

CPAC Fall Meeting 2010

Seattle, Washington, USA
31 October-3 November 2010

ISBN: 978-1-61782-235-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Center for Process Analytical Chemistry
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Center for Process Analytical Chemistry
at the address below.

Center for Process Analytical Chemistry
University of Washington
Box 351700
Seattle, WA 98195-1700

Phone: 206-685-2326
Fax: 206-543-6506

cpac@cpac.washington.edu

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

SUNDAY, OCTOBER 31 - ADVANCES IN GAS CHROMATOGRAPHY WITH ALIGNMENT FOR REAL-TIME DECISION MAKING; USER PERSPECTIVE, INTRODUCTION TO GAS CHROMATOGRAPHY (GC), AND OVERVIEW OF APPLICATIONS

Welcome and Introduction	N/A
<i>Rob Synovec</i>	
Value of Alignment - User Perspective	1
<i>Carl Rechsteiner</i>	
Developments in Micro-GC - Theory and Practice	36
<i>Rob Synovec</i>	
A Discussion of How these Fundamentals Lead to Design of Faster and More Cost-Effective Chromatographic Systems	N/A
<i>Carl Rechsteiner, Rob Synovec</i>	
Demonstration and Hands-On Examples	N/A
<i>John Crandall, Brian Rohrback</i>	
An Example of the Basic Trade-Offs in Moving from Proven Idea to Commercial Product: The Calidus MicroGC	67
<i>John Crandall</i>	
Advances in GC with Alignment for Real-Time Decision Making	104
<i>John Crandall, Brian Rohrback</i>	
Hands-On Training Running Samples and Handling the Data Using Commercial Software	N/A
<i>John Crandall, Brian Rohrback</i>	

MONDAY, NOVEMBER 1 - UTILIZATION OF PROCESS ANALYTICAL TECHNOLOGY (PAT) TO ACHIEVE EFFECTIVE MANUFACTURING, SELECTED RESEARCH TOPICS, CPAC TECHNICAL DEVELOPMENTS, VENDOR DISPLAY AND RECEPTION

Meeting Kickoff and Overview of Meeting	N/A
<i>Rob Synovec</i>	

UTILIZATION OF PROCESS ANALYTICAL TECHNOLOGY (PAT) TO ACHIEVE EFFECTIVE MANUFACTURING

Introduction to Morning Program	N/A
<i>Mel Koch</i>	
Challenges in the Detection of Chemicals	N/A
<i>Angela M. Ervin</i>	
Fieldable Micro Gas Analyzers	138
<i>R. J. Simonson, Joshua Whiting, Michael Roukes, Ed Myers, Adam McBrady, Carl Friedhoff</i>	
Selected Challenges of Detecting Airborne Chemicals, an Industrial Perspective	166
<i>Adam D. McBrady</i>	
Chemometrics for Chemical-Threat Agent Forensics: The Search for Attribution Signatures	168
<i>Carlos G. Fraga</i>	
Microfluidics 2.0 - Really Useful Point-of-Care Diagnostics	198
<i>Paul Yager, Elain Fu, Barry Lutz</i>	
Field-Deployable Rapid Micronutrient by Plasma Pencil Mass Spectrometry	N/A
<i>Marvi Matos</i>	
Optical Microchip Sensors - Part of the Real-Time Inline Process Monitoring Took Kit	N/A
<i>Sam Watts</i>	
On-Line Monitoring for Control and Safeguarding of Radiochemical Streams for Spent Fuel Reprocessing Plant	N/A
<i>Sam Bryan</i>	

SELECTED CPAC PROJECT OVERVIEWS AND PRESENTATIONS

Nuclear Magnetic Resonance (NMR) for Process Analysis with Potential Applications on NeSSI™ with an Overview of Additional Activities in the McCarthy Research Group	N/A
<i>Michael McCarthy, J. H. Walton, Scott Collins, Songi Han, John C. Edwards, David Lavenson</i>	
Evaluating Raman Spectroscopy to Improve Process Monitoring and Materials Characterization	N/A
<i>Brian J. Marquardt, Renata Bura, Rick Gustafson, Tom Dearing, Wesley Thompson, Michael Roberto</i>	
Modular Sensing Architecture for Low-Cost Wireless Monitoring with an Overview of Otis' and Parviz' Additional Research Activities	N/A
<i>Brian Otis, Babak Parviz</i>	

CPAC ACTIVITIES (IFPAC, SATELLITE WORKSHOP, SUMMER INSTITUTE, NESSI™ WORKSHOP, IABSC)

Overview of Recent and Upcoming CPAC Activities	255
<i>Mel Koch</i>	
IAB (Industrial Advisory Board) and Focus Group Introductions	N/A
<i>Paul Vahey</i>	

TUESDAY, NOVEMBER 2 - CPAC RESEARCH PRESENTATIONS, POSTER SESSION, FOCUS GROUPS

Welcome	269
<i>Rob Synovec, Paul Vahey</i>	
Vapochromic Detection and Identification of Important Analytes	N/A
<i>Kent Mann, Brian J. Marquardt, Charles Branham</i>	
Advanced Biorefinery Processes and Measurements and an Overview of Bura's and Gustafson's Additional Research Activities	N/A
<i>Renata Bura, Rick Gustafson, Brian Marquardt, Rob Synovec</i>	
Process Monitoring with Microdialysis Extraction and Gas Chromatography with an Overview of Activities in the Borgerding Research Group	N/A
<i>Anthony Borgerding, Robert Synovec</i>	
Fast and Sensitive Chemical Separation and Detection of Single Particles and Molecules with an Overview of Chiu's Research Group	N/A
<i>Daniel Chiu</i>	
Process Gas Chromatography Instrumentation	N/A
<i>Rob Synovec, Chris Siegler, Ryan Wilson</i>	
Discovery Based Process Chromatography and Chemometrics (Alignment and Metabolomics)	N/A
<i>Rob Synovec, Jeremy Nadeau, Laura Snyder, Song Yang</i>	
The Use of Micro-Reactors and NeSSI™ for Characterizing Chemistry and Developing Effective Chemical Processes	N/A
<i>Brian Marquardt, Wesley Thompson</i>	
Developing a Bioreactor and Continuous Monitoring System for Production of Engineered Single Chain Antibodies and Their Use in Real Time SPR-based Competition Assays with an Overview of Furlong Research Group	N/A
<i>Joshua Probert, Scott Soelberg, Clement Furlong</i>	
Capillary Waveguide Ring Resonator (Something Old, Something New, Something Borrowed...) with an Overview of Burgess' Research Activities	N/A
<i>Lloyd Burgess, Noel Fitzgerald, Tom Oates</i>	
Measurement of Multi-Layer Coatings of FEF Sensor with an Overview of SEAL Laboratory Activities	N/A
<i>Alexander Mamishev, Kishore Sundara-Rajan</i>	
COPA Discussion Group and Introduction to Data Fusion for NeSSI™	276
<i>Tom Dearing</i>	
Investigating the Use of LIBS as an Effective Process Analysis Tool	N/A
<i>Brian Marquardt, Michael Roberto, Wesley Thompson</i>	

CPAC FOCUS GROUPS

Materials & Chemical Processes and Oil & Petrochemical N/A
Paul Vahey, Carl Rechsteiner

Biotechnology/Pharmaceuticals and Food & Consumer Products N/A
Mark LaPack

WEDNESDAY, NOVEMBER 3 - NESSI™ WORKSHOP - INTRODUCTION AND CURRENT STATUS OF NESSI™

Welcome N/A
Rob Synovec

Program and Participant Introduction N/A
Mel Koch, Jeff Gunnell, Brian Marquardt, Carl Rechsteiner

NeSSI™ Overview and Status N/A
Mel Koch

Process Analytics - Are There Dinosaurs Among Us? 284
Rob Dubois

New Miniaturized Spectral Measurement Platforms Covering the Visible to the Mid-IR 313
John Coates

Combining Analytical Sensors and NeSSI to Improve Efforts to Achieve Process Understanding 332
Brian Marquardt, Wes Thompson, Charles Branham, Lauren Hughs, Tom Dearing

Data Fusion for NeSSI™ N/A
Tom Dearing

Trends and Needs for On-Line Micro-Analysis: INNOVAL and AXEL'ONE Projects from AXELERA 366
Franck Baco-Antoniali

Lab Demonstrations of NeSSI™ N/A
Brian Marquardt

Author Index