

26th Annual Conference of the International Society of Exposure Science (ISES 2016)

Interdisciplinary Approaches for Health
and the Environment

Book of Abstracts

Utrecht, The Netherlands
9 - 13 October 2016

ISBN: 978-1-5108-4724-8

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© (2016) by International Society of Exposure Science (ISES)
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact International Society of Exposure Science (ISES)
at the address below.

International Society of Exposure Science (ISES)
c/o Infinity Conference Group
1035 Sterling Road, Suite 202
Herndon VA 20170
USA

Phone: (703) 925-9620

Fax: (703) 925-9453

info@intlexposurescience.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Content

Presenting author Index.....	8
Sunday, October 9, 2016.....	15
Plenary Address 1: Water as integrator of uses, stakes and exposures	15
Monday, October 10, 2016.....	16
Plenary Address 2: Respiratory health effects and livestock farming related to microbial and dust exposure.....	16
Mo-SY-A1: Harmonization, access, transparency: improving environmental epidemiology for public health decision-making - I	18
Mo-SY-B1: Targeted activities for improving workplace exposure assessments	23
Mo-SY-C1: Intermittent Exposure in Risk Assessment.....	30
Mo-SY-D1: From external to internal exposure: the necessity of toxicokinetic information.....	34
Mo-SY-E1: Exposure to atmospherically dispersed hazards: assessment, public information and perspectives – I	39
Mo-SY-F1: Extending participatory sensing to personal exposure and policy support - I.....	47
Mo-SY-G1: Wastewater-based epidemiology (WBE) - from measuring illicit drug use towards understanding population health status - I	53
Mo-SY-H1: Advances in consumer exposure assessment - I	58
Mo-PL-I1: Transportation Related Air Pollution - I	63
Mo-SY-A2: Harmonization, access, transparency: improving environmental epidemiology for public health decision-making - II	70
Mo-SY-B2: Firefighters and Chemical Exposures: Protection Under Fire	73
Mo-SY-C2: Quantitative in vitro to in vivo extrapolation (QIVIVE): Advances in tools to quantify exposure-response relationships for risk assessment – I	77
Mo-SY-D2: 15 years of Human Biomonitoring in Flanders: surveillance feeding policy and research - I	82
Mo-SY-E2: Exposure to atmospherically dispersed hazards: assessment, public information and perspectives – II	86
Mo-SY-F2: Extending participatory sensing to personal exposure and policy support – II	91
Mo-SY-G2: Wastewater-based epidemiology (WBE) - from measuring illicit drug use towards understanding population health status – II.....	95
Mo-SY-H2: Advances in consumer exposure assessment - II	98
Mo-PL-I2: Transportation-Related Air Pollution – II	101
Mo-SY-A3: Multiple route exposure to multiple chemicals, the cocktail effect.....	105
Mo-SY-B3: From occupational to environmental biomonitoring: lessons to be learned.....	109

Mo-SY-C3: Quantitative in vitro to in vivo extrapolation (QIVIVE): Advances in tools to quantify exposure-response relationships for risk assessment - II	114
Mo-SY-D3: 15 years of Human Biomonitoring in Flanders: surveillance feeding policy and research – II.....	119
Mo-SY-E3: Assessing exposure to SVOCs in dust	124
Mo-SY-F3: Thresholds of Toxicological Concern: an exposure-driven approach to risk assessment	132
Mo-SY-G3: The role of analytical chemistry within exposure science.....	138
Mo-SY-H3: Aggregate exposure assessment of contact allergens in consumer products	145
Mo-PL-I3: Risk Assessment	151
Mo-SY-A4: The Children's Health Exposure Analysis Resource	161
Mo-SY-B4: New Biomarkers for Human Biological Monitoring in Occupational Health	167
Mo-SY-C4: Quantitative in vitro to in vivo extrapolation (QIVIVE): Advances in tools to quantify exposure-response relationships for risk assessment - III	172
Mo-SY-D4: Evidence-Based Research on Interventions to Reduce Personal Exposures to Environmental Pollutants	178
Mo-SY-E4: Toward an Understanding of Indoor exposures	184
Mo-SY-F4: Exposure-Based Toxicity Testing	189
Mo-SY-G4: Advanced mass spectrometric techniques for the analysis of environmental organic contaminants	194
Mo-SY-H4: Analysis of Patterns of Co-Exposure: Methodologies and Applications.....	201
Mo-PL-I4: VOCs and SVOCs.....	206
Poster sessions Monday October 10, 2016	210
Tuesday, October 11, 2016	N/A
Plenary Address 3: The exposome: moving from concept to reality.....	N/A
Tu-SY-A1: The Exposome: From concept to practice - I.....	278
Tu-SY-B1: Uncertainty in scientific assessments: Recent efforts by governmental bodies to develop guidance for assessors	282
Tu-PL-C1: Aggregate and Cumulative Exposure Evaluations	287
Tu-PL-D1: Land Use Regression Modeling – I	294
Tu-SY-E1: Real-time measurements and integrated models to estimate traffic exposures in complex urban environments.....	299
Tu-SY-F1: OECD Task Force on Exposure Assessment - Better exposure science for better lives – I	304

Tu-SY-G1: Environmental Justice: Developing the Scientific Foundation Supporting Cumulative Exposures/Risks/Impacts and Disparate Impacts Research - I	309
Tu-PL-H1: Analytical Methods – I.....	315
Tu-PL-I1: Quantitative Methods	321
Tu-SY-A2: The Exposome: From concept to practice – II.....	329
Tu-SY-B2: Uncertainty in scientific assessments: Recent efforts by governmental bodies to develop guidance for assessors	331
Tu-SY-C2: Use of Agent Based Models in Exposure Assessment	335
Tu-PL-D2: Land Use Regression Modeling – II	338
Tu-SY-E2: Exposure science meets social science: Tools for the effective communication of the health risks associated with air pollution exposure and implications for policy development.....	341
Tu-SY-F2: OECD Task Force on Exposure Assessment - Better exposure science for better lives - II	344
Tu-SY-G2: Environmental Justice: Developing the Scientific Foundation Supporting Cumulative Exposures/Risks/Impacts and Disparate Impacts Research – II.....	347
Tu-PL-H2: Analytical Methods - II	350
Tu-PL-I2: Close Contact: Contaminants in Clothing	353
Tu-SY-A3: The Exposome: From concept to practice – III.....	359
Tu-PL-B3: Urinary Biomarkers.....	364
Tu-SY-C3: Health effects of air pollutant	372
Tu-SY-D3: How can knowledge of toxicokinetics, mode of action and biomonitoring help you in human exposure risk assessment of chemicals?	378
Tu-SY-E3: The Effects of Climate Change on Human Exposures to Air Pollution.....	383
Tu-SY-F3: Current opportunities and challenges in exposure surveillance to implement prevention strategies at the national and European scale	389
Tu-SY-G3: Advancing human exposure metrics in Life Cycle Assessment (LCA) and Chemical Alternatives Assessment (CAA) – I.....	394
Tu-PL-H3: Pesticides.....	400
Tu-PL-I3: Understanding Exposure Measurement Error	406
Tu-SY-A4: The Exposome: From concept to practice – IV.....	412
Tu-PL-B4: Occupational Exposures	415
Tu-SY-C4: Advanced methods for characterizing air pollution exposures at community scale	420
Tu-SY-D4: Human Biological Monitoring Following Chemical Incidents.....	425
Tu-SY-E4: Air pollution exposure assessment getting personal: a European perspective	432
Tu-SY-F4: Advancing Exposure Science to Address Complex Environmental Issues	441

Tu-SY-G4: Advancing human exposure metrics in Life Cycle Assessment (LCA) and Chemical Alternatives Assessment (CAA) - II.....	447
Tu-PL-H4: Kinetics	453
Tu-PL-I4: Neurotoxicants	458
Poster sessions Tuesday October 11, 2016	464
Wednesday, October 12, 2016	533
We-SY-A1: Detection of new and emerging risks of chemicals (NERCs); the need for interdisciplinary cooperation.....	533
We-SY-B1: The Worker Health and Efficiency (WE) Program: Understanding and mitigating the risks of Chronic Kidney Disease in El Salvadorian Sugarcane Cutters.....	538
We-SY-C1: What are the requirements for nanomaterial exposure models? – I.....	543
We-SY-D1: Biomonitoring: The Genie is out of the Bottle: Challenges in Data Quality and Interpretation	550
We-SY-E1: Exposure to SVOCs in the Indoor Environment - Products, Emissions, Exposure, Pharmacokinetics and Biomarkers – I.....	555
We-SY-F1: Exposure science informing policy decision-making - I.....	560
We-SY-G1: Pesticide Exposure: Developing Monitoring, Methods and Modeling in Human Health Risk Assessments (Consumer and Worker Risk) - I.....	565
We-SY-H1: Tool and methods for an exposure driven safe by design approach for nanomaterials - I	571
We-PL-I1: Waterborne Contaminants	577
We-SY-A2: New Data Streams for 21st Century Exposure Science	583
We-PL-B2: Exposure Factors	590
We-SY-C2: What are the requirements for nanomaterial exposure models? – II.....	594
We-SY-D2: Biomonitoring: Uses in Policy and Regulations and Enhancements as a Result of Collaborative Efforts	600
We-SY-E2: Exposure to SVOCs in the Indoor Environment - Products, Emissions, Exposure, Pharmacokinetics and Biomarkers – II.....	607
We-SY-F2: Exposure science informing policy decision-making – II	613
We-SY-G2: Pesticide Exposure: Developing Monitoring, Methods and Modeling in Human Health Risk Assessments (Consumer and Worker Risk) – II	620
We-SY-H2: Tool and methods for an exposure driven safe by design approach for nanomaterials - II	625
We-PL-I2: Indoor Environment	631
We-SY-A3: New Frontiers in Toxicology Create New Challenges for Risk Assessment: What must Exposure Scientists do to Meet the Challenge?	637

We-SY-B3: Occupational Exposure Models - Development and/or Evaluation of REACH and other European and US models and tools (including tool for nanomaterials) - I.....	641
We-SY-C3: Wristband Samplers Advancing Chemical Exposure Science – I.....	648
We-SY-D3: UBA HBM Colloquium I - Human Biomonitoring in International Population Studies Improving our Knowledge of Environmental Public Health	654
We-SY-E3: Exposure to SVOCs in the Indoor Environment - Products, Emissions, Exposure, Pharmacokinetics and Biomarkers – III.....	661
We-SY-F3: Measuring marijuana exposure in a changing legal landscape.....	668
We-SY-G3: Exposure Science and 21st century oil and gas development – I.....	673
We-PL-H3: Spatio-Temporal Measures – I.....	679
We-PL-I3: Sensor Technology	685
We-SY-A4: Exposure Sciences with Stakeholders in Contested Societal Debates About the Risk of Toxic Substances	692
We-SY-B4: Occupational Exposure Models - Development and/or Evaluation of REACH and other European and US models and tools (including tool for nanomaterials) - II.....	696
We-SY-C4: Wristband Samplers Advancing Chemical Exposure Science – II.....	701
We-SY-D4: UBA HBM Colloquium II - Human Biomonitoring in Europe Harmonising Instruments and Data for Science and Policy-making.....	707
We-SY-E4: Exposure to SVOCs in the Indoor Environment - Products, Emissions, Exposure, Pharmacokinetics and Biomarkers – IV	712
We-SY-F4: E-Cigarettes, Exposures, and (Health) Effects	717
We-SY-G4: Exposure Science and 21st century oil and gas development – II.....	721
We-PL-H4: Spatio-Temporal Measures – II.....	726
We-PL-I4: Continuous/Real Time Measures	732
Poster sessions Wednesday, October 12, 2016.....	739
Thursday, October 13, 2016.....	807
Plenary Address 4: Potential of metabolomics in chemical risk analysis	807
Th-SY-A1: The exposome: a transdisciplinary paradigm for improved environment and health associations - I.....	808
Th-SY-B1: Tooth-matrix biomarkers to reconstruct the early life exposome	813
Th-SY-C1: Development of personal sampling devices and chemical screening methods for large-scale epidemiology and human biomonitoring studies - I.....	819
Th-PL-D1: Exposure Modeling.....	824
Th-SY-E1: Methodologies in finding new and/or emerging risks of chemicals (NERCs) - I.....	830



Th-SY-A2: The exposome: a transdisciplinary paradigm for improved environment and health associations - II.....	836
Th-SY-B2: Aspects to consider for Fungi and Mycotoxins occupational exposure and risk assessment.....	839
Th-SY-C2: Development of personal sampling devices and chemical screening methods for large-scale epidemiology and human biomonitoring studies – II.....	842
Th-SY-D2: Environmental Exposure Monitoring in Birth & Early Life Cohort Studies	846
Th-SY-E2: Methodologies in finding new and/or emerging risks of chemicals (NERCs) - II.....	850