2500

	rning, Exposition Floor, Back of Aisles 1000-2500
(1660-1 P)	Safety Management in Multidisciplinary Shared Facilities SHUYOU LI, Northwestern University, Suresh V Mallipeddi, Steven Karlman, Tera Moskal, Vinayak P Dravid
(1660-2 P)	Direct Access to Chromatography Data System through Smart Device TOSHINOBI YANAGISAWA, Shimadzu Corporation, Masatoshi Takahashi, Ken Matama, Takeshi Yoshida, Yuji Watanabe, Ryuji Nishimoto
(1660-3 P)	FT-IR Method Validation for Measuring PPB Level Moisture in Phosphine Cylinders WENWEN ZHANG, Matheson Trigas, Joshua Cooper, Mitch Owens, Dan Chase
(1660-4 P)	"Stealth" Nanobeacons for Preventing Counterfeit Products TAKAO FUKUOKA, University of Hyogo/Archilys, Yasushige Mori
(1660-5 P)	Universal Analyzer for Fluidic Systems HENDRIK FISCHER, Hamburg University of Technology, Joern Frank, Uwe Grosse-Wortmann, Gerhard Matz
(1660-6 P)	Spot the Difference: Novel Software Developments for Comparative Analysis of Complex Mixtures NICOLA M WATSON, Markes International, Vanessa Frost Barnes, Charlie Haws, Laura McGregor, Nick Bukowski, Patrick Henry, Joe Blanch, Steve Smith
(1660-7 P)	Convolution of Currents at Electroinactive Films on Electrodes JEFFREY LANDGREN, University of Iowa, Heung Chan Lee, Krysti L Knoche, Johna Leddy
(1660-8 P)	New Laser Technology to be Used for Biogas, Biosyngas and Biomethane Analysis ONY RABETSIMAMANGA, GDF SUEZ - CRIGEN, Jean-Philippe Leininger, Etienne Basset, Alice Vatin, Cyrille Levy
(1660-9 P)	Surface-Enhanced Raman Spectroscopy Based on Nanoporous Waveguide Resonance for Biosensing WEIQING XU, Jilin University, Fu Cuicui, Gu Yujiao, Xu Shuping
(1660-10 P)	Automated On-Line UHPLC Analysis Enabled by a Novel Process Sample Manager AARON D PHOEBE, Waters Corporation, Sara Sadler, Graham B Jones, Robert J Tinder, Craig H Dobbs, Charles H Phoebe
(1660-11 P)	Quantitative Analysis of Hydrogen Peroxide Down to 1 μg/L in Ultrapure Water Using Palladium Catalysts for Preparing Blank Water MASAMI MURAYAMA, Organo Corporation, Daisaku Yano, Koji Yamanaka
(1660-12 P)	Automatic Twin Vessel Recrystallizer: Absolute Purity Evaluation by Determination of Criterial TO Value for 100% Pure Compound by DSC OSAMU NARA, Tohoku Pharmaceutical University
(1660-13 P)	Baseline Water Analysis Measurements of Zurich Bog, New York BENJAMIN J HAYWOOD, St. John Fisher College, Kimberly Chichester, Kenneth H Townsend
(1660-14 P)	Flow-Through System for the Generation of Standard Aqueous Solution of UV Filters and Biocides FARDIN AHMADI, University of Waterloo, Janusz Pawliszyn, Chris Sparham
(1660-15 P)	Formation Constant of Transition Metal Chelates with 2,2' Bipyridly Amine, 1-3 and 1-2 Diamino Propane MANISH PRAVINCHANDRA BRAHMBHATT, Sheth M N Science College
(1660-16 P)	Novel Ion-Exchange Resin based on Styrene-Maleic Anhydride Copolymer JAYANTIBHAI A CHAUDHARI, Shri R K Parikh Arts and Science College
(1660-17 P)	Electronic Wireless Sensing of Chemical Vapors and Temperature with a Smartphone JOSEPH M AZZARELLI, Massachusetts Institute of Technology (MIT), Katherine A Mirica, Jens B Ravnsbaek, Timothy M Swager
(1660-18 P)	A Novel Software Simulation Package for 3D Modeling of Linear Ion Traps BORIS BRKIC, University of Liverpool, John R Gibson, Stamatios Giannoukos, Stephen Taylor
(1660-19 P)	Matrix Effects on Boron Containing Materials Due to Laser Ablation Molecular Isotopic Spectrometry (LAMIS) STACI R BROWN, Florida A & M University, Charlemagne A Akpovo, Jorge Martinez, Alan Ford, Kenley Herbert, Lewis Johnson
(1660-20 P)	Chemical Adsorption Methods for CeO2 and ZrO2 Oxides ANDREW D DAMICO, Micromeritics, Onjae LaMont, Sarah Schimming, Carsten Sievers

POSTER SESSION Session 1670

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Liquid Chromatography/Mass Spectrometry Applications
Wednesday Morning, Exposition Floor, Back of Aisles 1000-2500

(1670-1 P)	Using the 2nd HPLC Dimension to Add the Power of Accurate Mass to Traditionally Non MS Applications SUSAN DANTONIO, Agilent Technologies, Lynne Marshall, Rita Steed, Patrick Coleman
(1670-2 P)	Withdrawn
(1670-3 P)	Parameters Affecting the Performance of LC-HRMS Screening Methods for Multiclass Screening of 600 Organic Contaminants in Food Based on Accurate- Mass Database JUAN F GARCIA-REYES, University of Jaen, Patricia Perez-Ortega, Antonio Molina-Diaz
(1670-4 P)	Coupling MS to Fast Online Comprehensive Two-Dimensional Liquid Chromatography: Potential of Using 1 mm vs 2.1 mm id Columns IMAD A HAIDAR AHMAD, University of Minnesota, Brian B Barnes, Allen C Robert, Peter W Carr
(1670-5 P)	A Reversed-Phase LC-MS/MS Method for the Quantitation of Ethyl Glucoronide and Ethyl Sulfate in Human Urine TY KAHLER, Restek Corporation, Sharon Lupo, Frances Carroll, Chris Denicola, Paul Connolly
(1670-6 P)	Simultaneous Determination of an Anti-Cancer Drug Temozolomide Capsules Dosage Form in Pharmaceutical Preparation by High-Performance Liquid Chromatography RAKESHKUMARV MEHTA, L M College of Pharmacy
(1670-7 P)	The Determination of Caffeic Acid in Tobacco Filler of Cigarettes by High- Performance Liquid Chromatography — Tandem Mass Spectrometry PHUONG NGAC, Centers for Disease Control and Prevention, Roberto Bravo, Clifford H Watson
(1670-8 P)	Mix-Mode Chromatographic Separation of 12 Mono-Hydroxylated Brominated Biphenyl Ethers in Human Serum SYRAGO (SISSY) PETROPOULOU, Cal EPA/DTSC, Wendy Duong, Zachary T Smith, Myrto Petreas, June-Soo Park
(1670-9 P)	LC-MS/MS Analysis of Bisphenol A and Other Brominated Phenols in Human Serum Using 96 Well Plate Phospholipid Removal Plate and No Additional SPE SYRAGO (SISSY) PETROPOULOU, Cal EPA/DTSC, Zachary T Smith, Myrto Petreas, June- Soo Park
(1670-10 P)	Determination of Perfluorooctanoic Acid (PFOA) from the Surface of Cookware Under Simulated Cooking Conditions Using Accelerated Solvent Extraction (ASE and LC/MS/MS CHANGLING QIU, South Dakota State University, Douglas Raynie
(1670-11 P)	LC/UV/MS Analysis of Monitoring Bioethanol Manufacturing Process Using Polymer Based Multi-solvent SEC Column JUNJI SASUGA, Showa Denko KK, Melissa Turcotte, Ronald Benson
(1670-12 P)	LC/MS Analysis of Choline and Acetylcholine in Living Organisms Using Polymer Based Cation IC Column JUNJI SASUGA, Showa Denko KK, Ritsuko Wakayama, Melissa Turcotte, Ronald Benson
(1670-13 P)	Degradation-Resistant Peptides: Do They Contain D-Amino Acids? HUA-CHIA TAI University of Illinois at Urbana-Champaign, Itamar Livnat, Stanislav S Rubakhin, Jonathan V Sweedler
(1670-14 P)	Downscaling Proteome Profiling: Toward Single Cell Proteomics MASAKI WAKABAYASHI, University of Illinois at Urbana-Champaign, Jordan Aerts, Stanislav S Rubakhin, Yasushi Ishihama, Jonathan V Sweedler
(1670-15 P)	Hepatocyte Spheroid Array Kit as a Tool for Predicting In Vivo Drug Metabolism TATSUYUKI KANAMORI, National Research Institute of Police Science, Yamamuro Tadashi, Kuwayama Kenji, Tsujikawa Kenji, Iwata Yuko, Inoue Hiroyuki
(1670-16 P)	Studying Cell Signaling By Using a Microfluidic Device Coupled With HPLC- MS/MS CASSANDRA DIANE MCCULLUM, Jackson State University, Xiangtan Li, Yiming Liu, Paul B Tchounwou
(1670-17 P)	Comparative Proteomic Analysis of Secretome in Vascular Smooth Muscle Cells by Label-free Quantitation via Data-Independent Acquisition (DIA) Mass Spectrometry CHENXI YANG, University of Wisconsin-Madison, Di Ma, Xudong Shi, Craig Kent, Lingjun Li
(1670-18 P)	Formulation and Development of In Situ Forming Thermosensitive Injectable Hydrogel for the Delivery of PEGylated Melphalan Conjugate AMIT ALEXANDER, Ravishankar Shukla University, Swarnlata Saraf, Shailendra Saraf

(1670-19 P)	Simultaneous Detection of Eight Urinary Pteridines and Creatinine by Ultra-Fast Liquid Chromatography — Tandem Mass Spectrometry CASEY BURTON, Missouri University of Science and Technology, Henok Abshiro, Sanjeewa Gamagedara, Honglan Shi, Yinfa Ma	(1680-10 P)	CI EI M Cu
(1670-20 P)	Using Atmospheric Pressure Chemical Ionization High Resolution Mass Spectrometry as a Tool for the Detection and Identification of Nitrated and	(1680-11 P)	A Ol
	Oxygenated Polycyclic Aromatic Hydrocarbons RICHARD COCHRAN, University of North Dakota, Alena Kubatova	(1680-12 P)	DO J2
(1670-21 P)	Carbohydrate Profiling of Therapeutic Glycoproteins by Mass Spectrometry and Anion Exchange Chromatography Coupled with Pulsed Amperometric Detection		FL Pf
	ANDREA GRAY, University of Maryland, Baltimore County, Shaunak Uplekar, William LaCourse, Govind Rao	(1680-13 P)	Ra Ai
(1670-22 P)	Molecular Weight Analysis of Macromolecular Complexes by macroIMS ELISABETH LOECKEN, TSI, Inc., Axel Zerrath		Ke
(1670-23 P)	Rapid, Minimally Invasive Metabolomic Study of Amazonian Plants Using In Vivo Microextraction and LC-MS MARCEL FLORIN MUSTEATA, Albany College of	(1680-14 P)	Co Sp M
(1670-24 P)	Pharmacy and Health Sciences, Manuel Sandoval, Juan M Ruiz, William Millington Curtain Flow Chromatography - Improve Sensitivity and Efficiency in HPLC LUISA PEREIRA, Thermo Fisher Scientific, Anthony Edge, Dafydd Milton, Harald Ritchie,	(1680-15 P)	U: in E
(1670-25 P)	Andrew Shalliker Withdrawn	(1680-16 P)	Li of
(1670-26 P)	Per- and Polyfluoroalkyl Substances in Selected Sewage Sludge in Nigeria		Bi
	OMOTAYO K SINDIKU, University of Ibadan, Nigeria	(1680-17 P)	01
(1670-27 P)	Progress Towards the Determination of Protein Bound 3-Nitrotyrosine (P-3NY) JOSHUA WOODS, University of Kansas, Jordan Stobaugh, Todd Williams, James W Jorgenson, Christian Schoneich, John Stobaugh	(1680-18 P)	Di Pi Ui
(1670-28 P)	A Novel Method for Identification and Relative Quantification of N-terminal		Ro
	Peptides Using Metal Element Chelated Tags Coupled with Mass Spectrometry YANGJUN ZHANG, Beijing Institute of Radiation Medicine, Hui Yan, Nannan Li, Feiran	(1680-19 P)	Su Fr
	Hao, Jiabin Li, Fang Tian, Xiaohong Qian	(1680-20 P)	Cu

POSTER SESSION Session 1680

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Mass Spectroscopy: General Interest

Wednesday Morning, Exposition Floor, Back of Aisles 1000-2500

(1680-1 P)	Proton-Transfer-Reaction Time-of-Flight Mass Spectrometry (PTR-TOFMS):
	Latest Improvements in Selectivity and Sensitivity ALFONS JORDAN, IONICON Analytik GmbH., Lukas Maerk, Christian Lindinger, Eugen Hartungen, Matteo Lanza, Simone Juerschik, Gernot Hanel, Jens Herbig, Lukas Fischer, Philipp Sulzer, Tilmann D Maerk
(1680-2 P)	Simultaneous Detection with Different Compensation Voltages of FAIMS Using an Array Ion CCD Detector YUICHIRO HASHIMOTO, Hitachi, Ltd., Masao Suga, Hideki Hasegawa, Hiroyuki Satake
(1680-3 P)	Determination of Tetracyclines in Surface Water by Ultra High Performance Liquid Chromatography/Tandem Mass Spectrometry DONG HENGTAO, Shimadzu
(1680-4 P)	Pulsed Desorption Electrospray Ionization Mass Spectrometry TROY COMI, University of Illinois at Urbana-Champaign, Richard Perry
(1680-5 P)	Withdrawn
(1680-6 P)	Improved ESI-MS Detection of Phosphorothioate Pesticides Through Complexation with Ag+ and Cu2+ ADETAYO M MUSTAPHA, University of Idaho, Sofie P Pasilis
(1680-7 P)	Enhanced Characterization of Hydrocarbons by Selective Ionization NICOLA M WATSON, Markes International, Charlie Haws, Vanessa Frost Barnes, Laura McGregor, Nick Bukowski, Joe Blanch, Steve Smith, Pierre Schanen, Gerhard Horner
(1680-8 P)	Determination of Multiple Pesticide Residues in Animal Foods by On-Line Gel Permeation Chromatography/Gas Chromatography/Mass Spectrometry YE YING, Shimadzu (China) Co., Ltd.
(1680-9 P)	Determination of Dithiocarbamate Pesticide Residues in Fruits and Vegetables by SHS-GC-TOFMS According to Method EN 12396-2 DANIELA CAVAGNINO, DANI Instruments SpA, Antonella Siviero

(1680-10 P)	Characterization of Eco-Friendly Cutting Fluid Derived from Cottonseed Oil via Electrospray Ionization Tandem Mass Spectrometry VIVIANE F SILVA, INMETRO, Maíra Fasciotti, Luciano N Batista, Maurício G Fonseca, Luiz C Santa Maria, Valnei S Cunha
(1680-11 P)	A New Splitting Method for Both Analytical and Preparative LC/MS HAO CHEN, Ohio University, Yi Cai
(1680-12 P)	Determination of Internal Energy Distributions for Laser Electrospray Mass Spectrometry Using Thermometer Ions and Other Biomolecules PAUL M FLANIGAN, Temple University, Fengjian Shi, Johnny J Perez, Santosh Karki, Conrad Pfeiffer, Chris Schafmeister, Robert J Levis
(1680-13 P)	Rapid Identification of Microorganisms by Touch Spray and Paper Spray Ambient Ionization AHMED M HAMID, Purdue University, Alan K Jarmusch, Kevin S Kerian, Robert G Cooks
(1680-14 P)	Collision Induced Dissociation at 1 Torr in a Microscale Ion Trap Mass Spectrometer ANDREW HAMPTON, University of North Carolina at Chapel Hill, J Michael Ramsey
(1680-15 P)	Using Ion Mobility Measurements to Determine the Water Content of a Drift Gas in Ion Mobility Spectrometry BRIAN C HAUCK, Washington State University, Aurora E Clark, William F Siems, Charles S Harden, Herbert H Hill
(1680-16 P)	Liquid Sample Desorption Electrospray Ionization Mass Spectrometry (DESI MS) of Analytes in Aqueous Solutions WEN DONQ LOOI, University of Florida, Anna Brajter-Toth
(1680-17 P)	On-Plate Selective Enrichment and Self-Desalting of Peptides/Proteins for Direct MS Analysis NAN LU, Jilin University, Yandong Wang, Feng Liu
(1680-18 P)	Preparation of Aflatoxin B1-Lysine for Analytical Purposes CARLOS A OLIVEIRA, University of São Paulo, Daiane C Sass, Alessandra V Jager, Fernando G Tonin, Roice E Rosim, Maurício G Constantino
(1680-19 P)	Surface Analysis of Coated Papers by ToF SIMS PIETER SAMYN, University of Freiburg
(1680-20 P)	Customized Vacuum Systems- Transferring an Idea to an Optimized Vacuum Solution TOBIAS STOLL, Pfeiffer Vacuum, Jan Hofmann, Michael Schweighofer
(1680-21 P)	Gas-Phase Studies on the Reactivity of Aromatic Biradicals Towards Amino Acids WEJJUAN TANG, Purdue University, George O Pates, Huaming Sheng, Asheley R Wittrig, John J Nash, Hilkka I Kenttamaa
(1680-22 P)	Combining DESI-MS Imaging with Multivariate Statistical Tools: A Novel Approach for the Analysis of Paper Degradation THOMAS ZWECKMAIR, BOKU Vienna, Ute Henniges, Thomas Rosenau, Antje Potthast

POSTER SESSION Session 1690

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Polymer and Plastic Analysis

Wednesday Morning, Exposition Floor, Back of Aisles 1000-2500

(1690-1 P)	Addressing the Challenges: Improving Polymer Characterization by Size Exclusion Chromatography AMANDAA K BREWER, Tosoh Bioscience LLC
(1690-2 P)	Surface Spectroscopic Study of New Anti-Bio Fouling Polymers CHUAN LENG, University of Michigan, Zhan Chen
(1690-3 P)	Capillary Channeled Polymer (C-CP) Fibers Modified with Cibacron Blue Dye for the Removal of Bovine Serum Albumin MARISSA PIERSON, Clemson University, R Kenneth Marcus
(1690-4 P)	Analysis of Clear Finishes for Wood Using Pyrolysis-GC/MS THOMAS WAMPLER, CDS Analytical, Karen Sam, Steve Wesson
(1690-5 P)	Development of a Simple and Rapid Ultra High Pressure Liquid Chromatography (UHPLC) Method to Determine Formic Acid, Acetic Acid and Citric Acid Leaching from Medical Device Plastics DUJUAN LU, Fresenius Kabi, Jianfeng Hong, Robert Payton
(1690-6 P)	Polymerized Poly(ethylene glycol) Diacrylate Microfluidic Membrane Valves CHAD ROGERS, Brigham Young University, Joseph Oxborrow, Long-Fang Tsai, Gregory Nordin, Adam T Woolley
(1690-7 P)	Effect of Pressure on the Catalytic Hydrogenation of Pyrolysis Products THOMAS WAMPLER. CDS Analytical. Karen Sam. Steve Wesson

(1690-8 P)	Synthesis and Characterization of Novel Azo Polyurea Dyes with Good Dyeing Properties SMITA M JAUHARI, Sardar Vallabhbhai National Institute of Technology, Kishor M Desai, Medha M Joshi
(1690-9 P)	Topology Optimization of Super Hydrophobic Surfaces NIS KORSGAARD, Technical University of Denmark, Andrea Cavalli, Rafael Taboryski
(1690-10 P)	Simultaneous TG-DSC-FT-IR-GC-MS Measurements on PolyacryInitrile (PAN) ROBERT PIEPER, NETZSCH Instruments North America, LLC, Ekkehard Post, Peter Vichos
(1690-11 P)	Withdrawn
(1690-12 P)	A Multiple GC-MS and LC-MS Approach for the Identification and Quantitation of Polymer Additives JOHN THOMAS ROY, Impact Analytical, Amy Porter

POSTER SESSION	Session 1700
PUSTEK SESSIUN	Session 1700

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Process Analytical Chemistry

Wednesday Morning, Exposition Floor, Back of Aisles 1000-2500

Wednesday Moi	ning, Exposition Floor, Back of Aisles 1000-2500
(1700-1 P)	Ultrapure Methylene Chloride for Interference-Free Analytical Work SUBHRA BHATTACHARYA, Thermo Fisher Scientific, Eric Oliver, Mark Jasco, Deva Puranam, Stephen Roemer
(1700-2 P)	Reaction Mechanism Determination with React NMR Coupled with On-Line HPLC and HR-MS BRADLEY CAMPBELL, Eli Lilly and Company, Jonas Y Buser, Lauren E Click, Todd D Maloney, Adam D McFarland
(1700-3 P)	Determination of Clopyralid Levels in Local Community Composts DANIELLE M KIECK, St. John Fisher College, Kimberly Chichester
(1700-4 P)	SERS Investigation of pH Effect on the Adsorption Behavior of 4- Carboxythiophenol on Ag Surface SZETSEN LEE, Chung Yuan Christian University, Chun-Hsien Ho
(1700-5 P)	Characterization of Coal and Its By-Products Using Borate Fusions and ICP-OES Analyses MARIE-EVE PROVENCHER, Claisse, Corporation Scientifique, Janice Pitre, Melanie Bedard, John A Anzelmo
(1700-6 P)	Spectrophotometric Determination of Copper Using 2-Hydroxy-4-Isobutoxy Acetophenone Oxime SANJAYKUMAR S SHAH, Shri VI Shah Commerce College, Janakkumar R Shukla
(1700-7 P)	Determination of Critical Micelle Concentration of Cationic Surfactants by Surface-Enhanced Raman Scattering YAM SHRESTHA, North Carolina Central University
(1700-8 P)	Transmission Measurement and Diffuse Reflectance Measurement of Tablet in Very Short-time by Using Compact, High-Speed and High-Sensitive Near Infrared Spectrometer KODAI MURAYAMA, Yokogawa Electric Corporation, Ditaro Ishikawa, Takuma Genkawa, Hiroyuki Sugino, Makoto Komiyama, Takashi Tsuneoka, Ozaki Yukihiro
(1700-9 P)	2-Hydroxy-4-Isobutox-5-Bromo Acetophenone Tiosemicarbezone (Hibbat) as a Spectrophotometric Reagent for Copper SANJAYKUMAR S SHAH, Pilvai College, Milin A Shah, Kalpesh S Parikh
(1700-10 P)	Real-Time Determination of Metal Concentrations in Liquid Flows Using Micro- Plasma Emission Spectroscopy KALLE BLOMBERG VON DER GEEST, University of Oulu
(1700-11 P)	Direct Headspace Analysis of VOCs in Water Using MRR Spectroscopy BRENT J HARRIS, BrightSpec, Justin L Neill, Matthew T Muckle, Robin L Pulliam, Dave A McDaniel, Roger L Reynolds, Brooks H Pate
(1700-12 P)	New Techniques for Direct Analysis of Gas Mixtures based on MRR Spectroscopy JUSTIN L NEILL, BrightSpec, Brent J Harris, Matt T Muckle, Robin L Pulliam, Dave A McDaniel, Roger L Reynolds, Brooks H Pate
(1700-13 P)	The Power of Spatial Resolution, Pixel I.D., and Pixel Counting in Quantitative Chemical Imaging with Vibrational Microspectroscopy DAVID L WETZEL, Kansas State University, Mark D Boatwright

POSTER SESSION	Session 1710

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SEAC: Society for Electroanalytical Chemistry Poster Session

Philippe Buhlmann

Wednesday Mor	rning, Exposition Floor, Back of Aisles 1000-2500
(1710-1 P)	Nanomolar Detection of Cd2+, Ag+, and K+ Using Paper-Strip Ion-Selective Electrodes SAMANTHA T MENSAH, University of Central Florida, Percy Calvo-Marzal, Karin Chumbimuni-Torres
(1710-2 P)	Interfacial Electron Transfer Kinetics across Single Layer Graphene JINGSHU HUI, University of Illinois at Urbana-Champaign, Joaquin Rodriguez-Lopez, Adam Chinderle
(1710-3 P)	Observation and Quantification of Electrogenerated Chemiluminescence at Single Layer Graphene Electrodes Using Scanning Electrochemical Microscopy TERESA C CRISTAELLA, University of Illinois at Urbana-Champaign, Jingshu Hui, Adam Chinderle, Daniel Ziegler, Mei Shen, Joaquin Rodriguez-Lopez
(1710-4 P)	Study of Degradation of Bimetallic Nanoparticle Electrocatalysts Using Micro- ITIES Interfaces as SECM Probes BURTON H SIMPSON, University of Illinois at Urbana-Champaign, Colin B Kramer, Garrett Hoepker, Mei Shen, Paramaconi B Rodriguez, Joaquin Rodriguez-Lopez
(1710-5 P)	Investigation and Characterization of Potentiometric-Scanning Ion Conductance Microscopy ANNA EWEBER, Indiana University, Yi Zhou, Lushan Zhou, Lane A Baker
(1710-6 P)	Elimination of the Light Sensitivity of Ionophore-Based Ion-Selective Electrodes XU ZOU, University of Minnesota, Koichi Nishimura, Li D Chen, Philippe Buhlmann
(1710-7 P)	Development of Novel Cations to Extend the Electrochemical Window of Ionic Liquids: Improving the Energy Density of Nanostructured Supercapacitors for Electrical Energy Storage MARAL PS MOUSAVI, University of Minnesota, Philippe Buhlmann
(1710-8 P)	Highly Fluorinated Polymers for Ion-Selective Electrodes JESSE L CAREY, University of Minnesota, Philippe Buhlmann
(1710-9 P)	Biofouling of Ion-Selective Electrode Membranes: The Role of Ionic Site Leaching into Biological Samples ADAM J DITTMER, University of Minnesota, Philippe Buhlmann
(1710-10 P)	Complexation of Silver lons by Natural Organic Matter as Studied Using Fluorous-Phase lon-Selective Electrodes CARLOS E PÉREZ DE JESÚS, University of Puerto Rico at Mayagüez, Maral PS Mousavi, Ian Gunsolus, Christy L Haynes, Philippe Buhlmann
(1710-11 P)	Electrochemical Nanosampler YUN YU, Queens College—CUNY, Jean-Marc Noël, Michael V Mirkin, Yang Gao, Gary Friedman, Yury Gogotsi
(1710-12 P)	CNTs Based Disposable Potentiometric Sensor for Urea Detection EWA JAWORSKA, Warsaw University, Agata Michalska, Krzysztof Maksymiuk
(1710-13 P)	Electrochemical and Spectroscopic Characterization of Safranin O and Their Analytical Utilization MIAN JIANG, University of Houston Downtown, Henry Largo, Andrew Jones, Alexis Woodlard
(1710-14 P)	Donnan Failure of Ion-Selective Electrodes with Hydropholic Ion-Exchanger Membranes SHOGO OGAWARA, University of Minnesota, Xu Zou, Jesse L Carey,

POSTER SESSION Session 1720

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Separation Sciences: Bioanalytical and Pharmaceutical

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Wednesday Mor	ning, Exposition Floor, Back of Aisles 1000-2500
(1720-1 P)	High Resolution Separation of Proteins Using Two-Dimensional Capillary Electrophoresis RYAN FLAHERTY, University of Notre Dame, Bonnie J Huge, Norman J Dovichi
(1720-2 P)	Protein A Modification of Capillary-Channeled Polymer (C-CP) Fibers for the Capture and Recovery of Immunoglobulin G (IgG) ABBY SCHADOCK-HEWITT, Clemson University, R Kenneth Marcus
(1720-3 P)	Cyclodextrin Polymer/Fe3O4 Nanocomposites as Solid Phase Extraction Material Coupled with UV-VIS Spectrometry for the Analysis of Rutin ZHU XIASHI, Yangzhou University
(1720-4 P)	2D-LC-CAD-MS Method for the Characterization and Stability Study of Polysorbate 20 in Protein Formulations YI LI, Genentech, Daniel Hewitt, Andrea Ji, Taylor Y Zhang, Kelly Zhang
(1720-5 P)	The Development of Unique HPLC and SFC Stationary Phases that Utilize Advanced Particle Technologies MATTHEW PRZYBYCIEL, ES Industries, David Kohler
(1720-6 P)	A Study of Four Stress Conditions on the Degradation of Bisphenol A (BPA) KIMBERLY CHICHESTER, St. John Fisher College, Edward Freeman
(1720-7 P)	High Resolution Separation Media for High Throughput Monoclonal Antibody Analysis SRINIVASA RAO, Thermo Fisher Scientific, Julia Baek, Ilze Birznieks, Yury Agroskin, Christopher Pohl
(1720-8 P)	Ultraviolet Radiation Enhances the Glycation of Human Serum Albumin: A Study Involving Quantification of Carboxylmethyl Lysine Derivatives WEIXI LIU, University of Rhode Island, Menashi A Cohenford, Leslie Frost, Joel A Dain
(1720-9 P)	Separation of Half-mAb and Half-mAb Equivalents with High Resolution Using Size Exclusion Chromatography Packed with a Unique Controlled Pore Technology JUSTIN STEVE, Tosoh Bioscience LLC, Atis Chakrabarti
(1720-10 P)	Stability Indicating Method Development and Validation for the Determination of Prednisolone Acetate in Raw Material and Degradant Products Utilizing Reversed-Phase Liquid Chromatography MONIKA BOBA, Northeastern Illinois University, John Albazi
(1720-11 P)	Separation of Coumarin, Vanillin and Ethyl Vanillin by Using Subcritical Water Chromatography BERKANT KAYAN, Aksaray University, Mehmet Odaba ı, Sema Akay
(1720-12 P)	New Stationary Phase for Separation of Coumarin Derivates by Using HTLC BERKANT KAYAN, Aksaray University, Mehmet Odaba 1, Sema Akay, Murat Sener
(1720-13 P)	Analysis of the Metabolic Effects of Diabetes on the Structure and Function of Glycated Human Serum Albumin RYAN E MATSUDA, University of Nebraska-Lincoln Krina Joseph, Jeanethe Anguizola, Omar Barnaby, Venkata Kolli, Eric D Dodds, Ronald Cerny, David S Hage
(1720-14 P)	Enantiomeric Separation of Novel Bioactive Analogs of Indole Phytoalexins Using Cyclofructan-Based Chiral Stationary Phase MARIANNA MOSKA OVÁ, PJ Šafárik University, Rastislav Serbin, Ján Petrovaj, Mariana Budovská, Daniel W Armstrong, Ta ána Gondová
(1720-15 P)	Protein Dielectrophoresis Using Insulator-Based Devices: Implications at Nanoconstrictions ASUKA NAKANO, Arizona State University , Fernanda Camacho-Alanis, Alexandra Ros
(1720-16 P)	Chromatographic Studies of Drug Interactions with Lipoproteins by High Performance Affinity Chromatography MATTHEW R SOBANSKY, University of Nebraska-Lincoln, David S Hage
(1720-17 P)	Initial Column Screening for Rapid HPLC Method Development Using C18 and Phenyl Columns KEN TSENG, Nacalai, Toshi Ono, Tsunehisa Hirose, Kazuhiro Kimata
(1720-18 P)	High Performance Liquid Chromatography (HPLC) Determination of Vitamin D2 and D3 in Supplement and Mushroom Samples — A Chemical Separation Course Project YUEGANG ZUO, University of Massachusetts Dartmouth, Zhuo Zhu, Xiaofei Lu, Mohammed Alshanqiti, Biqin Song, Jingjing Xie, Joseph Michael

WEDNESDAY, MARCH 5, 2014 AFTERNOON

AWAR		Session 1730
Ralph	N Adams A	ward - arranged by Julie Stenken, University of Arkansas
Wedne	sday Afterno	on, Room S401a
Julie St	enken, Unive	ersity of Arkansas, Presiding
1:30		Introductory Remarks - Julie Stenken
1:35		Presentation of the 2014 Ralph N Adams Award to Mark E Meyerhoff, University of Michigan, by Julie Stenken, University of Arkansas
1:40	(1730-1)	Advanced Electrochemical Sensors/Devices for Medical Applications MARK E MEYERHOFF, University of Michigan
2:15	(1730-2)	Monitoring Neurotransmitter Control of Cerebral Blood Flow R MARK WIGHTMAN, University of North Carolina at Chapel Hill, Elizabeth S Bucher
2:50	(1730-3)	New Approaches to High Throughput Analysis of Protein Function by MS and Microfluidics ROBERT KENNEDY, University of Michigan
3:25		Recess
3:40	(1730-4)	In Situ Bioanalytical Measurements with Near Infrared Spectroscopy MARK ARNOLD, University of Iowa
4:15	(1730-5)	Modulating the Macrophage Towards Improved Wound Healing at "Sensor" Implant Sites JULIE STENKEN, University of Arkansas, Geetika Bajpai, Geoff Keeler, Cynthia Sides, Liping Tang, Jeannine Durdik
AWAR	DS	Session 1740
		iety - Williams-Wright Award
		L Elmore, 3M Corporate Research Analytical Laboratory
	•	on, Room S401bc
	oates, Coates	Consulting LLC, Presiding
1:30		Introductory Remarks - John Coates
1:35		Presentation of the 2014 Coblentz Society - Williams-Wright Award to Walter (Mike) M Doyle, Axiom Analytical, Inc., by John Coates, Coates Consulting LLC - The Coblentz Society
1:40	(1740-1)	Random Walk Through 50 Years of Optics and Spectroscopy WALTER (Mike) M DOYLE, Axiom Analytical, Inc.
2:15	(1740-2)	Fifty Years of FT-IR Spectrometry PETER R GRIFFITHS, Griffiths Consulting LLC
2:50	(1740-3)	FTIR: Prehistory and Early History GERALD AUTH, Midac Corporation
3:25		Recess
3:40	(1740-4)	The Interactions Between IR Instrumentation Development and Industrial Sampling Methods Over Time D WARREN VIDRINE, Vidrine Consulting
4:15	(1740-5)	Learning to Think Inside the Box: Spectroscopy and Chemometrics Come of Age Together RICHARD KRAMER, Applied Chemometrics, Inc.
SYMP	DSIUM	Session 1750
		n Teaching and Learning in Separation Science A Lucy, University of Alberta
-	•	ion, Room S401d
	•	ersity of Alberta, Presiding
1:30	Lucy, Oilly	Introductory Remarks - Charles A Lucy
1:35	(1750-1)	Approaches to Teaching Separations at Primarily Undergraduate Institutions,
	(50 1)	with an Emphasis on the Use of a Web-Based HPLC Simulator DWIGHT STOLL, Gustavus Adolphus College, Mark F Vitha, Paul Boswell
2:10	(1750-2)	Technology for Analytical Chemistry Instruction Inside and Outside of the Classroom CHRISTOPHER R HARRISON, San Diego State University
2:45	(1750-3)	Teaching Separation Science at the Graduate Level CHARLES A LUCY, University of Alberta
3:20		Recess
3:35	(1750-4)	Old School vs. New School: A Survey of Recent Efforts in Analytical Chemistry Education KEVIN A SCHUG, University of Texas at Arlington
4:10	(1750-5)	50 Years of an ACS Short Course HAROLD MCNAIR, Virginia Tech

SYMPOSIUM Session 1760			SYMPOSIUM Session 1790				
		s Spectrometry Based on Ultrashort Pulse Laser Technology - E Fermann, IMRA America Inc.			ingle Cells: Speed, Sensitivity, Spatial Resolution G Ewing, University of Gothenburg		
Wedne	sday Afterno	on, Room S402a	Wednes	sday Afterno	on, Room S404bc		
Martin	E Fermann,	IMRA America Inc., Presiding	Andrew	, G Ewing, Ur	niversity of Gothenburg, Presiding		
1:30		Introductory Remarks - Martin E Fermann	1:30		Introductory Remarks - Andrew G Ewing		
1:35	(1760-1)	Femtosecond Laser Ablation ICP-MS: Ultra-Short Pulse Performance RICHARD E RUSSO, Lawrence Berkeley National Laboratory, Vassilia Zorba, X L Mao, JJ Gonzalez, Jong Yoo	1:35	(1790-1)	Carolina State University, Andreas C Schmidt, Lars Dunaway, Gregory McCarty		
2:10	(1760-2)	Ultrafast Lasers Enable Non-Statistical Ion Activation and Sub-Cellular Atmospheric Pressure Chemical Imaging MARCOS DANTUS, Michigan State University	2:10	(1790-2)	Electrochemical Sensing of Acetylcholine Release from an Artificial Secretory Cell ANN-SOFIE CANS, Chalmers University of Technology, Jacqueline Keighron, Michael Kurczy, Joakim Wigström		
2:45	(1760-3)	High Pressure Femtosecond Laser Ionization Mass Spectrometry DAVID M RAYNER, National Research Council	NAD		Nanopipettes: A Versatile Tool for Biosensing and Single Cell Manipulation NADER POURMAND, University of California Santa Cruz Recess		
3:20		Recess	3:35	(1700.4)	FEEM Imaging of Dynamic Cellular Events with Nanoscale Resolution BO ZHANG		
3:35	(1760-4)	Quantitative Protein Analysis via Femtosecond Laser Vaporization-ESI-MS ROBERT J LEVIS, Temple University	3:33	(1790-4)	University of Washington, Stephen Oja, Chris Gunderson, Stephen J Percival, Joshua Guerrette		
4:10	(1760-5)	DIVE-PI: Towards Fundamental Limits in Biodiagnostics and Spatial Mapping with MS RJ DWAYNE MILLER, Max Planck/University of Toronto	4:10	(1790-5)	Measuring Spatial Release Across a Single Cell with Array Electrodes and Biosensors ANDREW G EWING, Chalmers University and University of Gothenburg		
SYMP	OSIUM	Session 1770	SYMPO	SIUM	Session 1800		
Analytical Innovations for Metabolomics arranged by Richard A Yost, University of Florida					es in Food Safety DeJager, US Food and Drug Administration		
Wedne	sday Afterno	on, Room S402b	Wednes	sday Afterno	on, Room S405a		
Richard	I A Yost, Univ	ersity of Florida, Presiding	Lowri S	DeJager, US	Food and Drug Administration, Presiding		
1:30	, ,	Introductory Remarks - Richard A Yost	1:30				
1:35	(1770-1)	Bioinformatic and Chemometric Innovations fro Metabolomics ELAINE HOLMES, Imperial College London	1:35	(1800-1)	The Impact of Globalization of the Food Supply on the Analytical Laboratory STEVEN MUSSER, FDA		
2:10	(1770-2)	Isotopic Ratio Outlier Analysis (IROA) and Imaging Mass Spectrometry in Metabolomics TIMOTHY J GARRETT, University of Florida, Richard A Yost, Robert	2:10	(1800-2)	Chasing Zero-How Changes in Methodology Complicate Food Safety Challenges JONATHAN DEVRIES, Medallion Laboratories/General Mills Inc.		
2:45	(1770-3)	Menger, Yu-Hsuan Tsai, Candice Ulmer Progress Toward Rapid Throughput Quantitative Glycomics CARLITO LEBRILLA, University of California, Davis	2:45	(1800-3)	Challenges in Monitoring Chemical Contaminants in Food STEVEN LEHOTAY, USD Agricultural Research Service		
3:20		Recess	3:20		Recess		
3:35	(1770-4)	Microbial Metabolomics: Chemical Biology at the Intersection of Pathogen Biology and Intrabacterial Pharmacology KYU RHEE, Weill Cornell Medical School	3:35	(1800-4)	Food Contamination - Taints, Off-Flavours and Looking for Unknowns KATHY RIDGWAY, Reading Scientific Services, Ltd.		
4:10		Open Discussion	4:10	(1800-5)	Analytical Challenges in Emergency Response to Chemical Contamination Events in Foods DOUGLAS HEITKEMPER, Food and Drug Administration		
SYMP	OSIUM	Session 1780	SYMPO	OSIUM	Session 1810		
		Metabolite Identification and Quantification nang, University of Louisville		_	nalytical Techniques for Electrochemical Energy Materials Rodriguez-Lopez, University of Illinois at Urbana-Champaign		
Wedne	sday Afterno	on, Room S404a	Wednesday Afternoon, Room S404d				
Xiang Z	hang, Unive	rsity of Louisville, Presiding	Joaquin Rodriguez-Lopez, University of Illinois at Urbana-Champaign, Presiding				
1:30		Introductory Remarks - Xiang Zhang	1:30		Introductory Remarks - Joaquin Rodriguez-Lopez		
1:35	(1780-1)	Identifying the 'Dark Matter' in GC/MS and LC/MS Experiments STEVE STEIN, National Institute of Standards and Technology	1:35	(1810-1)	Combinatorial Techniques for the Discovery of New Catalysts for Solar Fuel Production BRUCE A PARKINSON, University of Wyoming		
2:10	(1780-2)	Similarity Difference-Based False Discovery Compound Identification in GC-MS based Metabolomics SEONGHO KIM, Karmanos Cancer Institute/Wayne State University, Xiang Zhang	2:10	(1810-2)	Understanding Spatial and Temporal Heterogeneities of Electrochemical Event: Using Combined Optical and Electrochemical Methods SHANLIN PAN, The University of Alabama, Caleb Hill, Jia Liu, Daniel Clayton		
2:45	(1780-3)	ADAP-GC 2.0: Deconvolution of Co-Eluting Metabolites from GC/TOF-MS Data for	2:45	(1810-3)	Selective Electrocatalysis MARC KOPER, Leiden University		
		Metabolomics Studies XIUXIA DU, University of North Carolina at Charlotte	3:20		Recess		
3:20		Recess	3:35	(1810-4)	Quantitative Multi-Scale Imaging of Electrochemical and Ionic Reactivity in Ion		
3:35	(1780-4)	Strategies to Improve High-Throughput Identification in Untargeted Metabolomics GARY J PATTI, Washington University	(1210 1)		Battery Interfaces Using Novel Amperometric Probes JOAQUIN RODRIGUEZ-LOPE University of Illinois at Urbana-Champaign, Zachary J Barton, Simpson H Burton, Mei		
A10 (1700 F) A Commutational District of Analysis of Community Type District of Community				Shen			

4:10

Open Discussion

(1780-5) A Computational Platform for Analysis of Comprehensive Two-Dimensional Gas Chromatography Mass Spectrometry-Based Metabolomics Data XIANG ZHANG, University of Louisville

4:10

(1840-6) Vertical Diffusion Cell Testing ROYAL HANSON, Hanson Research

4:20

SYMPOSIUM Session 1820			ORALS	SESSIONS	Session 1850
		comic and Glycoproteomic Strategies	Advan	ces in Rene	wable Energy Research: Devices and Analyses
arrange	d by Yehia Me	echref, Texas Tech University	Wedne	sday Afterno	on, Room S501a
	•	on, Room S405b	John P	Baltrus, Pres	iding
Yehia N	Mechref, Texa	s Tech University, Presiding	1:30	(1850-1)	Electrochemical Analysis of Photosystem I Integrated with Carbon-Based
1:30		Introductory Remarks - Yehia Mechref			Materials GABRIEL LEBLANC, Vanderbilt University, Evan A Gizzie, Kevin M Winter,
1:35	(1820-1)	Development of the INLIGHT Strategy for Relative Quantification of N-Linked Glycans in Complex Biospecimens DAVID C MUDDIMAN, North Carolina State University	1:50	(1850-2)	Kane G Jennings, David E Cliffel Electrochemical and Spectroscopic Characterization of Sn as an Alternative Anode in Lithium-Ion Batteries DANNY X LIU, The Ohio State University, Amy
2:10	(1820-2)	Methods for High-Throughput Glycosylation Analysis of Biopharmaceutical and Clinical Samples MANFRED WUHRER, VU University Amsterdam	2:10	(1850-3)	Casaday, Anne Co Development of Polyoxometalate-Ionic Liquid Compounds for Processing
2:45	(1820-3)	Carbonyl-Reactive Tandem Mass Tags for MS-Based Quantitative Glycomics SERGEI I SNOVIDA, Thermo Fisher Scientific			Cellulosic Biomass JUDE ABIA, Northeastern State University, Ruya Ozer, Taimoor Khan
3:20		Recess	2:30	(1850-4)	New Methods and Developments on Syngas Pollutants Analysis ETIENNE BASSE
3:35	(1820-4)	Quantitative N-Glycosylation Analysis of Therapeutic Antibodies ANDRAS GUTTMAN, The Scripps Research Institute	2:50		GDF SUEZ - CRIGEN, Marianne Andre-Gallardo Recess
4:10	(1820-5)	Quantitative Glycomics by High Temperature LC-MS of Permethylated N-Glycans YEHIA MECHREF, Texas Tech University, Hu Yunli, Shiyue Zhou, Ahmed Hussein	3:05	(1850-5)	Fractionation, Characterization, and Toxicity of a Spirulina Hydrothermal Liquefaction Wastewater JOHN W SCOTT, Illinois Sustainable Technology Center, Jonathan Byer, Joe Binkley, Mai Pham, Nandakishore Rajagopalan, Michael Plewa, Lance Schideman
SYMP	OSIUM	Session 1830	3:25	(1850-6)	Analysis of Biodiesel Feedstock Using GCMS and Unsupervised Chemometric
		s of Vibrational Spectroscopy in Medical Diagnostics m, Northeastern University			Classification Methods AMBER M HUPP, College of the Holy Cross, Mariel E Flood, Julian Goding, Jack O'Connor, Dorisanne Ragon
_	•	on, Room S502a	3:45	(1850-7)	Near Real-Time Determination of Inhibitors in the Production of Renewable
	•	stern University, Presiding	4.05	(1050.0)	Cellulosic Biofuels LEE N POLITE, Helios Scientific, LLC, Harold M McNair
1:30		Introductory Remarks - Max Diem	4:05	(1850-8)	Electrochemical Studies of Photosystem I/Polymer/Semiconductor Interfaces for Biohybrid Solar Energy Conversion EVAN A GIZZIE, Vanderbilt University, Gabric
1:35	(1830-1)	Infrared Spectral Pathology: Data Acquisition and Analysis on a Practical Clinical Timescale PETER GARDNER, University of Manchester, Paul Bassan, Jonathan Shanks, Michael D Brown, Noel W Clarke			LeBlanc, Kane G Jennings, David E Cliffel
2:10	(1830-2)	Clinical Diagnosis via Raman Spectroscopic Approaches JUERGEN POPP, Friedrich-	ORAL SESSIONS		Session 1860
		Schiller University Jena	Develo	pments of	Bioanalytical Sensors
2:45	(1830-3)	Molecular Vision – Measuring the Chemical Content of Tissue for Pathology Using Vibrational Spectroscopic Imaging ROHIT BHARGAVA, University of Illinois	Wednesday Afternoon, Room S501bc Yinfa Ma, Missouri University of Science and Technology, Presiding		
3:20		Recess	1:30	(1860-1)	Making Silver Nanoparticles Biocompatible X NANCY XU, Old Dominion University
3:35	(1830-4)	What Lies Beneath: Probing Disease in Sub-surface Tissues Using Novel Raman Techniques NICK STONE, University of Exeter, Pavel Matousek	1:50	(1860-2)	Kerry J Lee, Lauren M Browning, Prakash D Nallathamby Multiplexed Detection of Cardiac Troponin Biomarkers Using Silicon Photonic
4:10	(1830-5)	Infrared Spectral Diagnostics: What are the Limits? MAX DIEM, Northeastern University		(1000 2)	Microring Resonators WINNIE W SHIA, University of Illinois at Urbana-Champaign, James H Wade, Ryan C Bailey
			2:10	(1860-3)	Development of Proximity Ligation Assays for Picomolar-Range Quantitation of
WORK	SHOPS	Session 1840			Insulin and Leptin in Complex Matrices JESSICA C BROOKS, Auburn University, Lea A Godwin, Christopher J Easley, Joonyul Kim, Michael Greene
		Pharmaceutical Dissolution Testing Webster, AbbVie and J Derek Jackson, Cubist Pharmaceuticals	2:30	(1860-4)	Rapid Discrimination of Epigenetic Modifications within Double-Stranded DNA in a Nano-Channel GUIHUA WANG, Illinois Institute of Technology, Gupta Jyoti, Xiyu
Wedne	sday Afterno	on, Room S502b			Guan
	y Webster, A	bbVie, Presiding	2:50	(1000 5)	Recess
1:30		Introductory Remarks - Gregory Webster and J Derek Jackson	3:05	(1860-5)	In Vivo Toxicology Study of Ions on Embryonic Development MARTHA S JOHNSON, Old Dominion University, Amanda K Swain, Lauren M Browning, X Nancy X
1:35	(1840-1)	Implementing Enhanced Mechanical Qualification for Dissolution Apparatus BRYAN CRIST, Agilent Technologies	3:25	(1860-6)	A Label-Free Real-Time cDNA Sensor for Infectious Diseases by Nanopore Analysis LIANG WANG, Illinois Institute of Technology, Yujing Han, Shuo Zhou, Guihua
2:05	(1840-2)	Fully Automated Dissolution Systems GEOFFREY GROVE, SOTAX Corporation			Wang
2.25	(1840-3)	HPLC and Automated Tablet Dissolution Testing Come Together IAN HIBBERT, Gilson, Inc., Matthew Smith	3:45	(1860-7)	Development of Au Nanorod Biochip for Label-free Biological Detection YANYAN WANG, University of Texas at San Antonio, Liang Tang
2:35	3:05 Recess		4:05	(1860-8)	Design of In Vivo Assays for the Study of Toxicity of Silver Cations MARTHA S
	(1840-4)	Fiber Optic Dissolution Systems: Novel Applications KONSTANTIN TSINMAN, Pion Inc., Oksana Tsinman			JOHNSON, Old Dominion University, Lauren M Browning, X Nancy Xu
3:05	(1840-4)				JOHNSON, Old Dominion University, Lauren M Browning, X Nancy Xu

ORAL SESSIONS Session 1870			ORAL SESSIONS Session 1900			
Environmental Analysis: Petrochemicals (Half Session)				Throughpu	t Chemical Analysis (Half Session)	
Wednesday Afternoon, Room S501d				sday Afterno	oon, Room S503b	
Susan S Marine, Miami University Middletown, Presiding			Fu-mei	Lin, The Pitt	sburgh Conference, Presiding	
1:30 (187	(1870-1)	Automated Fractionation of Extractable Petroleum Hydrocarbons Using a 6 mL Silica Gel Cartridge WILLIAM R JONES, Horizon Technology, Brian LaBrecque, Alicia J	1:30	(1900-1)	Open Probe Fast GC-MS — Real Time Analysis with Separation AVIV AMIRAV, Tel Aviv University, Alexander Fialkov, Uri Keshet, Tal Alon	
1:50	(1870-2)	Cannon, Robert S Johnson Automated, Rapid, Reliable Determination of Dissolved Gases in Water by Static Headspace — Gas Chromatography MASSIMO SANTORO, Thermo Fisher Scientific,	1:50 (1900-2)		Design and Fabrication of Multiplexed Plasmonic Nanorod Biochip for High Throughput Biological Assay YANYAN WANG, University of Texas at San Antonio, Liang Tang	
2:10	(1870-3)	Andrea Caruso, Richard Jack Oil and Grease Analysis Around the World ZOE GROSSER, Horizon Technology, David Friedman	2:10	(1900-3)	Electrochemical Determination of As(III) by Subtractive Anodic Stripping Coulometry in a Micro-Fabricated Platform MOHAMED M MAREI, University of Louisville, Thomas J Roussel, Robert S Keynton, Richard P Baldwin	
2:30	(1870-4)	Air Quality Gas Analysis Using Widely Scanning Mid-Infrared Laser Sources Combined with Cantilever Enhanced Photoacoustic Detection ISMO KAUPPINEN, Gasera Ltd., Sauli Sinisalo, Jussi Raittila	2:30 (1900-4)		Innovative Approach to Helium Carrier Gas Conservation in Analytical Gas Chromatography MASSIMO SANTORO, Thermo Fisher Scientific, Edward B McCauley, Paolo Magni, Alexander N Semyonov	
ORAL	SESSIONS	Session 1880	ORAL	SESSIONS	Session 1910	
Food	Science: Bu	lk and Matrix Composition Analysis			py: Bioanalytical and Biomedical	
Wedne	sday Afterno	on, Room S503a			oon, Room S504a	
Michae	el Woodman,	Agilent Technologies, Presiding		•	sburg, Pacific Northwest National Laboratory, Presiding	
1:30		Sensory Benchmarking of Sausages Using E-Sensing Instruments JOHN SHEA, Alpha MOS, Jean-Christophe Mifsud, Arash Rashtchian, Marion Bonnefille, Herve Lechat, Fatma Ayouni, Valerie Vabre	1:30		New Derivatization Reagents to Optimize Retention and Response for Quantitative Analysis by LC-ESI-MS/MS ROSS M WOODS, University of Texas at Arlington, Daniel W Armstrong, Kevin A Schug	
1:50	(1880-2)	Determinations of Inorganic Anions and Organic Acids in Beverages Using Suppressed Conductivity and Charge Detection TERRITOYOKO CHRISTISON, Thermo Fisher Scientific, Alexander Zhang, Cathy Tanner, Linda Lopez	1:50	(1910-2)	Mapping N-Glycoproteomics in Cells by an MS-Based Novel Chemical Deglycosylation Method RONGHU WU, Georgia Institute of Technology	
2:10	(1880-3)	Investigation of "Dry Hop Index" as an Indicator for Hop Oxidation via UV-VIS Spectrometry and GC-TOF MS ELIZABETH HUMSTON-FULMER, Leco Corporation, Carolyn Stordeur, Lauren Torres, Kevin Payne, Lucas R Chadwick, Joe Binkley	2:10	(1910-3)	Internal Energy Transfer for Thermometer Molecules and Ions Desorbed from Multilayers by Femtosecond Pulse Laser Desorption LUKE HANLEY, University of Illinois at Chicago, Slobodan Milasinovic, Yang Cui, Robert J Gordon	
2:30	(1880-4)	Determination of Natural Vitamin E and Benzopyrene by High Performance Liquid Chromatography ZHANG JINRAN, Bonna-Agela Technologies Inc., Su Xuan, Lu Guotao	2:30	(1910-4)	Controlled Proteolysis in Trypsin-modified Membrane to Obtain Large Peptides for Mass Spectrometry WENJING NING, Michigan State University, Jinlan Dong, Weihan Wang, Yujing Tan, Li Cui, Gavin Reid, Merlin Bruening	
2:50		Recess	2:50		Recess	
3:05	(1880-5)	The Importance of GC-TOFMS and GC-HR-TOFMS for Flavor and Off-Flavor Analysis for Packaging Related Issues RAY THOMAS MARSILI, Marsili Consulting	3:05	(1910-5)	Fundamentals of ESI-MS from Nanopipette Emitters ELIZABETH M YUILL, Indiana University, Niya Sa, Alicia K Friedman, Steven J Ray, Gary M Hieftje, Lane A Baker	
3:25	(1880-6)	Group Multi Target Detection Using Total Surface Plasmon Resonance Sensing System	3:25	(1910-6)	Systematic Mechanistic Exploration of Negative Ion Electron Capture Dissociation (niECD) with Synthetic Peptides NING WANG, University of Michigan,	
J.23	(1000 0)	TOSHIKAZU KAWAGUCHI, Hokkaido University, Su Herman, Katsuaki Shimazu, Kinichi Morita	3:45	(1910-7)	Kristina Hakansson Development of a Sampling Technique for Single Cell MALDI Mass Spectrometry ANUMITA SAHA, Indiana University, Lane A Baker, Steven J Ray	
3:45	(1880-7)	Management of Food Processes with Cantilever Microphone Based Photoacoustic Sensor Combined with Widely Scanning Mid-infrared Laser Sources ISMO KAUPPINEN, Gasera Ltd., Aleksi Helle, Sauli Sinisalo, Jussi Raittila	4:05	(1910-8)	Continuous Real-Time Breath Gas Monitoring in Mechanically Ventilated Patients by Means of Proton-Transfer-Reaction-Time of Flight-Mass Spectrometry PHILLIP TREFZ, University Medicine of Rostock, Beate Brock, Jochen K Schubert, Marcus Schmidt, Wolfram Miekisch	
ORAL	SESSIONS	Session 1890				
		aphy: Carrier Gases, Capillary Techniques (Half Session)				
Wedne	sday Afterno	on, Room S501d				
Susan S		ımi University Middletown, Presiding				
3:05	(1890-1)	Optimizing and Improving Carrier Gas Systems Enables You to Reduce Your Gas Usage REGINALD J BARTRAM, Bartram Consulting				

(1890-2) Unintended Consequences with Conversion to Hydrogen Carrier in Gas Chromatography RANDALL BRAMSTON-COOK, Lotus Consulting

Using Large Volume Injection (LVI) on Conventional Split / Splitless Inlets to

Improve Sensitivity or Reduce Sample Preparation KORY KELLY, Phenomenex

How to Manage Helium Shortage? Let's Use Hydrogen to Measure THT in Natural
Gas with Micro-Chromatographs ONY RABETSIMAMANGA, GDF SUEZ - CRIGEN,

3:25

3:45

4:05

(1890-3)

Etienne Basset

ORAL S	SESSIONS	Session 1920	ORAL S	ESSIONS	Session 1940
Mass Spectroscopy: Neurochemistry and General Interest				s Analytica	nl Chemistry: Techniques (Half Session)
Wedne	sday Afterno	on, Room S504bc	Wednes	day Afterno	on, Room S503b
Vincent	t Nyakubaya,	West Virginia University, Presiding	Fu-mei	Lin, The Pitts	sburgh Conference, Presiding
1:30	(1920-1)	Detection of Uranyl Compounds Using Liquid Sampling-Atmospheric Pressure Glow Discharge (LS-APGD) Mass Spectrometry LYNN X ZHANG, Clemson University, Benjamin T Manard, R Kenneth Marcus	3:05		Process Analytical Technology (PAT) Improving Efficiency and Workflows in the Laboratory ERNIE J HILLIER, Waters Corporation, Tanya Jenkins, Charles H Phoebe, Aaron D Phoebe, Craig H Dobbs
1:50	(1920-2)	Rapid Quantification of Biogenic Amines from Drosophila Melanogaster Using MALDI-MS CATHERINE L KRAMER, University of Arizona, Alyssa E Vollaro, Eric B Monroe, Michael L Heien	3:25	(1940-2)	On-Line Analysis for Reaction Monitoring: More Than One Way to Dilute a Sample BRADLEY CAMPBELL, Eli Lilly and Company, Martin D Johnson, Ryan J Linde Wei-Ming Sun, Nikolay Zaborenko
2:10	(1920-3)	A D-Amino Acid-Containing Neuropeptide Discovery Funnel ITAMAR LIVNAT, University of Illinois at Urbana-Champaign, Hua-Chia Tai, Stanislav S Rubakhin, Jonathan V Sweedler	3:45	(1940-3)	Full Automation of Soluble Fraction Measurement in a Simple Approach Especially Suitable for Quality Control in Polypropylene Plants BENJAMIN MONRABAL, Polymer Char, Pilar Del Hierro, Alberto Ortin, Raquel Ubeda
2:30	(1920-4)	Assessment of the Liquid Sampling-Atmospheric Pressure Glow Discharge (LS-APGD) as an Ambient Desorption/ionization Source for Mass Spectrometry BENJAMIN T MANARD, Clemson University, Lynn X Zhang, R Kenneth Marcus	4:05	(1940-4)	Developing a Workflow for Development of a Continuous Process with Online UHPLC Monitoring CHARLES H PHOEBE, Waters Corporation, Sara Sadler, Aaron D Phoebe, Graham B Jones, Craig H Dobbs, Robert J Tinder
2:50		Recess			
3:05	(1920-5)	New Apparatus for Preparative Mass Spectrometry on the Milligram Scale RYAN M BAIN, Purdue University, Christopher J Pulliam, Thomas Müller, Kassandra Moore,		ESSIONS ina/Sampl	Session 1950 e Preparation: Biological Applications
	(4000 4)	Robert G Cooks			on, Room S505a
3:25	(1920-6)	Investigation of Pressure Tolerant Faraday Cup Detectors for High Pressure Mass Spectrometry KEVIN P SCHULTZE, University of North Carolina at Chapel Hill, M		•	ntel Bettis, Inc., Presiding
		Bonner Denton, J Michael Ramsey	1:30	(1950-1)	· · · · · · · · · · · · · · · · · · ·
3:45	(1920-7)	Tandem MS of Laser-Reduced Anthraquinones: Implications for LDI Detection of Paints and Dyes MICHAEL P NAPOLITANO, University of Florida, Ping-Chung Kuo,		(1230 1)	Containing Covalently Immobilized Trypsin JINLAN DONG, Michigan State University, Wenjing Ning, Weihan Wang, Yujing Tan, Li Cui, Gavin Reid, Merlin Brueni
4:05	(1920-8)	Jodie V Johnson, Julie Arslanoglu, Richard A Yost Rapid Determination of Furanic Compounds in Dielectric Liquids with Direct Infusion ESI-MS/MS and DESI-MS/MS JINYU DU, Missouri University of Science and Technology, Shubhender Kapila	1:50	(1950-2)	Thin-Film Solid-Phase Microextraction for Determination of Cocaine and Methadone in Urine Samples by Direct Analysis in Real Time (DART) Coupled with Tandem Mass Spectrometry ANGEL RODRIGUEZ-LAFUENTE, University of Waterloo, Janusz Pawliszyn, Fatemeh Mirnaghi
		2:10	(1950-3)	An Automated Approach for Solid Phase Extraction Methods Development for the Research Laboratory JOHN PATRICK SIIRA, Horizon Technology, David Gallaghe	
		Session 1930		(4000 1)	Michael Ebitson
Wedne	sday Afterno	New Approaches to Better Information from Measurements on, Room S504d	2:30	(1950-4)	Application of Hydrophobic Magnetic Ionic Liquids in Dispersive Liquid-Liquid Microextraction HONGLIAN YU, The University of Toledo, Omprakash Nacham, Jared Anderson
		rsity of Illinois at Chicago, Presiding	2:50		Recess
1:30		Carbon Nanotube Yarn Electrodes for Enhanced Detection of Neurotransmitter Dynamics in Brain Tissue ANDREAS C SCHMIDT, North Carolina State University, Xin Wang, Yuntian Zhu, Leslie A Sombers	3:05	(1950-5)	A Simplified Load-Wash-Elute Solid Phase Extraction Procedure for the Reversed Phase Micro Elution Plate XIN ZHANG, Waters Corporation, Pamela Iraneta, Michelle Teuscher
1:50	(1930-2)	The Use of Pharmacological Agents for the Prevention of Tissue Damage During Brain Microdialysis KATHRYN M NESBITT, University of Pittsburgh, Andrea Jaquins- Gerstl, Erika L Varner, Adrian C Michael	3:25	(1950-6)	Electrospinning Nanofibers for Extraction of Phosphorylated Peptides and Proteins WENWAN ZHONG, University of California, Riverside, Hui Wang
2:10	(1930-3)	The Effects of Adsorption Kinetics on the Interpretation of Fast-Scan Cyclic Voltammetry Data during Behavior NATHAN T RODEBERG, University of North Carolina at Chapel Hill, Elizabeth S Bucher, R Mark Wightman	3:45	(1950-7)	Evaluation New Developed Extended Tip Needle Trap Devices and Their Application for In-Field Sampling SABA ASL HARIRI, University of Waterloo, Janus Pawliszyn, German Augusto Gomez-Rios
2:30	(1930-4)	Withdrawn	4:05	(1950-8)	$\label{thm:continuous} \textbf{Determination of Drugs in Human Saliva Utilizing Microextraction by Packed}$
2:50		Recess			Sorbent and Liquid Chromatography-Tandem Mass Spectrometry MOHAMED
3:05	(1930-5)	Microfabricated Microelectrode Sensor for Measuring Tonic and Phasic Neurochemistry ADAM DENGLER, North Carolina State University, Gregory McCarty, R		recione	ABDEL-REHIM, Stockholm University
3:25	(1930-6)	Mark Wightman, Susan Carroll MS Investigation of Neuropeptide Distribution and Expression Pattern Changes		ESSIONS	Session 1960
3.23	(1230-0)	upon Exposure to Nanoparticles in Decapod Crustacean CHUANZI OUYANG, University of Wisconsin-Madison, Albert T Kim, Bingming Chen, Chenxi Yang, Hui Ye, Lingjun Li	Sensors: Environmental and Fuels, Energy and Petrochemical (Half Session) Wednesday Afternoon, Room SSO5b Fu-Tyan Lin, LIST NMR, Presiding		on, Room S505b
3:45	(1930-7)				Small Molecule Aptamers and Their Engineering for Enhanced Affinities MAN BOCK GU, Korea University, Young Sup Kwon, Nurul Hanun Raston
4:05	(1930-8)	Faraji, Adrian C Michael, Stephen G Weber	1:50	(1960-2)	Detecting Toxicants with a Cell-Based Impedance Biosensor KAYLA SHAW, University of Notre Dame, Paul W Bohn
		Microelectrodes CADDY N HOBBS, University of North Carolina at Chapel Hill, Anna M Belle, Preethi Gowrishankar, R Mark Wightman	2:10	(1960-3)	Optical Sensing with Electrospun Polydiacetylene (PDA)-Embedded Nanofiber ANDREW J BURRIS, University of California, Riverside, Bryce W Davis, Christopher D Hare, Chih-Yuan Chen, Quan Cheng
			2:30	(1960-4)	Use of Solvatochromism to Detect FAME/Biodiesel in Diesel JONATHAN FONG, University of Tennessee, Zi-Ling Xue

POSTER SESSION Session 1970			Bottom-Up Proteome Analysis of E. coli Using Capillary Zone Electrophoresis- Tandem Mass Spectrometry with an Electrokinetic Sheath-Flow Electrospray	
All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the			Interface XIAOJING YAN, University of Notre Dame, David C Essaka, Liangliang Sun, Guijie Zhu, Norman J Dovichi	
•	r, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition	(1970-19 P)	High-Speed Capillary Electrophoresis Coupled with Electrospray Ionization- Mass Spectrometry for Metabolite Analysis NICOLE M SCHIAYONE, University of Notre Dame, Scott Sarver, Carlos Gartner, Roza Wojcik, Norman J Dovichi	
Microfluidics	Neurochemistry, Capillary Electrophoresis, Electrophoresis, and	(1970-20 P)	Latex Nanoparticle Pseudo-Stationary Phases for Electrokinetic Chromatography: Influence of the Ionic Shell JESSE HYSLOP, University of	
	ernoon, Exposition Floor, Back of Aisles 1000-2500	(1970-21 P)	Montana, Leah Hall, Christopher P Palmer Determining Extra-Cellular Amino Acids Secreted from Human Adipocytes Using	
(1970-1 P)	Capillary Zone Electrophoresis—Electrospray Ionization-tandem Mass Spectrometry for Top-Down Intact Secreted Protein Characterization YIMENG ZHAO, University of Notre Dame, Liangliang Sun, Matthew M Champion, Norman J		Online Microdialysis Capillary Electrophoresis RACHEL HARSTAD, University of Minnesota, Michael T Bowser	
(1970-2 P)	Dovichi Design of a Droplet Generation Device with a Long Incubation Channel for Fully- Integrated DNA and Proteins Assays JEANT NEGOU, Auburn University, Kennon S	(1970-22 P)	Electro-Transfer Efficiency of Various Protein Types Using an Automated a Semi- Dry Method for Western Blot Analysis EWA Z LANG, Abbott Laboratories, Tracey D Rae, Kevin R Rupprecht, Jeffrey Fishpaugh	
(1970-3 P)	Deal, Joonyul Kim, Christopher J Easley Fully Automated Capillary Electrophoresis Analysis of Affinity Reagents BONNIE	(1970-23 P)	Modeling and Analysis of Particle Dispersal in Tissue Phantoms CICILY J RONHOVDE, University of Iowa	
	J HUGE, University of Notre Dame, Ryan Flaherty, Norman J Dovichi, Oluwatosin O Dada	(1970-24 P)	Buffer Capacity of Blood: Advancements in the Development of a Lab-on-Chip SAHIR ILYAS GANDHI, Imperial College London, Christopher Bell, Peter Knox, Martyn G	
(1970-4 P)	Mass Spectrometry Imaging of Peptides in the Planarian Schmidtea Mediterranea TA-HSUAN ONG, University of Illinois at Urbana-Champaign, James J Collins (Bona V Branapara Bhillin Naumark) (Bunathan V Sweedler	(1970-25 P)	Boutelle, Danny O'Hare	
(1970-5 P)	Collins, Elena V Romanova, Phillip Newmark, Jonathan V Sweedler FP) Investigation of Neuropeptide Release in Response to Mechanical Stimulation of DRG Neurons EMILY G TILL MAAND, University of Illinois at Urbana-Champaign, Callie A Croushore, Stanislav S Rubakhin, Taher A Saif, Jonathan V Sweedler		Chemometrical Optimization and Fast Determination of Debittering of Table Olives by Means of Capillary Electrophoresis SILVIA M ALBILLOS, University of Burgos, Maria-Dolores Busto, Natividad Ortega, Concepcion Pilar-Izquierdo, Sonia Ramos-Gomez, Manuel Perez-Mateos	
(1970-6 P)	Capillary Electrophoresis-Based Characterization and Applications of Graphene Quantum Dots LEONA SIRKISOON, Wake Forest University, Honest Makamba, Christa	(1970-26 P)	Highly Sensitive, Selective, and Fast Protein Analysis Using Lateral Flow Immunoassay JIAO CHEN, University of North Dakota, Xu Hui	
	L Colyer	(1970-27 P)	Withdrawn	
(1970-7 P)	Targeting Membrane Bound Proteins with Methylated Aptamers ANDREW SCHMUDLACH, University of Notre Dame, Bonnie J Huge, Flaherty Ryan, Norman J Dovichi	(1970-28 P)	On-Chip Solid Phase Extraction and Reverse Transcription for mRNA Expression Analysis in Stroke Diagnosis MARIA LINDELL, University of North Carolina - Chapel Hill, Steve Soper, Maggie Witek, Mateusz Hupert, Katrina Battle, Swathi Reddy Pullagurla	
(1970-8 P)	A Microfluidic Long-Term Cell Culture Device for Improving Biomimetic Modeling in Diabetes Metabolomics LAURA FILLA, Saint Louis University, James L Edwards	(1970-29 P)	Kinetic Studies of Drug-Protein Interactions Using High-Performance Affinity Microcolumns and Peak Profiling ZHAO LI, University of Nebraska-Lincoln, David S	
(1970-9 P)	Integrating Microscale Enzymatic Reactions with Capillary Electrophoresis SRIKANTH GATTU, West Virginia University, Cassandra L Crihfield, Lisa A Holland	(1970-30 P)	Hage Optimization of Electrophoretic Separation Methods for Purity Testing of an	
(1970-10 P)	Measurements of Serotonin Release in Huntington's Disease Model R6/2 Mice RACHEL GEHRINGER, University of Kansas, Sam Kaplan, Ryan Limbocker, Michael A		Atypically-Reactive Recombinant Antibody MARTIN R LOPEZ, Abbott Laboratories, Tracey Rae, Ryan Bonn	
(1970-11 P)	Johnson Mass Spectrometry and Microfluidics-based Strategy for Characterization of	(1970-31 P)	Electrochemical Characterization of Extracellular Catecholamines in the Olfactory Tubercle of Rats LINGBO LU, University at Buffalo, Jin W Park, Jinwoo Park	
	Peptide Release in Mammalian Peripheral Nervous System NING YANG, University of Illinois at Urbana-Champaign, Callie A Croushore, Emily G Tillmaand, Elena V Romanova, Stanislav S Rubakhin, Jonathan V Sweedler	(1970-32 P)	Microfluidic Platform for Selective Isolation of CD4+ T-cells and Neutrophils for the Analysis of Stroke Related Markers SWATHI REDDY PULLAGURLA, Louisiana State University, Małgorzata Witek, Joshua M Jackson, Maria Lindell, Mateusz L	
(1970-12 P)	Acute Nicotine Administration has Different Effects on Evoked Dopamine Responses at Different Fast and Slow Type Sites in the Rat Striatum BRENDAN P	(1970-33 P)	Hupert, Steven A Soper Quantitative PCR for Olive Oil Authentication SONIA RAMOS-GOMEZ, University of	
	SESTOKAS, University of Pittsburgh, Seth H Walters, Adrian C Michael		Burgos, Natividad Ortega, Maria-Dolores Busto, David Palacios, Silvia M Albillos	
(1970-13 P)	Optimizing EMMA Overlap Conditions: Experiment and Simulation MARIA D JONES, Bucknell University, Adam R Meier, Timothy G Strein	(1970-34 P)	PDMS-Interconnected Microfluidic Systems for Rapid Separations QIYANG ZHANG, Wichita State University, Maojun Gong	
(1970-14 P)	Coupling Immobilized Alkaline Phosphatase-based Automated Diagonal Capillary Electrophoresis to Tandem Mass Spectrometry for Extent of Phosphorylation Analysis SI MOU, University of Notre Dame	(1970-35 P)	Nano Patterning by Colloidal Lithography HAOHAN ZHAO, University of Cincinnati	
(1970-15 P)	An Organic Light-Emitting Diode (OLED) Induced Fluorescence Detection System for Use in a Compact Disk-Type Microfluidic Device KAZUHIRO MORIOKA, Tokyo Metropolitan University, Hizuru Nakajima, Akihide Hemmi, Hulie Zeng, Shungo Kato, Katsumi Uchiyama			
(1970-16 P)	On-Line Concentration and Separation of Parabens by Micellar Electrokinetic Chromatography Using Polymer Solutions Containing Sodium Dodecyl Sulfate CHIEN-WEI WU, National Taiwan Ocean University, Tai-Chia Chiu, Cho-Chun Hu			
(1970-17 P)	On-Line HPLC Separation and Fluorescent Tagging of Primary Fatty Acid Amide Conjugates Using Droplet-Based Microfluidics and Single Photon Counting Detection ANDREW P DAVIC, Duquesne University, Michael Cascio			

POSTER SESSION Session 1980

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Bioanalytical: Vibrational Spectroscopy

Wednesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(1980-1 P)	Site Selective Characterization of Protein Electrostatics and Conformational Heterogeneity with Infrared Spectroscopy EDWARD BASOM, Indiana University, James Spearman, Megan C Thielges
(1980-2 P)	Quantitative Protein Detection Using Surface-Enhanced Raman Scattering MUSTAFA CULHA, Yeditepe University, Ertug Avci
(1980-3 P)	Coherent Anti Stokes Raman Scattering Correlation Spectroscopy (CARS-CS) LAWRENCE O ITELA, University of Notre Dame, Karen A Antonio, Zachary D Schultz
(1980-4 P)	Label-Free Lipid Vesicle Detection in a Flow Cell Detector Using SERS KEVIN T JACOBS, University of Notre Dame, Pierre Negri, Zachary D Schultz
(1980-5 P)	Preparation of Silver Nanocrystals Coated ZnO/Fe3O4 Nanocomposites via Photoreduction as SERS Substrate for Detection of Uric Acid in Urine MELISEW TADELE ALULA, Bahir Dar University, Jyisy Yang
(1980-6 P)	Analysis of Human Erythrocytes Fourier Transform Infrared Microspectroscopy MENASHI A COHENFORD, Marshall University, SeungJin Lim, Tabitha Norman, Maggie Anderson, Sarah Chapman, Pamela Meadows
(1980-7 P)	Infrared Spectroscopy of Photosynthetic Electron Transfer Complexes AMANDA LE SUEUR, Indiana University
(1980-8 P)	Surface-Enhanced Raman Bio-Imaging Using Gold Nano-Coral SHOGO YAMAZOE, FUJIFILM Corporation, Megumi Shiota, Masayuki Naya, Mayumi Kajimura, Makoto Suematsu
(1980-9 P)	Raman Spectroscopy for Human Breast Cancer Detection WEIQING XU, Jilin University, Liang Lijia, Zheng Chao, Han Bing, Xu Shuping, Hu Chengxu
(1980-10 P)	A Novel, Fluorescence-Based Assay for Determining MicroRNA Concentration in Solution JASON DALLWIG, Life Technologies, Nancy Ahnert, Kathleen Free, Yolanda Tennico
(1980-11 P)	Improved Biosensing Using Capping Agent Free Au Nanostars DEBRINA JANA, University of Cincinnati, Jie He, Bansari Patel, Laura Sagle
(1980-12 P)	Development of a SERS Technique for the Quantitative Analysis of Bidentate Compounds MAGGIE J MALONE-POVOLNY, University of Saint Thomas
(1980-13 P)	Using Attenuated Total Reflectance Fourier Transform Infrared Spectroscopy to Monitor Secondary Structure Changes of ApoE422K in Nanolipoprotein Particle: JESSICA L MOORE, University of California Davis, Elyse Towns, Richard Osibanjo, Craig Blanchette, Donald Land
(1980-14 P)	Multi-Plex Analysis of Pro- and Anti-Inflammatory Cytokines in Human Biological Matrices MATTHEW A STIEGEL, University of North Carolina at Chapel Hill, Joachim D Pleil, Jon R Sobus, Michael C Madden
(1980-15 P)	FT-IR Microspectroscopic Determination of the Uniformity and Level of Starch Acylation at Concentrations for Pharmaceutical and Industrial Use MARK D BOATWRIGHT, Kansas State University, David L Wetzel

POSTER SESSION Session 1990

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Biopharmaceutical Analysis

Wednesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(1990-1 P)	Optimization of Si-Based CVD Coatings for Anti-Bio Fouling Applications GARY BARONE, SilcoTek Corporation, Min Yuan, David Smith
(1990-2 P)	Radio Ion Chromatography JAY GANDHI, Metrohm USA, M Espinosa, J Chesa- Jimenez, Andrea Wille
(1990-3 P)	Method Optimization to Eliminate Protein Sample Carryover: Evaluation of Bovine Serum Albumin and Ovalbumin Using Ion Exchange Low Flow HPLC Purification TONI HOFHINE, Gilson, Inc., Luke Roenneburg, Takashi Nakamura, Yuichiro Hayashi

(1990-4 P)	Biopharmaceutical Investigations of Inorganics in Raw Materials Used For Cell Culture Media Using X-Ray Fluorescence Analysis JESSICA MONDIA, Biogen Idec, Fernie Goh, Maureen Lanan
(1990-5 P)	Analysis of Drug-Protein Binding by Ultrafast Affinity Chromatography Using Immobilized Alpha1-Acid Glycoprotein SANDYA RANI BEERAM, University of Nebraska, Xiwei Zheng, David S Hage

POSTER SESSION Session 2000

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Mass Spectrometry for Art and Archaeological Analysis

Wednesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(2000-1 P)	DART-MS Applications to the Analysis of Art and Archaeological Materials RUTH ANN ARMITAGE, Eastern Michigan University
(2000-2 P)	Identification of Red Dyes in Archaeological Textile Fragments by DART-MS Before and After Sample Cleaning CALVIN DAY, Eastern Michigan University, Ruth Ann Armitage
(2000-3 P)	DART-MS Analysis of Historic Tobacco Pipes to Investigate the Preservation of Nicotine Residues SYLVIA TORRES, Eastern Michigan University, Ruth Ann Armitage

POSTER SESSION Session 2010

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Mass Spectroscopy: Bioanalytical and 'Omics

Wednesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

Malmberg, Andrew G Ewing

(2010-1 P)	Comparison of Nanostructured Initiator Mass Spectrometry (NIMS) and Matrix- Enhanced Surface-Assisted Laser Desorption/Ionization (ME-SALDI) in MSI of Small Molecules TARA N MOENING, North Carolina State University, Victoria L Brown, Lin He
(2010-2 P)	Lipid Identification and Imaging in Single Cells Using Combined SIMS and Laser Desorption Ionization AMIR SAEID MOHAMMADI, Chalmers University of Technology, Anders O Lundgren, Per Malmberg, John S Fletcher, Jörg Hanrieder, Andrew G Ewing
(2010-3 P)	Enhanced Laser Ionization for MALDI-QTOF Quantitative Analysis of a Biomedically Important Analyte LOGAN MILLER, Duquesne University, HM Skip Kingston
(2010-4 P)	Impact of Protein Corona on Nanotube-Conjugated CpG Immunotherapy for Glioma SHANG ZENG, University of California, Riverside, Wenwan Zhong
(2010-5 P)	Utilizing SAMDI Mass Spectrometry to Understand the Evolutionary Relationship of Phosphatases and Adaptor Domains KYLE C BANTZ, Northwestern University, Danielle Seedorf, Milan Mrkisch
(2010-6 P)	Discriminating Peptide Epimers in Complex Mixtures by Radical Directed Dissociation LC-MS YUANQITAO, University of California, Riverside, Ryan R Julian
(2010-7 P)	High-Resolution Enabled 10-plex DiLeu Isobaric Tagging Reagents for Mass Spectrometry-Based Relative Quantitation DUSTIN FROST, University of Wisconsin-Madison, Tyler J Greer, Lingjun Li
(2010-8 P)	Sequence Mapping of Apolipoprotein B-100 on Human Low-Density Lipoproteir Surface Using NHS Ester Modified Magnetic Iron Oxide Nanoparticles with a Cleavable Linker Coupled with Liquid Chromatography-Tandem Mass Spectrometry PARISA PIRANI, University of New Orleans, Ujwal S Patil, Yang Cai, Matthew A Tarr
(2010-9 P)	Direct MALDI Imaging of Glycospingolipids (GSL) in Brain Tissue of Mouse Models of Lysosomal Storage Disorders JENNIFER ARCEO, University of Notre Dame Norman J Dovichi
(2010-10 P)	Combining Fibrinogen-Conjugated Gold Nanoparticles with a Cellulose Membrane for the Mass Spectrometry-Based Detection of Fibrinolytic-Related Proteins WEI CHANE CHIU, National Taiwan Ocean University, Chih-Ching Huang
(2010-11 P)	High Spatial Resolution Multi Modal Imaging Mass Spectrometry (IMS) of Nueropeptides in the Cerebral Cortex and the Corpus Callosum of the Mouse Brain MASOUMEH DOWLATSHAHI POUR, Chalmers University of Technology, Per

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(2010-12 P)	Detection of MicroRNA in Tumor Cells by Enzyme and Graphene Oxide- Regulated Signal Amplification RONG-CING HUANG, National Taiwan Ocean	(2020-4 P)	Chiral and Achiral Reaction Monitoring with Ultra-Performance Chromatography and Mass Detection SEAN M MCCARTHY, Waters Corporation, Michael D Jones		
(2010-13 P)	University, Chih-Ching Huang Development of a Quantitative LC-MS/MS Assay for the Simultaneous Quantitation of Acetylcholine, Histamine, and Their Metabolites in Human		Microwave, Raman and Infrared Spectra, Conformational Stability, Structural Parameters, and Vibrational Assignment of Cyclopentylamine IKHLAS D DARKHALIL, University of Missouri - Kansas City, James R Durig		
	Cerebrospinal Fluid (CSF) Using sub 2µm HILIC UPLC MARY E LAME, Waters Corporation, Erin Chambers, Kenneth J Fountain	(2020-6 P)	Integrating Predictive and Experimental Tools to Capture Degradation Knowledge in the Early Development Phase of a Drug's Lifetime TASNEEM		
(2010-14 P)	Nanogold Membrane Coupled with Laser Desorption/Ionization Mass Spectrometry for Detection of Iodide in Urine YU-JIA LI, National Taiwan Ocean University	(2020-7 P)	PATWA, Pfizer USP <467>: Determination of Residual Solvents in Pharmaceutical Products Using Static Headspace and Time of Flight GC/MS system ILARIA FERRANTE, DANI		
(2010-15 P)	Lipidomics on Intact Breast Cancer Cell Lines Using Desorption Electrospray Ionization Mass Spectrometry HEATHER ROBISON, University of Illinois at Urbana- Champaign, Richard Perry	(2020-8 P)	Instruments, Chiara Abate, Roberta Lariccia, Daniele Recenti Purification of Diastereomer in Tenofovir Prodrug by NP-HPLC&RP-HPLC YANG		
(2010-16 P)	Withdrawn	(2020 0.0)	LANHUI, Bonna-Agela Technologies Inc., Wang Hongyu , Li Yunhua, Lu Guotao		
(2010-17 P)	Headspace GC-MS Detection of Dodecafluoropentane Collected Using Microdialysis Sampling ALDA A DIAZ-PEREZ, University of Arkansas, Jennifer Gidden,	(2020-9 P)	Using Chemical Kinetics in HPLC Method Development for Reactive Linker Drugs in Antibody Drug Conjugates YI LI, Genentech, Colin Medley, Larry Wigman, Nik Chetwyn		
(2010-18 P)	Jackson O Lay, Julie Stenken In Vivo Detection of Volatile Signatures from Mycobacterium Avium spp.	(2020-10 P)	Terahertz Spectroscopic Imaging of Pharmaceutical Cocrystals KATSUHIRO AJITO, NTT Microsystem Integration Labs, NTT Corp.		
	Paratuberculosis (MAP) by Means of Needle-Trap-Micro-Extraction (NTME), Solid-Phase-Micro-Extraction (SPME) and GC-MS ANDREAS BERGMANN, University Medicine of Rostock, Heike Koehler, Petra Reinhold, Klaus Klepik, Phillip Trefz, Jochen K		Exploring the Power of Chromatographic Selectivity for Polar and Non-Polar Analytes with a Unique HPLC/UHPLC Polar Embedded Stationary Phase GEOFFREY FADEN, MAC-MOD Analytical, Inc., Alan P McKeown		
(2010-19 P)	Schubert, Sina Fischer, Wolfram Miekisch Analysis of the Essential Oil from the Leaves of Cissampelos Owariensis, a	(2020-12 P)	Particulate Contamination Control - Current Technology versus State of the Past VALET OLIVER, rap.ID Inc.		
	Profertility Plant MODUPE MABEL OGUNLESI, University of Lagos, Wesley O Okiei, Edith U Ofor	(2020-13 P)	Particle ID Robots - Design and Application of Image Directed Raman + LIB Spectroscopy VALET OLIVER, rap.ID Inc.		
(2010-20 P)	GC-MS Analysis of the Essential Oil from the Edible Nuts from Tetracarpidium Conophorum MODUPE MABEL OGUNLESI, University of Lagos, Wesley O Okiei, Funmilola A Adesanya	(2020-14 P)	Convenient and Direct Determination of Guanidine Compounds in Water with a Cavitand-Based Stationary Phase TAYYEBEH PANAHI, Brigham Young University, Roger G Harrison		
(2010-21 P)	GC-MS Analysis of the Constituents of the Essential Oil from the Fresh Leaves of Pseudocedrela Kotschyi, a Medicinal Plant Used in the Management of Sickle Cell Disease WESLEY O OKIEI, University of Lagos, Modupe Mabel Ogunlesi, Toyin O Akerele	(2020-15 P)	Detection and Separation of Pharmaceutical Contaminants in Surface Water with Ion Chromatography TAYYEBEH PANAHI, Brigham Young University, Roger G Harrison		
(2010-22 P)	Identification and Classification of Antifouling Compounds Secreted by Anti MIC Microorganisms: A Metabolomic Analysis SILVIA M ALBILLOS, University of Burgos,	(2020-16 P)	Structural Studies of Co-Spinel Ferrite Synthesized by an Auto Combustion Method ANAND M RAVAL, Saraswati School of Science		
	Rafael Balaña-Fouce, Olimpio Montero, Carlos Barreiro-Méndez, Emilio Blas-Galindo, Rocío Barros-García, Edith Guedella-Bustamante, Ricardo Vicente-Ullán		Surface Area Measurement of Intact Lyophilized Cakes MYKE SCOGGINS, Micromeritics		
(2010-23 P)	MALDI-TOF-Analysis of Intact High Mass Proteins by Phonon-Assisted Field Emission in Silicon Nanomembranes DIANA HILDEBRAND, University Hamburg, Hyun-Cheol Shin, Zlatan Aksamija, Jonghoo Park, Hyunseok Kim, Jonathan Rodriguez, Robert Blick	(2020-18 P)	Applications of a New Core-Shell Particle in the Separation of Pharmaceutical Entity's MARK WOODRUFF, Fortis Technologies Ltd, Ken Butchart		
(2010-24 P)	Electrochemistry Electrospray Ionization Mass Spectrometry in the Study of	POSTER SESSION	Session 2030		
	Covalent and Non-Covalent Interactions of Tryptophan IMRAN IFTIKHAR, University of Florida, Anna Brajter-Toth		e mounted by 10:00 AM and remain on display until 4:00 PM. Authors must from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the		
(2010-25 P)	Establishment of NIST Monoclonal Antibody Reference Material JOHN ELLIOTT SCHIEL NIST. Karen Phinney, Lisa Kilpatrick. Catherine Formolo. Meivao Wang	Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.			

Sampling and Sample Preparation

Wednesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(2030-1 P)	Development of Novel Passive Air Sampler for Simultaneous Determination of NO and NO2 Employing Ceria/quartz Fiber Filter AYANO AZUMA, Tokai University, Yoshika Sekine, Yuki Nagaoka, Michio Butsugan
(2030-2 P)	Nicotine and Metabolites: Evaluation of Supported Liquid Extraction Approaches Prior to UPLC-MS/MS Analysis ALAN EDGINGTON, Biotage, Williams Lee, Victor Vandell, Frank A Kero, Tom Enzweiler, Elena Gairloch, Brad Nolt
(2030-3 P)	Method NIOSH 2549: Thermal Desorber Analysis for Occupational Safety and Health ILARIA FERRANTE, DANI Instruments, Daniele Recenti
(2030-4 P)	New Stationary Phases for Large Volume SPE JING HONG, Thermo Fisher Scientific Rosanne Slingsby, Pranathi R Perati
(2030-5 P)	Alternative Extraction for EPA 548.1, The Analysis of Endothall KORY KELLY, Phenomenex
(2030-6 P)	Automation of a Solid Phase Extraction Method for the Determination of Ochratoxin A in Wine and Beer Samples Prior to LC-MS/MS FRANK A KERO, Biotage, Leonardo Mariño Repizo, Soledad Cerutti, Victor Vandell, Adam Senior, Tom Enzweiler, Elena Gairloch
(2030-7 P)	Use of Accelerated Solvent Extraction (ASE) with Centrifugal Evaporation to Automate Fat Determination in Food Matrices AARON KETTLE, Thermo Fisher Scientific

(2010-12 P)	Detection of MicroRNA in Tumor Cells by Enzyme and Graphene Oxide- Regulated Signal Amplification RONG-CING HUANG, National Taiwan Ocean University, Chih-Ching Huang
(2010-13 P)	Development of a Quantitative LC-MS/MS Assay for the Simultaneous Quantitation of Acetylcholine, Histamine, and Their Metabolites in Human Cerebrospinal Fluid (CSF) Using sub 2µm HILIC UPLC MARY E LAME, Waters Corporation, Erin Chambers, Kenneth J Fountain
(2010-14 P)	Nanogold Membrane Coupled with Laser Desorption/Ionization Mass Spectrometry for Detection of Iodide in Urine YU-JIA LI, National Taiwan Ocean University
(2010-15 P)	Lipidomics on Intact Breast Cancer Cell Lines Using Desorption Electrospray lonization Mass Spectrometry HEATHER ROBISON, University of Illinois at Urbana- Champaign, Richard Perry
(2010-16 P)	Withdrawn
(2010-17 P)	Headspace GC-MS Detection of Dodecafluoropentane Collected Using Microdialysis Sampling ALDA A DIAZ-PEREZ, University of Arkansas, Jennifer Gidden, Jackson O Lay, Julie Stenken
(2010-18 P)	In Vivo Detection of Volatile Signatures from Mycobacterium Avium spp. Paratuberculosis (MAP) by Means of Needle-Trap-Micro-Extraction (NTME), Solid-Phase-Micro-Extraction (SPME) and GC-MS ANDREAS BERGMANN, University Medicine of Rostock, Heike Koehler, Petra Reinhold, Klaus Klepik, Phillip Trefz, Jochen K Schubert, Sina Fischer, Wolfram Miekisch
(2010-19 P)	Analysis of the Essential Oil from the Leaves of Cissampelos Owariensis, a Profertility Plant MODUPE MABEL OGUNLESI, University of Lagos, Wesley O Okiei, Edith U Ofor
(2010-20 P)	GC-MS Analysis of the Essential Oil from the Edible Nuts from Tetracarpidium Conophorum MODUPE MABEL OGUNLESI, University of Lagos, Wesley O Okiei, Funmilola A Adesanya
(2010-21 P)	GC-MS Analysis of the Constituents of the Essential Oil from the Fresh Leaves of Pseudocedrela Kotschyi, a Medicinal Plant Used in the Management of Sickle Cell Disease WESLEY O OKIEI, University of Lagos, Modupe Mabel Ogunlesi, Toyin O Akerele
(2010-22 P)	Identification and Classification of Antifouling Compounds Secreted by Anti MIC Microorganisms: A Metabolomic Analysis SILVIA M ALBILLOS, University of Burgos, Rafael Balaña-Fouce, Olimpio Montero, Carlos Barreiro-Méndez, Emilio Blas-Galindo, Rocío Barros-García, Edith Guedella-Bustamante, Ricardo Vicente-Ullán
(2010-23 P)	MALDI-TOF-Analysis of Intact High Mass Proteins by Phonon-Assisted Field Emission in Silicon Nanomembranes DIANA HILDEBRAND, University Hamburg, Hyun-Cheol Shin, Zlatan Aksamija, Jonghoo Park, Hyunseok Kim, Jonathan Rodriguez, Robert Blick
(2010-24 P)	Electrochemistry Electrospray Ionization Mass Spectrometry in the Study of Covalent and Non-Covalent Interactions of Tryptophan IMRAN IFTIKHAR, University of Florida, Anna Brajter-Toth
(2010-25 P)	Establishment of NIST Monoclonal Antibody Reference Material JOHN ELLIOTT SCHIEL, NIST, Karen Phinney, Lisa Kilpatrick, Catherine Formolo, Meiyao Wang
(2010-26 P)	Optimizing Capillary Electrophoresis for Top-Down Proteomics of 30-80 kDa Proteins YIHAN LI, Northwestern University, Philip Compton, John Tran, Neil Kelleher
(2010-27 P)	Identification of the Sulfone Functionality in Protonated Analytes via Ion/Molecule Reactions in a Linear Quadrupole Ion Trap Mass Spectrometer HUAMING SHENG, Purdue University, Peggy Williams, Weijuan Tang, Minli Zhang, Hilkka Kenttamaa

POSTER SESSION Session 2020

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Pharmaceutical: GC, MS, LC/MS and Others

Wednesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(2020-1 P)	Development and Validation of a Liquid Chromatographic Method for the Determination of Reserpine Residues on Manufacturing Equipment Surfaces MOHAMMED H ABDELHAY, Alexandria University, Rasha Shaalan, Marwa Rashad		
(2020-2 P)	Use of Additives for Improving Chromatographic Analysis RUDULF KOHLING, Sigma-Aldrich, Namtso Reichlin, Mathias Drexler, Shyam Verma, Vicki Yearick		
(2020-3 P)	Use of Mass Detection in Method Development for Components with No UV Absorbance SEAN M MCCARTHY, Waters Corporation, Michael D Jones		

(2030-8 P) Eliminating the Need for Matrix-Matched Calibration Standards for GC and LC Pesticide Residue Analyses of QuEChERS Extracts Using a Robotic Solid Phase Extraction Clean-Up Procedure BRUCE D MORRIS, RJ Hill Laboratories, Richard		(2040-6 P)	Non-Enzymatic Glucose Sensor Based on the 3-Aminophenylboronic Acid Molecular Recognition Group HAKAN CIFTCI, Kirikkale University, Ugur Tamer, Mutluhan Biyikoglu	
(2030-9 P)	Schriner, Kim Gamble, Rick Youngblood Sample Preparation and Quantification of Arsenic Compounds in Insoluble Gypsum Wallboards KANA OKAMOTO, Fukushima University, Atsushi Manaka,	(2040-7 P)	Covalent Bond Type Molecularly Imprinted Polymers for Sensing Carbonyl Compounds NOBUAKI KOBAYASHI, Kobe University, Yukiya Kitayama, Tooru Ooya, Toshifumi Takeuchi	
(2030-10 P)	Masamoto Tafu, Yoshitaka Takagai Cloud Point Extraction of Metal Oxide (TiO2 and ZnO) Nanoparticles in Water Samples Identified by Raman Spectroscopy and Quantified by Atomic	(2040-8 P)	A Cost-Effective Impedance Biosensor for Rapid Detection of Avian Influenza Virus in Chicken Swabs JIANHAN LIN, China Agricultural University, Ronghui Wang, Peirong Jiao, Yuntao Li, Xinhua Wen, Ming Liao, Yanbin Li, Maohua Wang	
(2030-11 P)	Absorption Spectroscopy YANXIAO MA, Tennessee Tech University, Andrew Callender Novel Methods for the Pretreatment of Whole Blood Using Fenton-Like	(2040-9 P)	A Q-Body Assay System for Illegal Drugs ABE RYOJI, USHIO Inc., Ohashi Hiroyuki, Nomoto Daisuke	
(2030-111)	Processes SAMUEL M ROSOLINA, University of Tennessee, Kimberly N Johnson, Zi- Ling Xue	(2040-10 P)	Diamond Microfluidic Devices for Electrochemical Analysis JON C NEWLAND, University of Warwick, Mark E Newton, Julie V Macpherson	
(2030-12 P) Comparison of Sampling Methods for Identification of Process Tank Residues MARY L STELLMACK, McCrone Associates, Anna S Teetsov, Heidi M Ullberg		(2040-11 P)	Mechanism Study of Wound-Healing Capability of Bioactive Borate Nanofibers Using an In Vitro Dynamic Model System SISI CHEN, Missouri University of Science	
(2030-13 P)	Utility of a Moisture Removal Polymer for Extraction Applications SM RAHMAT ULLAH, Thermo Fisher Scientific, Kannan Srinivasan, Christopher Pohl	(2040-12 P)	and Technology, Qingbo Yang, Honglan Shi, Katie Brow, Richard K Brow, Yinfa Ma Evaluation of a Centrifugal 3-Part Differential Hematology System OSARO	
(2030-14 P)	Fast "Load-Wash-Elute" SPE Method With No Dry Down Steps for Peptide Extraction from Plasma and Serum Prior to LC-MS/MS Analysis VICTOR VANDELL, Biotage, Frank A Kero, Tom Enzweiler, Elena Gairloch	(2040-13 P)	ERHABOR, Royal Bolton Hospital Capillary Model for Drug Penetration into the Tumor Tissue with Integrated	
(2030-15 P)	Introduction of New Syringeless Filtration Device for Easy Use Prior to Instrument Analysis LIMIAN ZHAO, Agilent Technologies, Wei Song, Greg Webster		Microsensors for Monitoring Hypoxia, Acidification and the Evolving Concentration Profiles of the Drug Inside the Model Tissue MIKLOS GRATZL, Case Western Reserve University, Kihwan Kim	
(2030-16 P)	Are You Worried about the Loss of Target Analytes by Sample Filtration? LIMIAN ZHAO, Agilent Technologies, William John Long	(2040-14 P)	Metabolic Activity of PGE2 in Macrophages During LPS Exposure DANIELLE W KIMMEL, Vanderbilt University, David E Cliffel	
(2030-17 P)	New Graphitized Polymer Carbons and Carbon Molecular Sieves for Sample Preparation Applications WILLIAM R BETZ, Supelco/Sigma-Aldrich, Jay Jones, Mike Keeler, Wendy Roe	(2040-15 P)	Production of L-asparaginase from Cannabis Sativa and Development of Plant Biosensor for Detection of Asparagine KULDEEP KUMAR, MM Modi College, Patiala, Teena Pathak, Jaqjit Kaur, Raman Kumar	
(2030-18 P)			Fabrication of a Novel Fiber-Optic Taper Based Single-Cell pH Sensor QINGBO YANG, Missouri University of Science and Technology, Hanzheng Wang, Baokai Cheng, Xinwei Lan, Sisi Chen, Honglan Shi, Hai Xiao, Yinfa Ma	
(2030-19 P)			Protective Effects of Mesenchymal Stem Cells, N-acetylcystiene and White Tea on Oxidative Damage in Isoniazid and Rifampicin-Induced Toxicity in	
(2030-20 P)	Increasing Productivity by Utilizing Prepared of Formulations ANTHONY R KEMPERMAN, Honeywell, Burdick & Jackson	(2040-18 P)	Experimental Rats SAMY A ABDEL AZIM, Cairo University Point-of-Care Sweat Chloride Tester for Cystic Fibrosis Screening in Newborns in	
(2030-21 P)	Advances in Tube Sampling Technology — Tube and Sample Data Tracking NICOLA M WATSON, Markes International, Matthew Bates, Peter Grosshans		5 Microliters of Sweat MIKLOS GRATZL, Case Western Reserve University, Mihailo Rebec, Tamas Cserfalvi, Mihailo V Rebec	
(2030-22 P)			Development of Monodispersed Albumin Coated Iron Oxide Nanoparticles as Drug Delivery Vehicles in Photodynamic Therapy YU-FEN HUANG, National Tsing Hua University, Chun-Yu Hu	
(2030-23 P)	Large Volume Injection of Polycyclic Aromatic Hydrocarbons ANNE JUREK, EST Analytical, Justin Murphy, Lindsey Pyron	(2040-20 P)	A Continuous Monitoring System for Isolated Organ Perfusion ROBERT M LEARNEY, Imperial College London, Martyn G Boutelle	
(2030-24 P)	Evaluating the Efficacy and Reproducibility of Automated Homogenization Technologies DREXEL NEUMANN, Omni International, James Atwood	(2040-21 P)	Graphene Oxide Modified with Aptamer-Conjugated Gold Nanoparticles for the Inhibition of Thrombin Activity YI-HENG SO, National Taiwan Ocean University, Chih-Ching Huang	
	to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must	(2040-22 P)	Chronocoulometric Detection of Nucleic Acid with Solid-Phase Rolling Circle Amplification Using Thin-Film Au Electrodes MIYUKI TABATA, Tokyo Medical and Dental University, Bo Yao, Tatsuro Goda, Akira Matsumoto, Yuji Miyahara	
	ters from 1:00 PM to 3:00 PM. Location of the afternoon posters is on the or, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition er 9:00 AM.	(2040-23 P)	Development of a New Fluorescent Labeling Reagent for HPLC Determination of Proline and Hydroxyproline in Myeloma Patient Plasma CHENGYIN WANG, Yangzhou University	
Sensors: Bioa	nalytical and Biomedical	(2040-24 P)	Identification of Pathogenic Fungi with an Optoelectronic Nose YINAN ZHANG,	
	ernoon, Exposition Floor, Back of Aisles 1000-2500		University of Illinois at Urbana-Champaign, Jon Askim, Wenxuan Zhong, Peter Orlean, Kenneth Suslick	
(2040-1 P)	Functionalization of Poly(methyl methacrylate) (PMMA) for the Usage as a Glucose Biosensor MARCOS CERQUEIRA, USP, Lucio Angnes, Renato Matos	(2040-25 P)	Label-Free Electrochemical Immunosensor for Vascular Endothelial Growth Factor (VEGF) Based on Electrochemically Reduced Graphene Oxide Films REDA	
(2040-2 P)	Highly Sensitive SERS-Active Optical Fiber Sensor Prepared by Photo-Induced Reaction and Its Application for In Situ Detection XU SHUPING, Jilin University, Wang Shaoyan , Liu Chunyu, Chen Gang, Jia Qiong, Xu Weiqing	(2040-26 P)	M ELSHAFEY, INRS-EMT, Mohammed Zourob, Ana C Tavares, Mohamed Siaj Molecular Characterization of Extracellular Phytase-Producing Fungi by Using	
(2040-3 P)	Label-Free Real-Time Chemical Observation of Living Cells Using a New CCD- type Ion Image Sensor TOSHIAKI HATTORI, Toyohashi University of Technology,		185 rRNA Sequence Analysis DEMET ERDONMEZ, Hacettepe University Institute of Graduate Studies, Kübra Erkan, Necdet Sa lam, Nilüfer Aksöz Portable Diagnostic Device for the Detection of Bacillus Anthracis in Ultra-Low	
(2040-4 P)	Takashi Sakurai, Koichi Okumura, Fumihiro Dasai, Kazuaki Sawada		Resource Environments JASON C HARPER, Sandia National Laboratories, Melissa Finely, Bryan Carson, George Bachand, Thayne Edwards, William Arndt, Julie Lovchik	
	ALMIRA RAMANAVICIENE, Vilnius University, Darius Virzonis, Asta Makaraviciute, Gailius Vanagas, Dovydas Barauskas, Arunas Ramanavicius	(2040-28 P)	Reducing False Positives Associated with miRNA Detection NICHOLAS E LARKEY, Oregon State University, Sean M Burrows	
(2040-5 P) Diruthenium Compounds as Tunable Electrochemical Tags in Biosensing ANTOINE LEVY, North Carolina State University		(2040-29 P)	Aptamer-Integrated DNA Hydrogel Nanoflowers: A New Platform for Inhibition of Multiple Drug Resistance in Targeted Anticancer Drug Delivery LEI MEI, Hunan University, Weihong Tan, Xiaobing O Zhang	

(2040-30 P)	Withdrawn
(2040-31 P)	Determining Bacterial vs. Viral Infections via Detection of Metabolite Induced pH Changes Based on CNT FET Devices NUVIA SAUCEDO, University of California, Riverside, Ashok Mulchandani, Yingning Gao
(2040-32 P)	A Novel Adenine High-Throughput Coupling Enzyme Assay YANJIE SUN, Miles College, Sam Subramaniam, Charles Woods
(2040-33 P)	Integrated Nanofluidic Device for the Analysis of DNA Damage Sites FRANKLIN I UBA, University of North Carolina at Chapel hill, Kumuditha W Ratnayake , Steven A Soper
(2040-34 P)	Plasmonic Sensing with Collagen-Nanoparticle Arrays SARAH A UNSER, University of Cincinnati
(2040-35 P)	Post-Synthetic Modifications of DNA with Boronic Acid DANZHU WANG, Georgia State University, Chaofeng Dai, Weixuan Chen, Hanjing Peng, Nanting Ni, Yunfeng Cheng, Xiaochuan Yang, Binghe Wang
(2040-36 P)	Cell-SELEX with Artificial Expanded Genetic Information System (AEGIS) Against Liver Cancer Cell LIQIN ZHANG, University of Florida
(2040-37 P)	Single Molecule Enzyme-Linked Immunosorbent Assay for Cytokine Detection with Ultrasensitivity DANLU WU, Tufts University, Milena Milutinovic, David R Walt

POSTER SESSION	Session 2050

All posters are to be mounted by 10:00 AM and remain on display until 4:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Separation Sciences: General Interest, Materials Science and Others

Wednesday Afternoon, Exposition Floor, Back of Aisles 1000-2500

(2050-1 P)	Characterization of Lauryl Acrylate Porous Polymer Monoliths used as
	Stationary Phases in Capillary Electrochromatography KHOA BUI, Trinity University, Rohit Sampat, Xuanli Deng, Brady W Iba, Kelly A Hewes, Monette N Cardona, Charlisa R Daniels, Michelle M Bushey
(2050-2 P)	Development of a Strategy for Scaling SFC Methods KENNETH J FOUNTAIN, Waters Corporation, Christopher J Hudalla, Abhijit Tarafder
(2050-3 P)	Synthesis and Characterization of Amino Acid Based Chiral Ionic Liquids JOANNA VASSILIOU, St. John Fisher College, Irene Kimaru
(2050-4 P)	Surface Molecular Imprinting on the Sol-Gel Particles SUNG HYO CHOUGH, Chonnam National University, Hye Ryoung Park
(2050-5 P)	Physicochemical Properties in Edible Oil of Oenocarpus Bataua var. Bataua (Areaceae: Oenocarpus) GUILLERMO SALAMANCA GROSSO, Universidad del Tolima, Alicia Rios Hurtado
(2050-6 P)	Efficient HPLC Analysis of Biologically Active Polar Compounds Using the Unique Selectivity of PFP and Diol Phase Bonded to Hybrid Silica Particles TAKASHI SATO, YMC Co., Ltd., Ernest J Sobkow, Noriko Shoji, Takatomo Takai, Naohiro Kuriyama
(2050-7 P)	Operating Considerations in Migrating Separation Methods Among Narrowbore and Microscale UPLC System DANIEL ROOT, Waters Corporation, Thomas E Wheat, Patricia R McConville
(2050-8 P)	HILIC and Mixed-Mode Retention of the Pentafluorophenyl Propyl (PFPP) Stationary Phase TY KAHLER, Restek Corporation, Sharon Lupo, Frances Carroll, Shun- Hsin Liang, Chris Denicola
(2050-9 P)	Applications of Chromatography in Cosmetics and Personal Care Industries CAROLINA LUCIA MENDOZA FORERO, Belcorp
(2050-10 P)	Analysis of Triclosan: Study and Correlation Between High Performance Liquid Chromatography (HPLC) and Thin Layer Chromatography (TLC) Methods in Cosmetic Products CAROLINA LUCIA MENDOZA FORERO, Belcorp
(2050-11 P)	Techniques for Reducing the Effects of Sample Solvents on UHPLC Analyses KENICHIRO TANAKA, Shimadzu Scientific Instruments, William Hedgepeth
(2050-12 P)	Direct Determination of Native Glycans by HPLC with Charged Aerosol Detection DAVID THOMAS, Thermo Fisher Scientific, Ian N Acworth, Bruce Bailey, Marc Plante, Qi Zhang
(2050-13 P)	Usability of Amide and C28 Core Shell and Fully Porous Column for Separation of Hydrophilic Compounds TOMOYASU TSUKAMOTO, ChromaNik Technologies Inc., Norikazu Naqae

(2050-14 P)	Method Development and Validation for the Assay of Hydrochlorothiazide and Determination of Impurities/Degradants in Raw Material Using Reverse-Phase Liquid Chromatography DARYA URUPINA, Northeastern Illinois University, John Albazi
(2050-15 P)	Fundamental Investigation Regarding Robustness and Repeatability in HILIC Chromatography DAVID S BELL, Supelco/Sigma-Aldrich, Hugh M Cramer, Craig R Aurand, Gaurang Parmar
(2050-16 P)	The Role of Monodisperse Particles in Ultra-Performance HPLC Columns RICHARD A HENRY, Supelco/Sigma-Aldrich, William H Campbell, David S Bell, Hugh M Cramer, Gaurang Parmar
(2050-17 P)	Ultrafast 2D-RPLC: Superficially-Porous 2.7 µm Particles versus 1.8 µm Fully Porous Particles for Use in Second Dimension IMAD A HAIDAR AHMAD, University of Minnesota, Robert C Allen, Brian B Barnes, Peter W Carr
(2050-18 P)	HILIC and Mixed-Mode Retention of an Embedded-Polar Stationary Phase TY KAHLER, Restek Corporation, Sharon Lupo, Frances Carroll, Shun-Hsin Liang, Chris Denicola
(2050-19 P)	HILIC, Mixed-Mode, and Reversed-Phase: A Study in Retention Mechanisms TY KAHLER, Restek Corporation, Sharon Lupo, Frances Carroll, Shun-Hsin Liang, Paul Connolly, Rick Lake, Chris Denicola
(2050-20 P)	Array of Boron Doped Diamond Electrodes for Electrochemical Detection in HPLC FRANCOIS DARDOIZE, University Pierre and Marie Curie (UPMC), Eric Mahe
(2050-21 P)	Improving Reproducibility of Thermally Unsteady Fast HPLC Gradients FABRICE G GRITTI, University of Tennessee, Joseph J Stankovich, Georges Guiochon
(2050-22 P)	An Ultimative Axial Compression Steel Column MARKUS H FUCHS, No Affiliation Listed
(2050-23 P)	Bringing Analytical Chemistry to the Sample: A Spectrum of Portable Analytical Technologies MARK MABRY, Rigaku Raman Technologies, Inc., Alicia Kimsey, Claire Dentiger
(2050-24 P)	Trade-Off between Sensitivity and Fluorescence: How 1064 nm Raman Beats 785 nm Raman MARK MABRY, Rigaku Raman Technologies, Inc., Claire Dentiger, Claude Robotham
(2050-25 P)	Alpha Imaging: A New Tool to Localize Alpha Sources CHARLY MAHE, Cea Marcoule
(2050-26 P)	Detection of Emerging Contaminants in Water by a Displacement Assay Based on High-Performance Affinity Chromatography RYAN E MATSUDA, University of Nebraska-Lincoln, So-Hwang Ky, Christopher White, Elliott Rodriguez, Donald Jobe, Daniel Snow, David S Hage
(2050-27 P)	Liquid-Free Sample Traps for the Measurement of Trace Level Acidic and Basic Air Contamination TYLER M MOULTON, Entegris, Inc., Jurgen M Lobert, Emily C Zaloga, Katherine M Chase
(2050-28 P)	Web-Based In-Situ Instrumentation DON NUZZIO, Analytical Instrument Systems, Inc.
(2050-29 P)	Improving Column Performance with Parallel Segmented Flow Chromatography LUISA PEREIRA, Thermo Fisher Scientific, Derek Hillbeck, Anthony Edge, Dafydd Milton, Harald Ritchie, Andrew Shalliker
(2050-30 P)	Active Flow Technology Coupled to Monolithic Columns LUISA PEREIRA, Thermo Fisher Scientific, Soliven Arianne, Dafydd Milton, Anthony Edge, Harald Ritchie, Andrew Shalliker
(2050-31 P)	The Reproducibility of Constant Flow and Constant Pressure Chromatography: Time vs. Volume Based Chromatograms JOSEPH J STANKOVICH, University of Tennessee, Knoxville, Fabrice Gritti, Paul Stevenson, Lois A Beaver, Peter Vajda, Georges Guiochon

THURSDAY, MARCH 6, 2014 **MORNING**

	SIUM	Session 2060
		ometry in Chemistry, Biology and Medicine Bornhop, Vanderbilt University
Thursda	y Morning, I	Room S401a
Darryl J	Bornhop, Va	nderbilt University, Presiding
8:30		Introductory Remarks - Darryl J Bornhop
8:35	(2060-1)	An Ultra-Sensitive, Low-Volume, Free-Solution, Label-Free Molecular Interaction Platform DARRYL J BORNHOP, Vanderbilt University, Amanda Kussrow, Ian Olmsted, Michael Baksh, MG Finn, Lawrence J Marnett, Shalley N Kudalkar, Esther N Pesciotta, Robert Flowers, Pierre Massion, Mohamed Hassanein
9:10	(2060-2)	Application of Back-Scattering Interferometry in the Study of Biomolecular Interactions and Non-Aqueous Media ROBERT FLOWERS, Lehigh University
9:45	(2060-3)	Meeting the Need for Physiologically-Relevant Affinity Measurements DENISE M O'HARA, Pfizer
10:20		Recess
10:35	(2060-4)	Non-Small Cell Lung Cancer Biomarker Validation and Quantification Using Backscattering Interferometry PIERRE MASSION, Vanderbilt Ingram Cancer Center, School of Medicine, Ian Olmsted, Mohamed Hassanein, Megan Hoeksema, Amanda Krussow, Ming Li, Darryl J Bornhop
11:10	(2060-5)	Backscattering Interferometry On and In Virus-Like Particles MG FINN, Georgia
		Institute of Technology, Michael Baksh, Jin-Kyu Rhee, Jolene Lau
SYMPO	SIUM	Institute of Technology, Michael Baksh, Jin-Kyu Rhee, Jolene Lau Session 2070
	ation of SE	<i>3</i> , ,
Applica arrange	ation of SE d by John Rab	Session 2070 RS Sensors to Biomedicine and the Environment
Applica arrange Thursda	ation of SE d by John Rab ay Morning, I	Session 2070 RS Sensors to Biomedicine and the Environment boolt, University of Delaware
Applica arrange Thursda John Ra	ation of SE d by John Rab ay Morning, I	Session 2070 RS Sensors to Biomedicine and the Environment bolt, University of Delaware Room S401bc
Applica arrange Thursda John Ra 8:30	ation of SE d by John Rab ay Morning, I	Session 2070 RS Sensors to Biomedicine and the Environment polt, University of Delaware Room S401bc sity of Delaware, Presiding
Applica arrange Thursda John Ra 8:30 8:35	ation of SE d by John Rab ay Morning, I abolt, Univers	Session 2070 RS Sensors to Biomedicine and the Environment polt, University of Delaware Room S401bc sity of Delaware, Presiding Introductory Remarks - John Rabolt Novel Platforms for SERS-Based Sensing of Infectious Disease RICHARD A DLUHY,
Applica arrange Thursda John Ra 8:30 8:35	ation of SE d by John Rak ay Morning, I boolt, Univers (2070-1)	Session 2070 RS Sensors to Biomedicine and the Environment polt, University of Delaware Room S401bc sity of Delaware, Presiding Introductory Remarks - John Rabolt Novel Platforms for SERS-Based Sensing of Infectious Disease RICHARD A DLUHY, University of Georgia
Applica arranger Thursda John Ra 8:30 8:35 9:10 9:45	ation of SE d by John Rat ay Morning, I abolt, Univers (2070-1)	Session 2070 RS Sensors to Biomedicine and the Environment polt, University of Delaware Room S401bc sity of Delaware, Presiding Introductory Remarks - John Rabolt Novel Platforms for SERS-Based Sensing of Infectious Disease RICHARD A DLUHY, University of Georgia SERS in Blood CHRISTY L HAYNES, University of Minnesota SERS of Biological Cells for Diagnostics and Forensics LAWRENCE ZIEGLER, Boston
Applica arranger Thursda John Ra 8:30 8:35 9:10 9:45	ation of SE d by John Rat ay Morning, I abolt, Univers (2070-1)	RS Sensors to Biomedicine and the Environment bolt, University of Delaware Room S401bc Sity of Delaware, Presiding Introductory Remarks - John Rabolt Novel Platforms for SERS-Based Sensing of Infectious Disease RICHARD A DLUHY, University of Georgia SERS in Blood CHRISTY L HAYNES, University of Minnesota SERS of Biological Cells for Diagnostics and Forensics LAWRENCE ZIEGLER, Boston University
Applica arrange Thursda	ation of SE d by John Rat ay Morning, Ibolt, Univer: (2070-1) (2070-2) (2070-3)	Session 2070 RS Sensors to Biomedicine and the Environment bolt, University of Delaware Room S401bc sity of Delaware, Presiding Introductory Remarks - John Rabolt Novel Platforms for SERS-Based Sensing of Infectious Disease RICHARD A DLUHY, University of Georgia SERS in Blood CHRISTY L HAYNES, University of Minnesota SERS of Biological Cells for Diagnostics and Forensics LAWRENCE ZIEGLER, Boston University Recess SERS for the Investigation of Nano-Bio Interactions JANINA KNEIPP, Humboldt-

SYMPO	SIUM	Session 2080
Biopho	ırmaceutic	and Quality Control of Monoclonal Antibodies and al: Best Practices and Developments W Dong, Genentech
Thursda	y Morning, I	Room S401d
Michael	W Dong, Ge	nentech, Presiding
8:30		Introductory Remarks - Michael W Dong
8:35	(2080-1)	Deciphering the Chromatographic Unknowns TAYLOR Y ZHANG, Genentech
9:10	(2080-2)	Analytical Strategies to Support Biologics Development DAOTIAN FU, Livzon Mabpharm, Inc.
9:45	(2080-3)	The Utility of Mass Spectrometry in Biopharmaceutical Characterization Studies OLEG V BORISOV, Novavax
10:20		Recess
10:35	(2080-4)	Practical Applications of High-Throughput Capillary Electrophoresis Methods DAVID A MICHELS, Genentech, A Member of the Roche Group
11:10	(2080-5)	Advances in New Ion-Exchange Stationary Phases for Bio-Pharmaceutical Analysis CHRISTOPHER POHL, Thermo Fisher Scientific

CVMDOCIUM	Cassian 2000
SYMPOSIUM	Session 2090

Fiber-Based Analytical Platforms

arranged by Antje Baeumner, University of Regensburg and R Kenneth Marcus, Clemson University

Thursday Morning, Room S402a

R	Kenneth	Marcus	Clemson	University.	Presiding
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8:30		Introductory Remarks - R Kenneth Marcus and Antje Baeumner
8:35	(2090-1)	Electrospinning Functional Nanofibers for Analytical Applications MARGARET W FREY, Cornell University, Larissa Buttaro, Daehwan Cho, Dapeng Li
9:10	(2090-2)	Nano Fiber-Based Biosensors for Integrated Sample Preparation ANTJE BAEUMNER, University of Regensburg
9:45	(2090-3)	Fiber-Based Platforms for Sampling/Sample Preparation JANUSZ PAWLISZYN, University of Waterloo
10:20		Recess
10:35	(2090-4)	Integration of Paper Microfluidic Methods for Detection of Infectious Diseases for Low Resource Settings PAUL YAGER, University of Washington, Barry Lutz, Elain S Fu
11:10	(2090-5)	Capillary-Channeled Polymer (C-CP) Fibers: Versatile Phases for Protein Analytics R KENNETH MARCUS, Clemson University, Abby Schadock-Hewitt, Benjamin T Manard. Marissa Pierson

SYMPOSIUM Session 2100

Method Development Strategies for Two-Dimensional Liquid Chromatography arranged by Dwight Stoll, Gustavus Adolphus College

Thursday Morning, Room S402b

Dwight Stoll, Gustavus Adolphus College, Presiding

	Introductory Remarks - Dwight Stoll
(2100-1)	Selecting a Suitable Column for the Second Dimension in RPxRP PETER W CARR, University of Minnesota, Robert C Allen, Brian B Barnes, Imad A Haidar Ahmad
(2100-2)	Applications of On-Line/At-Line Two Dimensional HPLC with VWD/DAD-MS Detection for Pharmaceutical Analysis TODD D MALONEY, Eli Lilly and Company
(2100-3)	Method Development Strategies for Pharmaceutical Analysis Using 2D-LC-MS CADAPAKAM (CJ) VENKATRAMANI, Genentech, Larry Wigman, James Girotti
	Recess
(2100-4)	Multi-Dimensional Liquid Chromatography Approaches in Food Analysis PAOLA DUGO, University of Messina, Francesco Cacciola, Paola Donato, Mondello Luigi
(2100-5)	Two-Dimensional LC-SRM Bioanalytical Assays for Small Molecules and Peptides CATALIN E DONEANU, Waters Corporation, Paul Rainville
	(2100-2) (2100-3) (2100-4)

SYMPOSIUM Session 2110

More Than One Way to Skin a Cat: The Diversity of Analytical Tools for Chemically Mapping the Brain

arranged by Parastoo Hashemi, Wayne State University and Michael L Heine, University of Arizona

Thursday Morning, Room S404a

Parastoo Hashemi, Wayne State University, Presiding

8:30		Introductory Remarks - Parastoo Hashemi and Michael L Heine
8:35	(2110-1)	Neurochemical Sensors for Tracking the Dynamics of Human Brain Injury MARTYN G BOUTELLE, Imperial College London, Michelle Rogers, Chi Leng Leong, Sally Gowers, Anthony J Strong, Xize Niu
9:10	(2110-2)	New Views of Brain Chemistry from LC-MS and Microfabricated Sampling Probes ROBERT KENNEDY, University of Michigan
9:45	(2110-3)	Lab on a Sheep SUSAN M LUNTE, University of Kansas, Rachel A Saylor, David E Scott, Anne Regel
10:20		Recess
10:35	(2110-4)	High-Throughput Quantitative Analysis of Neurochemicals and Behavior in Insects MICHAEL L HEIEN, University of Arizona
11:10	(2110-5)	Fast-Scan Cyclic Voltammetry as a Screening Tool for Anti-Depressants PARASTOO HASHEMI, Wayne State University, Janet Best, Michael C Reed, Kevin M Wood

SYMPOSIUM Session 2120			ORGAN	TRIBUTED SESSIONS Session 2150	
Nanobiotechnology against Cancer, Heart and Neurological Diseases: A Fight in Progress arranged by Raoul Kopelman, University of Michigan and Weihong Tan, University of Florida				d by Ellen V A	pectroscopy Miseo, Analytical Answers, Inc. and Gloria Story, Procter and Gamble Co
-		Room S404bc		,	Room S405b
					rtical Answers, Inc., Presiding
8:30	opennan, oi	niversity of Michigan, Presiding Introductory Remarks - Raoul Kopelman and Weihong Tan	8:30	(2150-1)	Why Do We Need a Woman In Spectroscopy Session? ELLEN V MISEO, Analytical Answers, Inc.
8:35	(2120-1)	Studying Single Cell Death Mechanisms and the Dynamics of Drug Delivery Using Targeted Plasmonically Enhanced Single Cell Imaging Spectroscopy	8:50	(2150-2)	Good Vibrations in the Lab and at Home: A Balancing Act of A Spectroscopy Entrepreneur RINA K DUKOR, BioTools, Inc
9:10	(2120-2)	MOSTAFA A EL-SAYED, Georgia Institute of Technology Targeted Multifunctional Nano Platforms for Diagnostics and Therapy of Cancer	9:10	(2150-3)	Fifty Years - and Counting - in Molecular Spectroscopy MARILYN E JACOX, National Institute of Standards and Technology
9:45			Careers at Primarily Undergraduate Institutions: Teaching, Research, and Service KARLA S MCCAIN, Austin College		
		California, Los Angeles, Anne M Andrews	9:50		Recess
10:20		Recess	10:05	(2150-5)	An Experimental Life: Three Decades of Negotiating the Academic Terrain LIND
10:35	(2120-4)	Biological Probes Based on AIE Nanodots BEN ZHONG TANG, Hong Kong University of Science and Technology	10:25	(2150-6)	B MCGOWN, Rensselaer Polytechnic Institute Being a Woman in Spectroscopy: Hard Work, Planning, and Serendipity
11:10	(2120-5)	Surface Nanostructured Engineering: Methodology and Possible Application for			KATHERINE ANTOLIN BAKEEV, B&W Tek
		Bioanalysis LIJUN WAN, University of Florida/Chinese Academy of Sciences	10:45	(2150-7)	A Fulfilling Career in Spectroscopy DIANE PARRY, The Procter & Gamble Co
			11:05	(2150-8)	Career Options for Women In Chemistry ANNA M TISINGER, Agilent Technologies
SYMPO	SIUM	Session 2130			
		ng of Ultrastructure Brain Tissue aquins-Gerstl, University of Pittsburgh and Marcel Bruchez, Carnegie Mellon University			
-	•	Room S405a		SESSIONS	Session 2160
	Andrea Jaquins-Gerstl, University of Pittsburgh, Presiding				llysis and Hydrocarbon Analysis
8:30					Room S501a
8:35	(2130-1)		Melissa	Wilcox, Grad	ce Materials Technologies, Presiding
9:10	(2130-2)	California, San Francisco Imaging the Molecular Organization and Ultrastructure of Mammalian Cortex Using	8:30	(2160-1)	Trace Analysis of Total Sulfur and Nitrogen in Hydrocarbon Matrixes by Combustion and UV Fluorescence and Chemiluminescence: Optimization of Analytical Parameters AARON A MENDEZ, PAC, Lisa Houston, Chetan Desai
9:45	(2130-3)	Array Tomography KRISTINA D MICHEVA, Stanford University School of Medicine Mapping Mouse Brains by STP Tomography PAVEL OSTEN, CSHL	8:50	(2160-2)	Investigation of Copper Monolayer Catalyst for CO2 Reduction JARED B STEED, The Ohio State University, Anne Co, Joshua Billy
10:20	, ,	Recess	0.10	(2160.2)	Application of High Resolution Time-of-Flight Mass Spectrometry Platforms in
10:35	(2130-4)	Proteomic Imaging of Single Cells and Brain Tissues XIAOHU GAO, University of Washington	9:10	(2160-3)	Petroleomics CLECIO F KLITZKE, Leco Corporation, David E Alonso, Kevin Siek, Elizabeth Humston-Fulmer, John Heim, Joe Binkley, Jeff Patrick
11:10 (2130-5) Fluorogenic Detection of Proteins, Nucleic Acids and Small Metabolites for Cell 9:30 (2160-4) Robust and Reliable Oxy		Robust and Reliable Oxygen Catalysts: Pt on Nanoporous Copper ERIC J COLEMAN, The Ohio State University, Anne Co			
			9:50		Recess
SYMPOSIUM Session 2140			10:05	(2160-5)	Fuel Quality Verification in 30 Seconds at the Point of Receipt Using a Military
	Toward a Preferred Instrument for Gram Scale Supercritical Fluid Chromatography (SFC) Purification				Grade Raman Spectrometer STUART FARQUHARSON, Real-Time Analyzers, Inc., Car Brouillette, Hermes Huang, Wayne Smith
arrange	d by Christop	her J Welch, Merck Research Laboratories and Christina Kraml, Lotus Separations, LLC Room S404d	10:25	(2160-6)	Online GC-MS Sampling and Analysis of Combustion Engine Crankcase Ventilation Aerosols ANDREAS BEHN, Hamburg University of Technology, Matthias Feindt, Gerhard Matz, Sven Krause
		, Merck Research Laboratories, Presiding	10:45	(2160-7)	Pulsed Flow Modulation GCxGC-MS with Cold EI – The Emergence of GCxGCxMS
8:30	nici y welcii	Introductory Remarks - Christopher J Welch and Christina Kraml	10.45	(21007)	AVIV AMIRAV, Tel Aviv University, Alexander Fialkov, Uri Keshet, Tal Alon
8:35	(2140-1)	Latest Development in SFC Technology and Its Expanding Applications in Drug Discovery YINGRU ZHANG, Bristol-Myers Squibb, Chunlei Wanq			
9:10	(2140-2)	Recent Progress in the Development of Gram Scale Preparative SFC		SESSIONS	Session 2170
J. 10	(2140-2)	Instrumentation RUI CHEN, Waters Corporation	Bioanalytical Separations		
9:45	(2140-3)	Addressing User Needs for Gram Scale Preparative SFC DJ TOGNARELLI, Jasco Inc., John Burchell	Thursday Morning, Room SS01bc Omowunmi 'Wunmi' Sadik, State University of New York at Binghamton, Presiding		
10:20		Recess	8:30	(2170-1)	
10:35	(2140-4)	An Approach to a Unified Hardware and Software Solution for Preparative Scale SFC GEOFFREY B COX, PIC Solution Inc.			Rapid Chiral Separations ERIKA L PFAUNMILLER, University of Nebraska-Lincoln, Zhao Li, Stephen Gross, David S Hage, Mahli Hartmann, Shannon Lum, Marie Laura Paulemond
11:10	(2140-5)	Gram-Scale Preparative SFC CHRISTINA KRAML, Lotus Separations, LLC	8:50	(2170-2)	Determination of Carbohydrates in Various Matrices by Capillary HPAE-PAD TERRI TOYOKO CHRISTISON, Thermo Fisher Scientific, Alexander Zhang, Cathy Tanner, Linda Lopez
			9:10	(2170-3)	Capillary-Channeled Polymer (C-CP) Stationary Phases for the Separation of Lignin and its Degradation Products PAUL HAUPT-RENAUD, Clemson University, R Kenneth Marcus

Rahul Thakar, Baker A Lane

V Macpherson

All-Diamond Boron Doped Diamond (BDD) Band Electrodes for in situ pH Alterations Under Flow Conditions: Enhancing Hydrogen Sulfide Detection

ELENI BITZIOU, University of Warwick, Nicola Palmer, Tim Mollart, Mark E Newton, Julie

9:50

10:05

(2190-5)

9:30	(2170-4)	Separation of Racemic Drugs YONG-ILL LEE, Changwon National University, Avvaru	10:25	(2190-6)	All Diamond Conductivity Measurement Device MAXIM B JOSEPH, University of Warwick, Kyriacoulla Dalmira, Mark E Newton, Julie V Macpherson
9:50		Praveen Kumar Recess	10:45	(2190-7)	Electrocatalytic Activity and Density Functional Theory Study SU-JIN KIM, Ewha
10:05	(2170-5)	Measurement of the Secretion Dynamics of Islets of Langerhans Using a Microfluidic Device NIKITA MUKHITOV, Florida State University, Lian Yi, Michael G Roper	11:05	(2190-8)	Womans University, Jun Ho Shim, Seung-Cheol Lee, Chongmok Lee, Youngmi Lee The Mechanism Study of Oxygen Reduction Reaction at Porous Pt Layer Depending on Its Porosity Using Scanning Electrochemical Microscopy (SECM)
10:25	(2170-6)				YUN-BIN CHO, Ewha Womans University, Chongmok Lee, Youngmi Lee, Sarah S Park
10:45	(2170-7)	Development of Peptide Reporters for Monitoring E3 Ligase and Proteasome Activity in Single Cells GREGERY WOSS, University of North Carolina at Chapel Hill,			Session 2200
		Adam Melvin, Kaiulani Houston, Lukas Dumberger, Marcey Waters, Nancy Allbritton	Labora	atory Infor	matics and Management (Half Session)
			Thursda	ay Morning,	Room S502b
ODAL C	ECCIONC	Cossian 2100	Arnold	'Pete' Snyder	r, Private Citizen, Presiding
	ESSIONS	phoresis: Small Molecules and Neurotransmitters	8:30	(2200-1)	Development of an Open Framework for Laboratory Data GORDON HANSEN,
			0.50	(2200.2)	Boehringer Ingelheim Pharm./Allotrope Foundation
		Room S501d	8:50	(2200-2)	
		aters Corporation, Presiding	9:10	(2200-3)	Benefits of an Integrated LIMS and ELN Platform Solution MICHAEL V KELLY, LabWare
8:30	(2180-1)	Metabolomic and Peptidomic Profiling of Crustacean Neuroendocrine Tissues by Capillary Electrophoresis-electrospray Ionization-Mass Spectrometry XUEFEI ZHONG, University of Wisconsin-Madison, Chuanzi Ouyang, Ling Hao, Lingjun Li	9:30	(2200-4)	
8:50	(2180-2)	•		rectone	6 1 224
		Using Integrated Microfluidic Systems MAOJUN GONG, Wichita State University, Qiyang Zhang		SESSIONS	Session 2210
0.10	(2100.2)	, , ,			nistry (Half Session)
9:10	(2180-3)	Electrophoresis with Laser Induced Fluorescence Detection CHI MAN NG, University at Buffalo – SUNY, Luis A Colon	Thursday Morning, Room S502b Arnold 'Pete' Snyder, Private Citizen, Presiding		
9:30	(2180-4)	Enzymatic Characterization and Enzymatic Assay via Phospholipid-Assisted Capillary Electrophoresis CASSANDRA L CRIHFIELD, West Virginia University, Srikanth Gattu, Anthony Moncrief, Lisa A Holland	10:05	(2210-1)	Temperature Assisted Solute Focusing for Increased Analysis Sensitivity in Capillary High Performance Liquid Chromatography STEPHEN R GROSKREUTZ, University of Pittsburgh, Yanguang Ou, Stephen G Weber, Juanfang Wu
9:50		Recess	10:25	(2210-2)	Improving the Performance of Nanodiamond-Containing Core-Shell Particles
10:05	(2180-5)	Separation and Detection of Neurotransmitters in D. Melanogaster Using Capillary Electrophoresis Coupled to Fast Scan Cyclic Voltammetry MADELAINE			via Extensive Characterization of the Nanodiamonds BHUPINDER SINGH, Brighan Young University, David S Jensen, Andrew J Miles, Michael A Vail, Andrew E Dadson, Matthew R Linford
10:25	(2180-6)	DENNO, University of Virginia, B Jill Venton In Vitro-Microdialysis Coupled with High-Speed Capillary Electrophoresis to Monitor Signaling Events from Cells AMY L HOGERTON, University of Minnesota	10:45	(2210-3)	Performances Comparison of Different Graphitic Materials in Sample Pretreatment and Liquid Chromatography CARLO CRESCENZI, Salerno University, Giovanni D'Amato, Pasquale Del Gaudio, Ermanno Vasca
10:45	(2180-7)	Rat Pinealocyte Studies Using Capillary Electrophoresis with Laser Induced Fluorescence Detection Hyphenated with Optical Trapping MOHAMMAD EHSAN, University of Illinois at Urbana-Champaign, Christine Cecala, Christopher Dailey, Jonathan V Sweedler	11:05	(2210-4)	A Comparison of the Effect of System Dispersion on 2.1 and 3.0 mm i.d. Column Packed with Sub-2- µm Solid-Core Particles JONATHAN E TURNER, Waters Corporation, Bonnie Alden, Pamela Iraneta, Daniel Walsh, James Cook, Steven Shiner, Michael Savaria, Kevin Wyndham, Thomas Walter
11:05	(2180-8)	Development and Characterization of a Novel Sheathless Interface for High			
		Sensitivity CITP/CZE-nanoESI-SRM MS Sample Quantification KEQI TANG, Pacific Northwest National Laboratory	ODAL	SESSIONS	Session 2220
		Not thivest National Laboratory			onitoring and Multiple Analytes
					Room SS03a
	ESSIONS	Session 2190		, ,	minion University, Presiding
Electrodes and Electrode Surfaces			8:30		Gold Nanoparticle-Mediated Multivalent Binding For Enhanced Capture Of
		Room S502a	0.30	(2220-1)	Cancer Cells in Microfluidic Devices WEIAN SHENG, University of Florida, Z Hugh Far
		versity of Pittsburgh at Greensburg, Presiding	8:50	(2220-2)	Simultaneous Monitoring of Multi-Hormone Secretion from Islets of
8:30		Real-Time Electrochemical Monitoring of Metabolic Processes In Hollow Fiber Bioreactor Cellular Cultures ANDREW COGNATA, Vanderbilt University, David E Cliffel			Langerhans on a Microfluidic Device LIAN YI, Florida State University, Michael G Roper
8:50	(2190-2)	of Illinois at Urbana-Champaign	9:10	(2220-3)	Molecular Detection Utilizing Surface-Plasmon-Assisted Fluorescence in a V-Shaped Microfluidic Channel MAKOTO FUJIMAKI, National Institute of Advanced
9:10	(2190-3)	for Selective Electrochemical Detection in Lab-on-a-Chip Devices CHAOXIONG		(00	Industrial Science and Technology, Ken-ichi Nomura, Subash CB Gopinath, Thangavel Lakshmipriya, Nobuko Fukuda, Xiaomin Wang
9:30	(2190-4)	MA, University of Notre Dame, Paul W Bohn Real-Time Detection of Localized Voltage-Driven Delivery of Charged Species with Ion Current Rectification Effect WENQING SHI, Indiana University, Niya Sa,	9:30	(2220-4)	A PDMS/Paper Hybrid Microfluidic Biochip Integrated with Graphene Oxide- Based Nanosensors for Multiplexed Pathogen Detection XIUJUN (JAMES) LI, University of Texas at El Paso, Peng Zuo, Delfina Dominquez
		VITA ION CURRENT RECTIFICATION ΕΠΈCT WENQING SHI, INGIANA UNIVERSITY, NIVA SA,	0.50		D

9:50

10:05

(2220-5)

Quantitative Gene Expression Analysis Using Multiplexed Asymmetric PCR and Silicon Photonic Microring Resonators RICHARD M GRAYBILL, University of Illinois

at Urbana-Champaign, Ryan C Bailey

10:25	(2220-6)	A Perfusion Controller/Microclinical Analyzer for Online Optical, Electrochemical, and Mass Spectrometry Analysis of Microfluidic Bioreactors JENNIFER R MCKENZIE, Vanderbilt University, John P Wikswo, David E Cliffel
10:45	(2220-7)	On-Chip Droplet Detection and Quantification - Taking Control of Digital Microfluidics for Chemical Analysis CHI LENG LEONG, Imperial College London, Robert M Learney, Martyn G Boutelle
11:05	(2220-8)	Multichannel Linear-Array Aptasensor for Multiple Protein Detection Built on Graphene Oxide Surface YUKO UENO, NTT Microsystem Integration Laboratories, Kazuaki Furukawa, Inoue Suzuyo, Katsuyoshi Hayashi, Hiroki Hibino, Hiroshi Koizumi

11.05	(2220 0)	Graphene Oxide Surface YUKO UENO, NTT Microsystem Integration Laboratories, Kazuaki Furukawa, Inoue Suzuyo, Katsuyoshi Hayashi, Hiroki Hibino, Hiroshi Koizumi
ORAL	SESSIONS	Session 2230
Neuro Oxyge	,	Peptides, Amino Acids, Adenosine, Norepinephrine, Peroxide, and
Thursd	ay Morning,	Room S503b
Rose A	nn Clark, Sair	nt Francis University, Presiding
8:30	(2230-1)	Analysis of Enantiomeric Amino Acids in Biological Samples via Capillary Electrophoresis Coupled with Laser-Induced Fluorescence and Mass Spectrometry TAKAYUKI KAWAI, University of Illinois, Nobutoshi Ota, Jonathan V Sweedler
8:50	(2230-2)	Monitoring Addiction In-Vivo and In Real-Time with Fast-Scan Cyclic Voltammetry MEGAN E FOX, University of North Carolina at Chapel Hill, R Isaac Studebaker, Nathaniel J Swofford, R Mark Wightman
9:10	(2230-3)	Real-Time Voltammetric Detection of Met-Enkephalin in Rat Adrenal Tissue LARS DUNAWAY, North Carolina State University, Andreas C Schmidt, Gregory McCarty, Leslie A Sombers
9:30	(2230-4)	Histaminergic Regulation of Cerebral Oxygen Dynamics SUSAN CARROLL, University of North Carolina at Chapel Hill, Anna M Belle, Elizabeth S Bucher, Megan E Fox, R Mark Wightman
9:50		Recess
10:05	(2230-5)	Mass Spectrometry-Based Quantitation of Peptides Differentially Expressed with Exposure to a Drug-Paired Context SARAH E DOWD, University of Illinois at Urbana-Champaign, Martina L Mustroph, Elena V Romanova, Justin S Rhodes, Jonathan V Sweedler
10:25	(2230-6)	Electrochemical Monitoring of Adenosine Modulation of Dopamine in Brain Slices ASHLEY ELIZABETH ROSS, University of Virginia, B Jill Venton
10:45	(2230-7)	Mechanisms of Spontaneous Transient Adenosine Release and Extracellular

ORAL SESSIONS Session 2240

Small Molecule Trityl-based MS-tag Conjugates for Cell Surface Antigen

Recognition and Application in Histological Analysis CHAOFENG DAI, Georgia

State University, Yueqin Zheng, Lifang Wang, Weixuan Chen, Danzhu Wang, Siming

Clearance MICHAEL NGUYEN, University of Virginia

Wang, Richard R Drake, Binghe Wang

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Nator	Treatment	Tochno	Ιηπίρς

James C Bigelow

Chureday Morning Poom \$504a

(2230-8)

11:05

Ihursda	ay Morning,	Room \$504a
Srikantl	h Gattu, Wes	t Virginia University, Presiding
8:30	(2240-1)	Investigating Temperature Effects on Haloacetic Acid Concentrations in Bulk Sodium Hypochlorite Solutions used for Drinking Water Disinfection CHRISTINA M HENSON, University of Memphis, Paul S Simone, Gary L Emmert
8:50	(2240-2)	Selective Adsorption of Organic Pollutants by Resorcinarene-Based Supramolecular Polysaccharide Materials TAMUTSIWA M MUTUTUVARI, Marquette University, Chieu D Tran
9:10	(2240-3)	Automating Near Real Time Trihalomethane Monitoring and Applications to Water Treatment Process Control AARON W BROWN, University of Memphis, Paul S Simone, Gary L Emmert
9:30	(2240-4)	Water Treatment Using Pistia stratiotes for Silver(I) and Silver Nanoparticles NICOLE HANKS, University of Cincinnati, Joseph A Caruso, Peng Zhang
9:50		Recess
10:05	(2240-5)	A RP-HPLC Method for the Detection of Fluoxetine, Carbamazepine and Venlafaxine in Various Water Systems GAURAV SHARMA, Idaho State University,

POSTER SESSION Session 2250

All posters are to be mounted by 10:00 AM and remain on display until 2:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Biomaterials and Natural Products- Synthesis and Characterization

Thursday Morning, Exposition Floor, Back of Aisles 1000-2500

(2250-1 P)	Nature-Inspired Drug-DNA Adduct as Nuclease-Resistant Covalent Drug-DNA Conjugates for Targeted Cancer Therapy GUIZHI ZHU, University of Florida, Weihong Tan
(2250-2 P)	Synthesis and Biological Activity of Azetidin-2-one Containing Acetyl Pyrazoline Derivatives SHAILESH H SHAH, Patel JDKD Science College
(2250-3 P)	Physicochemical Parameters of Quality Associated to Roay Jelly Apis Mellifera L (Hymenoptera: Apidae) in Columbia GUILLERMO SALAMANCA GROSSO, Universidad del Tolima, Mónica Patricia Osorio Tangarife, Laura María M Reyes Méndez
(2250-4 P)	Analytical Challenges and Limitations in the Determination of Free-Base Nicotine Cigarette Smoke Deliveries JOSÉ J PÉREZ, Centers for Disease Control and Prevention, Liza Valentín-Blasini, Roberto Bravo, Clifford H Watson
(2250-5 P)	Convergent Synthesis and Antimicrobial Evaluation of Thiazolo [3,2-a] Pyrimidine Derivatives BALBIR KAUR, Punjabi University, Ramandeep Kaur, Lovepreet Kaur
(2250-6 P)	Self-Oscillations of Chemical Systems Based on Novel Porphyrin Derivatives TAKASHI ARIMURA, NRI of AIST, Masaru Mukai, Naoki Mitsuyama, Ikeda Shogo
(2250-7 P)	Preparative Separation of Active Components in Natural Products Using Low- Pressure Gradient Preparative HPLC KENICHIRO TANAKA, Shimadzu Scientific Instruments, William Hedgepeth, Lincoln Grimes, Tsutomu Watanabe, Takaei Kitagawa, Yosuke Iwata
(2250-8 P)	Comparing Gas and Liquid Chromatography Determinations of Fatty Amines LEONARD SIDISKY, Supelco/Sigma-Aldrich, Choyce Weatherly, Ross M Woods, Chendong Xu, Glenda Vale, Alain Berthod, Daniel W Armstrong, Zachary S Breitbach
(2250-9 P)	Selective Detection of Cocaine in Money Using Gas Chromatography-Triple Quardrupole Mass Spectrometry RAMKUMAR DHANDAPANI, Seton Hall University, Shilpi Chopra, Nicholas H Snow
(2250-10 P)	Analysis of Phytosterols in Natural Products by HPLC-ECD BRUCE BAILEY, Thermo Fisher Scientific, Ian N Acworth, Marc Plante, Qi Zhang, David Thomas

POSTER SESSION Session 2260

All posters are to be mounted by 10:00 AM and remain on display until 2:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Chemical, Biological and Explosives Analysis

Thursday Morning, Exposition Floor, Back of Aisles 1000-2500

(2260-1 P)	Retrospective Assessment of Chemical Warfare Agent Exposure in Humans Using LC-MS/MS RUTH N UDEY, Lawrence Livermore National Laboratory, Todd H Corzett, Carlos A Valdez, Saphon Hok, Audrey M Williams
(2260-2 P)	Effect of Dopant on the Ion Mobility of Chemical Warfare Agents YASUO SETO, National Research Institute of Police Science, Takafumi Satoh, Tomohide Kondo, Hisayuki Nagashima, Tomoki Nagoya, Takeshi Ohmori, Mieko Kanamori-Kataoka, Koichiro Tsuge, Isaac Ohsawa, Nobuo Nakano
(2260-3 P)	Explosives Trace Detection by Mass Spectrometry: An Automated Particle Sampler for Collecting Explosives Particles Adhering to Passenger's Baggage HISASHI NAGANO, Hitachi, Ltd., Yasuaki Takada, Hideo Kashima, Masakazu Sugaya, Koichi Terada, Yuichiro Hashimoto, Minoru Sakairi
(2260-4 P)	Vapor Performance Testing of Filter Materials and Filter Canisters MARK HANNING-LEE, Jacobs Dugway Team, Brian Johnson, Laurence Adair, Darren Jolley, Joseph Giese
(2260-5 P)	Breeze Tunnel Testing of Collective Protection Tent Systems MARK HANNING-LEE, Jacobs Dugway Team, Laurence Adair, Joseph Giese
(2260-6 P)	Effect of Sample Gas Humidity on Detector Arrays JOERN FRANK, Hamburg University of Technology, Hendrik Fischer, Bert Ungethuem, Andreas Walte, Gerhard Matz

(2260-7 P)	Dynamic Detection Range Expansion of a Gas Measurement Device HENDRIK FISCHER, Hamburg University of Technology, Joern Frank, Gerhard Matz, Bert Ungethuem, Andreas Walte
(2260-8 P)	Signal Prediction in Sensor Systems HENDRIK FISCHER, Hamburg University of Technology, Joern Frank, Gerhard Matz
(2260-9 P)	Headspace Analysis of Low Volatility Explosive Compounds LAURYN DEGREEFF, Naval Research Lab, Christopher Katilie, Kevin Johnson, Susan Rose-Pehrsson
(2260-10 P)	Real-Time Measurements Of Airborne Fungal Spores Biomarkers Using PILS-LC- MS/MS NICOLAS BONNAIRE, LSCE: CEA/CNRS/UVSQ, Roland Sarda-Estève, Lorna Foliot, Marie-Hélène Nadal, Jean Sciare
(2260-11 P)	Stimulating of Biodegradation of Oxamyl Pesticide by Treatment of Fungus with Gamma Radiation ABD EL-MONEIM M AFIFY, Cairo University, Ramy Romeila
(2260-12 P)	Spectroscopic Investigations on Mode of Interaction of Anti-cancer Drug Lomustine with RNA SHWETA AGARWAL, CSIR-National Physical Laboratory, Ranjana Mehrotra, Deepak Jangir
(2260-13 P)	Determination of Organophosphonate Chemical Warfare Agent Degradation Products in Water, Soil and Wipe Samples by UPLC/MS/MS ANTHONY GUGLIOTTA, CSS-Dynamac, Alexander Bleich, Julia Capri, Lawrence Kaelin

POSTER SESSION	Session 2270

All posters are to be mounted by 10:00 AM and remain on display until 2:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Forensic Analysis

Forensic Anal	ysis
Thursday Morni	ng, Exposition Floor, Back of Aisles 1000-2500
(2270-1 P)	GC-MS, GC-TOF-MS and GC-IRD Methods for the Differentiation of Regioisomeric and Isobaric Designer Drugs of the Piperazine Class KARIM ABDEL-HAY, Auburn University, Randall Clark, Jack DeRuiter
(2270-2 P)	Advanced Forensic Applications Performed with GC-MS with Cold EI AVIV AMIRAV, Tel Aviv University, Bogdan Belgorodsky, Alexander Fialkov, Tal Alon
(2270-3 P)	Analysis of Cremated Remains Using Capillary Electrophoresis CHRISTA A CURRIE, College of Mount St Joseph, Devon Heil, William C Wetzel
(2270-4 P)	Further Investigation of Principal Components Analysis for Identification of Ignitable Liquids in Fire Debris JORDYN L GEIGER, Michigan State University, Victoria L McGuffin, Ruth Waddell-Smith
(2270-5 P)	Differentiation of Regioisomeric Methylamphetamines by GC/MS HIROYUKI INOUE, National Research Institute of Police Science, Shoko Negishi, Yukiko Nakazono, Kenji Tsujikawa, Yuko T Iwata, Kazuna Miyamoto, Fumiyo Kasuya
(2270-6 P)	Spectral Imaging Microscopy of Blue Pen Inks Using an Improved Cromoscope KATHLEEN P MILLER, University of North Carolina Wilmington, Michael R Webb
(2270-7 P)	A Spectral Matching Algorithm for Raman Spectroscopy ANUDEEP POLAM, Cleveland State University, John F Turner
(2270-8 P)	Forensic Discrimination of Cotton Fibers by Derivative Preprocessing of UV/visible Spectra and Multivariate Statistics STEPHEN L MORGAN, University of South Carolina, Nathan C Fuenffinger
(2270-9 P)	Instrumental Discrimination of Cultivated and Wild Silk SHINICHI SUZUKI, National Research Institute of Police Science
(2270-10 P)	New Egun Based Non-Radioactived Ion Sources ANDREAS WALTE, Airsense Analytics, Bert Ungethuem, Wolf Muenchmeyer, Ralf Zimmermann, Robert Geissler
(2270-11 P)	The Detection of Explosives, Tics and Cwas with A Multipurpose Detector Array ANDREAS WALTE, Airsense Analytics, Bert Ungethuem, Wolf Muenchmeyer, Sivapoom Pongphaiboon
(2270-12 P)	Determination of Inorganic Improvised Explosive Device Signatures Using Laser Electrospray Mass Spectrometry Detection with Offline Classification PAUL M FLANIGAN, Temple University, John J Brady, Elizabeth J Judge, Robert J Levis

DOCTED CECCION	Ci 2200
POSTER SESSION	Session 2280

All posters are to be mounted by 10:00 AM and remain on display until 2:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.

Materials Science

	ng, Exposition Floor, Back of Aisles 1000-2500
(2280-1 P)	Analytical Evaluation of Utilization Natural Cellulosic Fiber Waste as Reinforcing Filler for Rubber FAHIMA M HELALY, National Research Centre
(2280-2 P)	Material Application of Novel Interacting Blends of S-Triazine and Epoxy Residues Containing Unsaturated Polyesters and Epoxy Resins RAMESHCHANDRA P PATEL, CU Shah Science College
(2280-3 P)	Nitrogen, Carbon and Sulfur Determination in Paper by Flash Combustion GUIDO GIAZZI, Thermo Fisher Scientific, Liliana Krotz
(2280-4 P)	Improved Synthesis and Packing Procedure for Carbon Clad Silica Stationary Phases IMAD A HAIDAR AHMAD, University of Minnesota, Robert C Allen, Brian B Barnes, Peter W Carr
(2280-5 P)	Evaluation of Five Core Shell Columns Based on Both Separation Behavior and Physical Property NORIKAZU NAGAE, ChromaNik Technologies Inc., Tomoyasu Tuskamoto
(2280-6 P)	Synthesis and Characterization of Novel Calamitic Liquid Crystalline Compounds Containing 1,3,5-Trisubstituted Pyrazole Ring and Their Cu(II) Complexes BHARAT THAKER, Veer Narmad South Gujarat University, Deepali Solanki, Neeraj Patel, Kalpesh Patel, Shashikant Patel
(2280-7 P)	Combining Desorption and Extractive Electrospray Ionization Sources to Intercept Transient High-Valent Iron Oxo Catalytic Intermediates KEVIN PETERS, University of Illinois at Urbana-Champaign
(2280-8 P)	Laser Ablation Inductively Coupled Plasma Mass Spectrometry as a Tool for Elemental Mapping Heterogeneous Samples TOMAS VACULOVIC, CEITEC MU, Masaryk University, Karel Breiter, Viktor Kanicky, Lenka Vyslouzilova
(2280-9 P)	Determination of Major and Minor Elements in Marine Sediments of Manganese Crusts by ICP-AES SUN YOUBAO, Shimadzu (China) Co., Ltd., Feng Xu
(2280-10 P)	X-Ray Diffraction Study of Corrosion Products Formed on Anti-Weather Steel MATASHIGE OYABU, Kanazawa Institute of Technology, Ryo Satoh, Kiyoshi Nomura
(2280-11 P)	Investigation of Electrorheological Properties of a Novel Polyaniline-Ignimbrite Composite Material BETUL ERTEKIN, Nevsehir Haci Bektas Veli University, Hasim Yilmaz
(2280-12 P)	Analytical Evaluation of Utilization of Natural Chopped Cellulosic Fiber Waste as Reinforcing Filler for Rubber FAHIMA M HELALY, National Research Centre
(2280-13 P)	Using a Tester to Accurately Predict Hang-Up Issues in Process Equipment MAX GROOM, Particulate Systems, Kerry D Johanson
(2280-14 P)	Determination of Argon In Metals SHEN XUEJING, CISRI, Wang Peng, Hu Shaocheng
(2280-15 P)	Optical Properties of Aluminum Nanoparticles Experimental Determination ALEXANDER A ZVEKOV, Institution of Chemistry of Coal and Material Science, Boris P Aduev, Denis R Nurmukhametov, Andrey P Nikitin

POSTER SESSIO	DN Session	nn 2290 (229	90-19 P)	Application of ICP-MS in Assessing the Abundance of Rare Earth Elements (REE)		
All posters are to be mounted by 10:00 AM and remain on display until 2:00 PM. Authors must be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.		hors must the		in Marcellus Shale Cores JINESH C JAIN, URS Corporation, Clint W Noack, Alexandra Hakala, Harry Edenborn, Christina Lopano, Karl Schroeder, Robert Dilmore, Athanasios Karamalidis		
		(229	90-20 P)	Spectrochemical Analysis of Molten Copper-Nickel-Iron Matte at 1100 °C Using Laser-Induced Breakdown Spectroscopy ANDRÉ MOREAU, National Research Council of Canada, Mohamad Sabsabi		
	nd Gasses by AA, ICPMS, ICAFS ·g, Exposition Floor, Back of Aisles 1000-2500	(229	90-21 P)	Comparative Analysis of Metals in Hair and Fingernails Using ICP-MS KRISTA M ULISSE, Westminster College, Helen M Boylan		
(2290-1 P)	Arsenic Speciation in Chinese Medicine by Liquid Chromatography Hy Generation-AFS HONGBIN CAO, Beijing Normal University, Xiancai Zeng, B Warren T Corns, Peter B Stockwell		90-22 P)	Lab Analysis of Barium and Strontium in Frackwater Coupled with Website Design Empowers Local Communities Amidst Hydraulic Fracturing in Western Pennsylvania TYLER UMSTEAD, Westminster College, Helen M Boylan, Lance Jubic		
(2290-2 P)	Selenium Speciation in Flue Gas Desulfurization (FGD) Wastewater by Chromatography Hydride Generation Atomic Fluorescence Spectrome AFS) WARRENT CORNS, P S Analytical, Bin Chen, Peter B Stockwell	' (//	90-23 P)	Genotoxic Effects of Nickel(II) Chloride on the GAPDH Gene in Arabidopsis Thaliana ZACHARY L VANAERNUM, St. John Fisher College, Kimberly Chichester, Angela Amoia		
(2290-3 P)	Industrial Challenges for Calibration of Gas-phase Mercury Analyzers A DEXTER, P S Analytical, Warren T Corns, Peter B Stockwell	MATTHEW (229	90-24 P)	2D and 3D Elemental Imaging by Laser Ablation ICP-MS on Ancient Glass VID S SELIH, National Institute of Chemistry Slovenia, Johannes T van Elteren, Martin Sala,		
(2290-4 P)	Mercury Release Rates from Dental Amalgam: Measurement and San MATTHEW A DEXTER, P S Analytical, Warren T Corns, Peter B Stockwell		90-25 P)	Andrei Izmer, Frank Vanhaecke, Emilio F Orsega, Serena Panighello Image Analysis in Axalta Coating Systems' Automotive Applications KARLIS		
(2290-5 P)	Isotope Ratio Analysis of 235U and 238U Nuclide Using a Microwave I Associated with ICP-MS and the Soil Survey Related to Fukushima Dai Nuclear Disaster MAKOTO FURUKAWA, PerkinElmer Japan Co., Ltd, Yutaka Yoshitaka Takagai, Osamu Shikino, Tsugiko Takase	Digestion iichi (229 n Kameo,	90-26 P)	ADAMSONS, Axalta Analysis of Major and Trace Elements in Phosphating Baths Using Radial Viewing ICP-OES Instrument with Total Plasma View Feature and Far UV Capability for Chlorine Analysis HASSANALI SAVADKOUEI, Horiba Scientific, Matthieu		
(2290-6 P)	An Improvement in Inorganic Arsenic Speciation Analysis Using Thiog Acid Pre-Reductant for Selective Hydride Generation with Iridium Coa Tungsten Coil Electrothermal Atomization Atomic Absorption Spectro NJAW NJIE, Middle East Technical University, Osman Y Ataman	ated (22)	90-27P)	Chausseau, Alice Stankova, Philippe Hunault High Salt Content Samples Analysis Using Radial Viewing ICP-OES Instrument with Total Plasma View Feature PHILIPPE HUNAULT, Horiba Scientific, Matthieu Chausseau, Alice Stankova, Hassanali Savadkovai		
(2290-7 P)	Stability, Linearity and Repeatability of Nitrogen Determination by F Combustion Using Argon as Carrier Gas GUIDO GIAZZI, Thermo Fisher Sc Liliana Krotz	cientific,	Chausseau, Alice Stankova, Hassanali Savadkouei POSTER SESSION			
(2290-8 P)	Fast PDMS Quantitation Using ICP-OES BARBARA PAVAN, Impact Analyt Katherine Robertson	tical, All	All posters are to be mounted by 10:00 AM and remain on display until 2:00 PM. Authors m			
(2290-9 P)	Mercury Speciation in Canal Sediments by Liquid Chromatography Co AFS MUSTAFA SHARIF ALI, Brunel University, Mark Scrimshaw, Bin Chen, W Corns, Peter B Stockwell	old Vapour- Exp	be at their posters from 10:00 AM to 12:00 PM. Location of the morning posters is on the Exposition Floor, back of Aisles 1000-2500. PLEASE NOTE: You cannot get onto the Exposition Floor until after 9:00 AM.			
(2290-10 P)	Preliminary Results for Metals Found in Venison from White-Tailed De	tala and and	Water Quality Parameters: Still Providing Important Information			
	Northwestern Pennsylvania MARK THOMAS STAUFFER, University of Pitt Greensburg, Matthew R Luderer, Andrew S Rubin, Kayla S Watson			y, Exposition Floor, Back of Aisles 1000-2500		
(2290-11 P)	Determination of Arsenic Uptake by Palm Plants, Using Hydride Gene Atomic Absorption Spectrometry (HGAAS): Preliminary Results MARK	eration	00-1 P)	Seasonal Variations in Water Quality Parameters of Wetlands at Kheda District, Gujarat, India AMRUTAL B PARMAR, J & J College of Science, Nadiad, Arunkumar H Dholakia, Mahesh Kumar B Chauhan		
(2290-12 P)	STAUFFER, University of Pittsburgh at Greensburg, Marissa M Menanno A New Modular Approach to Automated Cold Vapour and Hydride Gen AFS for Mercury and Hydride Forming Elements WARREN T CORNS, P.S.	neration	00-2 P)	Studies on Physico-Chemical Analysis of Bore Wells Drinking Water of Kheda District, Gujarat, India MAHESH KUMAR B CHAUHAN, J & J College of Science, Nadiad, Dipak Kumar K Bhoi, Amrutal B Parmar		
(2290-13 P)	Peter B Stockwell, Bin Chen Identification and Characterization of Heavy Metal of Baby Powder U	Ising Laser	00-3 P)	Rapid Determination of Ultimate Biochemical Oxygen Demand (Ultimate BOD) WILLIAM C LIPPS, Xylem/OI Analytical		
	Induced Breakdown Spectroscopy (LIBS) HÉRVE SANGHAPI, Mississippi University, Alfarraj Bader, Yueh Fang, Jagdish Singh	(23)	00-4 P)	Analysis of TKN and Ammonia in NPDES Wastewater Samples by In-Line Gas Diffusion Colorimetry LIBBY A BADGETT, Xylem/OI Analytical, William C Lipps, Gary		
(2290-14 P)	A Fast and Accurate Method for Gold Determination in Geological San D BRINDLE, Brock University, Yong Wang	•	00 E D)	Engelhart A Comparative Study of Selected Analytes in Diverse Natural Water from		
(2290-15 P)	CO2 TEA Laser-Enhanced Laser Ablation Molecular Isotopic Spectrome (TELLAMIS) STACI R BROWN, Florida A & M University, Charlemagne A Akp Ford, Kenley Herbert, Lewis Johnson	e try povo, Alan	00-5 P)	A Comparative Study of Selected Analytes in Diverse Natural Waters from Western New York and Western Pennsylvania MARK THOMAS STAUFFER, University of Pittsburgh at Greensburg, Mary E Toland		
(2290-16 P)	Removal of Toxic Heavy Metal lons in Aqueous Solution by Use of Mol Micelle Modified Kaolin Clay Adsorbents SAYO O FAKAYODE, North Carol State University, Joshua Watts, KaDeisa Hawkins, Breanna S Mitchell, Derri Richard Gray	lecular lina A&T rick Snines	00-6 P) 00-7 P)	A Comparative Study of On-Line and Laboratory TOC Analyzers for Analysis of Municipal Wastewater JOHN WELSH, OI Analytical, Gary Engelhart, Steve Skalski, William C Lipps A Study of a Novel Phosphate Selective Electrode Interference Pattern in		
(2290-17 P)	Laser-Induced Breakdown Spectroscopy of High-Pressure Carbonated Solutions CHRISTIAN GOUEGUEL, National Energy Technology Laboratory, Singh, Dustin McIntrye, Jinesh C Jain, Athanasios Karamalidis			Monitoring Dephosphorylation and Phosphorylation Reactions MARTIN E ENEMCHUKWU, University of South Africa		
(2290-18 P)	Assessment of Solid Standard Homogeniety by LIBS and X-Ray SEM S HOLDREN, School, David A Rusak	SCOTT M				

THURSDAY, MARCH 6, 2014 AFTERNOON

SYMPO	DSIUM	Session 2310
	oanalytical s College	Chemistry on the Nanoscale - arranged by Michael V Mirkin, CUNY-
Thursda	ay Afternoon	, Room S401a
Michae	l V Mirkin, Cl	JNY-Queens College, Presiding
1:30		Introductory Remarks - Michael V Mirkin
1:35	(2310-1)	
2:10	(2310-2)	Vesicular Release of Neurotransmitters: Converting Amperometric Measurements Into Size, Dynamics and Energetics of Initial and Final Fusion Pores CHRISTIAN A AMATORE, ENS-CNRS-UPMC
2:45	(2310-3)	Electrochemistry of Nanobubbles HENRY S WHITE, University of Utah, Long Luo
3:20		Recess
3:35	(2310-4)	Nanostructured Microfluidic Arrays for Protein Detection and Genotoxicity Screening JAMES F RUSLING, University of Connecticut
4:10	(2310-5)	Electrochemical Nanoprobes for Analysis and Mechanistic Studies MICHAEL V MIRKIN, CUNY-Queens College
SYMPO	OSIUM	Session 2320
Thursda	ay Afternoon	dnev, University at Albany, SUNY , Room S401bc ersity at Albany, SUNY, Presiding
1:30	curier, oriir	Introductory Remarks - Igor K Lednev
1:35	(2320-1)	Development of New Extraction and Analysis Methods for the Rapid Detection of Characteristic Chemicals from Humans and Contraband Materials KENNETH GFURTON, Florida International University, Norma Iris Caraballo, Lauren Colon, Adhly Huertas, Michelle Cerreta, Rodolfo Mesa, Abuzar Kabir
2:10	(2320-2)	Versatile Analytical Strategies for Forensic Chemical Profiling of Explosives ARIAN C VAN ASTEN, Netherlands Forensic Institute, Hanneke Brust, Mattijs Koeberg, Peter Schoenmakers, Antoine van der Heijden
2:45	(2320-3)	Effects of Various Decontamination Regimes on DNA-Based Forensic Analysis Methods JAMES MATTHEW ROBERTSON, Federal Bureau of Investigation
3:20		Recess
3:35	(2320-4)	High Efficiency Sampling Using Capillary Microextraction of Volatiles (CMV) Coupled to Gas Chromatography — Mass Spectrometry (GC-MS) JOSE R ALMIRAL Florida International University, Wen Fan
4:10	(2320-5)	Blood Detection by Infrared Imaging Using Latent Heat Thermography: Instrument Design and Performance STEPHEN L MORGAN, University of South Carolina, Michael L Myrick, Wayne O'Brien, Nicholas D Boltin, Zhenyu Lu, Brianna M Cassidy, Stephanie A DeJong, Emory J Straub, Shi Hao, Raymond G Belliveau
SYMPO	OSIUM	Session 2330
Develo	pment	s in Quantitative Analysis of Biomarkers in Drug Discovery and

Guodong Chen, Bristol-Myers Squibb, Presiding

Dustin Frost

1:35

2:10

Introductory Remarks - Guodong Chen

(2330-1) Metabolomics for Biomarker Discovery MICHAEL D REILY, Bristol-Myers Squibb

(2330-2) Developing Mass Spectrometry-Based Quantitative Proteomics and Peptidomics Strategies for Biomarker Discovery in Neurodegenerative Diseases

LINGJUN LI, University of Wisconsin-Madison, Jingxin Wang, Robert Cunningham,

2:45	(2330-3)	Utility of Immunochemistry and LC/MS Technology for Quantification of Protein Biomarkers: Where Are We Now and Where Do We Go From Here? GUODONG CHEN, Bristol-Myers Squibb		
3:20		Recess		
3:35	(2330-4)	Rapid Development of Sensitive, High-Throughput, Quantitative and Highly Selective Mass Spectrometric Targeted Immunoassays for Clinically Important Proteins in Human Plasma and Serum MARY F LOPEZ, Thermo Fisher BRIMS		
4:10	(2330-5)	Development a Sensitive LC/MS/MS Platform Based on Trizaic NanoTile Technique to Measure Low Abundance Endogenous Peptide Biomarkers in Plasma MINGXIANG LIN, Merck & Co., Michael Lassman, Russel Weiner, Omar Laterza		
SYMPO	OSIUM	Session 2340		
		stics for Improved Food Safety, Quality, and Production ugen, University of Massachusetts Amherst		
Thursda	ay Afternoon	, Room S402a		
Sam R I	Nugen, Unive	ersity of Massachusetts Amherst, Presiding		
1:30		Introductory Remarks - Sam R Nugen		
1:35	(2340-1)	Produce Food Safety: From Farm to Product AMANDA KINCHLA, University of Massachusetts Amherst		
2:10	(2340-2)	Paper-Microfluidic Bovine Estrus Test for Improving the Productivity of Smallholder Dairy Farmers in Resource-Constrained Settings MATTHEW STEWART, Diagnostics For All, Patrick Beattie, Sahil Khullar		
2:45	(2340-3)	An On-Farm Device for the Detection of Generic Ecoli from Agricultural Water Sources SAM R NUGEN, University of Massachusetts Amherst, Sam A Alcaine		
3:20		Recess		
3:35	(2340-4)	Designing Handheld Resistance Based Biosensors Utilizing Conducting Nonwoven Fibers for In-Field Microbial Pathogen Detection ANDRE SENECAL, US Army Natick Soldier Research, Development and Engineering Center, Kris Senecal, Patrick Marek, Shannon McGraw, Karen Gleason, Allie Grella, Amanda Hebert, Stephen Torosian		
4:10		Open Discussion		
SYMPO	CIIIM	Session 2350		
		the Laboratory: Innovative Outreach and Educational Approaches		
that B	ring Analy	tical Chemistry to New Audiences		
-	•	A Patel, University of Brighton and Michelle Kovarik, Trinity College		
	•	, Room S402b		
1:30	A Patel, Unit	versity of Brighton, Presiding Introductory Remarks - Bhavik A Patel and Michelle Kovarik		
1:30	(2250 1)	·		
	(2350-1)	Bringing Instrumental Analysis into the K-12 Classroom: Service Learning Projects and Laboratory Coursework MICHELLE KOVARIK, Trinity College		
2:10	(2350-2)	Microfluidics in the Middle School Classroom: Implementation, Content, and Instrumentation for Teachers and Students LISA A HOLLAND, West Virginia University, Sharon Athey, Justin Dicks, Tyler Davis, Cassandra L Crihfield, Coltin Kolanko		
2:45	(2350-3)	Analytical Chemistry Students Perform Quality Assurance Tests for Local Microbrewery JILL K ROBINSON, Indiana University		
3:20		Recess		
3:35	(2350-4)	Collaboration at the Interface of Chemistry and Art Conservation: Surface- Enhanced Raman Studies of Pigments in Historic Oil Paintings KRISTIN L		

WUSTHOLZ, College of William and Mary, Shelley A Svoboda

University of Brighton

(2350-5) Can 'Gamification' Spice up the Analytical Chemistry Classroom? BHAVIK A PATEL,

4:10

(2390-7) Comparative Electrochemical Study of PANI/PSS and PANI-5%MWNT/PSS Films Obtained by Layer-by-Layer (LBL) Deposition onto ITO Substrates FÁBIO R

SIMÕES, UNIFESP, Tiago Rosa, Lucia Codognoto, Luanna Parreira, Mauro dos Santos

Microelectrode Techniques with Those by Fast Scan Voltammetry JINGYUAN CHEN, University of Fukui, Aoki Koichi, Chaofu Zhang

Comparison of Heterogeneous Reaction Rate Constants by Steady-State

ORGANIZED CONTRIBUTED SESSIONS Session 2360			ORAL S	ESSIONS	Session 2380	
Advan	ces in Sens	or Technology for Food Safety and Food Quality	Microfi	luidics: No	vel Approaches	
arrange	d by Betsy Jea	an Yakes, U.S. Food and Drug Administration	Thursda	y Afternoor	r, Room S404a	
Thursda	ıy Afternoon	n, Room S405a			er MaterialScience LLC, Presiding	
Betsy Je 1:30		S. Food and Drug Administration, Presiding Measurement of Trichothecene Mycotoxins in Wheat Using a Biolayer Interferometry-Based Biosensor CHRIS MARAGOS, USDA-ARS			Optofluidic Device with SERS Active Three Dimensional Gold Nanostructure TAKAO FUKUOKA, University of Hyogo/Archilys, Ryo Takahashi, Yuichi Utsumi, Akin Yamaguchi	
1:50	(2360-2)	•	1:50	(2380-2)	Microfluidic Sample Preparation for Liquid Characterization by XRF KATHRYN G MCINTOSH, Los Alamos National Lab, George J Havrilla, Eli J Berg	
2:10	(2360-3)	Application of IR Chemical Imaging and DNA Microarrays to the Identification of Fish Species MAGDI MICHEL MOSSOBA, FDA, Sara Handy, Vladimir Chizhikov, Stephen Paul, Betsy-Jean Yakes, Jonathan Deeds	2:10	(2380-3)	Droplet-Based Microfluidic Sample Preparation for Mass Spectrometric Analysis of Single Cells RYANT KELLY, Pacific Northwest National Laboratory, Sheen M Allison, Sarah J Rausch	
2:30	(2360-4)	Detection of Foodborne Pathogens at 100 cfu/g in 4 hours Using Surface- Enhanced Raman Spectroscopy STUART FARQUHARSON, Real-Time Analyzers, Inc., Chetan Shende	2:30 (2380-4)		Flow Injection Analysis in Bare-Narrow-Capillary Hydrodynamic Chromatography for High-Throughput DNA Analysis at Single Molecule Level in Free Solutions ZAIFANG ZHU, University of Oklahoma, Huang Chen, Shaorong Liu	
2:50		Recess	2:50		Recess	
3:05	(2360-5)	Identification of Microorganisms by Raman Spectroscopy for the Development of New Biosensors in the Food Industry GERALD THOUAND, University of Nantes, Ali	3:05	(2380-5)	Detection of Neurotransmitters by Fast-Scan Cyclic Voltammetry in Microfluidic Flow Cells MIMI SHIN, University of Kansas, Michael A Johnson, Meng Sun	
3:25	(2360-6)	Assaf, Emilie Faury, Christophe Cordella, Douglas Rutledge, Michele Lees hlyA Gene-Based Sensitive Detection of Listeria Monocytogenes Using a Novel Cantilever Sensor RAJ MUTHARASAN, Drexel University, Harsh Sharma	3:25	(2380-6)	High Aspect Ratio Pillar Arrays as Chip Platforms for Separations and Surface Spectroscopy MICHAEL SEPANIAK, University of Tennessee, Nickolay Lavrik, Kirchner Teresa , Jennifer Charlton	
3:45	(2360-7)	Battery-Free Radio Frequency Identification (RFID) Sensors for Food Quality and Safety NANDINI NAGRAJ, GE Global Research, Radislav A Potyrailo	3:45	(2380-7)	Biofouling and Protein Adsorption in Nanofluidic Devices WILLIAM R WICHERT, University of Notre Dame	
4:05	(2360-8)	Food Safety and Chemometrics: Automation of Information Processing as a Support for Decision-Making CHRISTOPHE CORDELLA, INRA, Ali Assaf, Gerald Thouand, Emilie Grange, Douglas Rutledge	4:05	(2380-8)	Microfluidic Devices in Calcium Fluoride Substrates for Achieving Real-Time Infrared Spectroscopic Monitoring SCOTT D NOBLITT, Colorado State University, Brynson J Lehmkuhl, Amber T Krummel, Charles S Henry	
ORGANIZED CONTRIBUTED SESSIONS Session 2370			ORAL S	ESSIONS	Session 2390	
Recent Advances in Ion Chromatography			Voltam	metry		
		Srinivasan, Thermo Fisher Scientific	Thursda	y Afternoor	, Room S404bc	
Thursda	ıy Afternoon	n, Room S405b	Melissa	C Rhoten, Lo	ongwood University, Presiding	
Kannan 1:30		Thermo Fisher Scientific, Presiding Simulating Chromatography and Wistful X-Ray Visions into a Column: How Far is	1:30	(2390-1)	Potentiometric Scanning Ion Conductance Microscopy YI ZHOU, Indiana University, Anna E Weber, Lushan Zhou, Lane A Baker, Jianghui Hou	
		Reality? PURNENDU K DASGUPTA, University of Texas at Arlington, Brian N Stamos, Akinde F Kadjo	1:50	(2390-2)	Real—Time Cu2+ Voltammetry on Carbon Fiber Microelectrodes PAVITHRA PATHIRATHNA, Wayne State University, Srimal A Samaranayake, Kate I Parent, Christopher W Atcherley, Michael L Heien, Parastoo Hashemi	
1:50	(2370-2)	Recent Developments in Suppressor Technology for Ion Chromatography KANNAN SRINIVASAN, Thermo Fisher Scientific, Rong Lin, Sheetal Bhardwaj, Christopher Pohl	2:10	(2390-3)	Bridging the Gap Between Molecular Electrochemistry and Electrocatalysis: Interplay Between Solution and Surface Steps in Benzyl Chloride Reduction at	
2:10	(2370-3)	Advances in Trace Analysis in Ion Chromatography HERB WAGNER, CB&I			Silver Cathodes OLEKSIY V KLYMENKO, ENS-CNRS-UPMC, Olivier Buriez, Eric Labbe, Dong-Ping Zhan, Sandra Rondinini, Zhong-Qun Tian, Irina Svir, Christian A Amatore	
	(2370-4)	Trials, Tribulations and Triumphs of Small Particles in Ion Chromatography MUHAMMAD FAROOQ WAHAB, University of Alberta, Christopher Pohl, Charles A Lucy	2:30	(2390-4)	Electrochemically Prepared Ionic Liquids for Solid Phase Microextraction JOSHUA YOUNG, University of Toledo, Jon Kirchhoff, Jared L Anderson	
2:30		,,,,,,,,,,,,,,,,	2.50			
2:30		Recess	2.50		Rocoss	
	(2370-5)		2:50	(2390-5)	Recess Utilization of Polycrystalline Boron Doped Diamond for Pulsed High Temperature Electrochemistry MARK E NEWTON, University of Warwick, James G	
2:50	(2370-5) (2370-6)	Recess Recent Developments in Stationary Phases for Ion Chromatography		(2390-5)		

4:05

(2390-8)

Technical University of Munich

4:05

(2370-8) Role of Ion Chromatography in Pharmaceuticals – Assay and Impurities SHREEKANT KARMARKAR, Baxter Healthcare