

25th Annual Conference of the International Society of Exposure Science (ISES 2015)

Exposures in an Evolving Environment

Henderson, Nevada, USA
18 - 22 October 2015

ISBN: 978-1-5108-1423-3

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© (2015) by International Society of Exposure Science (ISES)
All rights reserved.

Printed by Curran Associates, Inc. (2016)

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

Phone: (703) 925-9620
Fax: (703) 925-9453

info@intlexposurescience.com

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

Table of Contents

Arranged by Day and Time

Note: Sessions are numbered as follows:

- First two letters indicate day (Su=Sunday, Mo=Monday, Tu=Tuesday, We=Wednesday, Th=Thursday)
- Next letter indicates type of presentation (P=Poster; S=Symposium; O=Oral)
- Next letter indicates room (A=Modena 1, B= Modena 2, C= Modena 3, D=Molise 2, E= Molise 3, F= Molise 4, G= Molise 5)
- First numeric digit indicates order of session in the day (1=early morning, 2=late morning, 3=early afternoon, 4=late afternoon)
- Numeric digits after the dash are unique abstract numbers indicating order within the session

For example, Mo-S-A1-01 is the first talk in a Monday, early morning, symposium session will be held in Modena 1.

SUNDAY, OCTOBER 18, 2015

Student Poster Competition.....	6
---------------------------------	---

MONDAY, OCTOBER 19, 2015

Mo-S-A1: Advances in Reducing Tobacco Smoke Exposure in Casinos	36
Mo-S-B1: Heat Exposure and Health: Impacts on Communities and Workers.....	38
Mo-S-C1: Understanding and controlling residential exposures to ambient PM2.5	40
Mo-S-D1: The Exposome: State of the Science and Next Steps in Implementation.....	42
Mo-O-E1: Identifying and Assessing Exposures for Vulnerable Populations.....	44
Mo-O-F1: Epidemiological Investigations - I.....	47
Mo-O-G1: Consumer Products - I.....	49
Mo-S-A2: Thirdhand Smoke: Advances in Understanding Exposures and Risks.....	51
Mo-S-B2: Heat Exposure and Health: Impacts on Communities and Workers - II.....	53
Mo-S-C2: Air Exposure Science	54
Mo-S-D2: Derivation and Use of ACGIH BEI's	55
Mo-O-E2: Children's Exposures and Health.....	56
Mo-S-F2: Advances in use of pharmacokinetic models to estimate exposure in epidemiologic studies	58
Mo-O-G2: Consumer Products - II	59
Mo-S-A3: Thirdhand Smoke: Advances in Understanding Exposures and Risks - II.....	61
Mo-S-B3: Human Exposure Assessment of Environmental Contaminants in Community Settings - Advances and Opportunities	63
Mo-O-C3: Dietary Exposures	64
Mo-O-D3: Evolving Approaches to Biomonitoring: Alternative Matrices and Approaches	66
Mo-O-E3: Traffic and Ultrafine Particle Exposures - I	69
Mo-O-F3: Epidemiological Investigations - II.....	71
Mo-O-G3: Consumer Products - III	73
Mo-S-A4: Do you mind if I toke? Documenting exposure and health impact of secondhand marijuana smoke	76
Mo-S-B4: Protecting children from lead exposure at toxic hotspots worldwide	77

Mo-O-C4: Biomonitoring	79
Mo-O-D4: Occupational Exposure to Dusts and Mineral Fibers.....	82
Mo-O-E4: Traffic and Ultrafine Particle Exposures - II	84
Mo-O-F4: Epidemiological Investigations - III	86
Mo-O-G4: Consumer Products - IV	88
Mo-P: Poster Session Monday	91

TUESDAY, OCTOBER 20, 2015

Tu-S-A1: Applying Exposure science to disaster response through restoration: Making this a reality	112
Tu-O-B1: Occupational Exposures	114
Tu-S-C1: Evolution of the use of urinary biomonitoring data in risk assessment	116
Tu-S-D1: Hydraulic fracturing and Unconventional Natural Gas Development: Evidence for exposures in air and water	118
Tu-S-E1: Exposures to mineral fibers in the environment of the western States.....	120
Tu-O-F1: Consumer Product Exposures	122
Tu-O-G1: Spatial Variability and Uncertainty in Air Pollution.....	124
Tu-S-A2: Activity-based assessment of personal exposure to air pollution	126
Tu-O-B2: Occupational Exposure - Models for Cross-Industry Evaluations	128
Tu-S-C2: Biomonitoring: Population Studies and Integrated Approaches	129
Tu-S-D2: Green Buildings and Health.....	131
Tu-S-E2: Exposures to mineral fibers in the environment of the western States - II.....	132
Tu-S-F2: The agriculture-urban interface: understanding population residency and mobility for exposure assessment in probabilistic population-based risk assessments.....	133
Tu-O-G2: Sensors - Monitoring and Responses	135
Tu-S-A3: Engaging citizen scientists in the aftermath of disasters & emergence of new concerns	136
Tu-O-B3: Exposure Modeling - Air Pollution	138
Tu-S-C3: The development of new biomarkers to enhance the use of human biomonitoring in a co-operation between government agencies and industry.....	141
Tu-S-D3: Measuring Greenness: Concepts, Challenges, and New Approaches for Greenspace Exposure Assessment	143
Tu-S-E3: Exposures to mineral fibers in the environment of the western States - III	146
Tu-O-F3: Epidemiological Investigations: Exposures and Outcomes	148
Tu-O-G3: Inhalation Exposures	150
Tu-S-A4: Can Public Health Laboratories Help You?.....	152
Tu-O-B4: Exposure Modeling - Land Use and Spatio-Temporal Considerations.....	154
Tu-S-C4: Integrating Exposure Modeling with Human Biomonitoring towards total exposure assessment (body burden)	156
Tu-S-D4: Advances in Science and Law: Exposure Science in the Court Room.....	158
Tu-O-E4: Oil and Natural Gas Development: Assessing Population and Environmental Impacts	160

Tu-O-F4: Infiltration and Indoor Air	162
Tu-O-G4: Emerging Contaminants, Metabolomics, and Environmental Forensics	164
Tu-P: Poster Session Tuesday	166

WEDNESDAY, OCTOBER 21, 2015

We-O-A1: Is it Hot In Here? Climate Change and Exposure	187
We-S-B1: International comparison of chemical exposures during pregnancy.....	189
We-O-C1: Occupational Exposures to Diesel, Gasoline, and Combustion Products	191
We-S-D1: Pesticide Exposure: Evolving Monitoring, Methods and Models in Consumer and Worker Risk Assessment.....	194
We-O-E1: Sensors - I	195
We-O-F1: SVOC Exposures	197
We-S-A2: Simple mineral dust: Constituents, exposure pathways, and health effects	200
We-S-B2: Enhancing techniques for non-targeted evaluation of xenobiotics in environmental and biological samples	202
We-O-C2: Biomonitoring: Varied Approaches to Population Exposure Assessments	204
We-S-D2: Pesticide Exposure: Evolving Monitoring, Methods and Models in Consumer and Worker Risk Assessment - II.....	207
We-O-E2: Sensors - II.....	209
We-O-F2: Particulates from Indoor Cooking and Stoves	211
We-S-A3: Valley Fever: Ecology and Public Health.....	213
We-S-B3: Harnessing "Smart" Technologies for Estimating Time-Location Activity in Exposure Studies	215
We-O-C3: Exposure Modeling - Biomonitoring and Biokinetics	217
We-S-D3: Pesticide Exposure: Evolving Monitoring, Methods and Models in Consumer and Worker Risk Assessment - III	220
We-O-E3: Sensors - III	222
We-O-F3: Indoor Air Pollution	225
We-S-A4: Assessing Environmental Exposures in Tribal Populations - The Navajo Birth Cohort Study from Inception to Implementation.....	227
We-O-B4: Exposure Science in Policy Development.....	229
We-O-C4: Exposure Modeling - Population Modeling	232
We-S-D4: Evolving Analytical Methods	234
We-S-E4: Field testing and validation of personal exposure monitoring in exposure assessment and epidemiological studies	236
We-O-F4: Modeling of Air Pollution: Facility, Regional, and Global Scales	238
We-P: Poster Session Wednesday	241

THURSDAY, OCTOBER 22, 2015

Th-S-A1: Use of Spot Biomonitoring Samples for Environmental Epidemiology: An audience debate using a case study of chlorpyrifos	261
Th-S-B1: Exposure Science in the 21st Century Federal Partners Working Group	262
Th-S-C1: Perchlorate Exposure in the American Southwest and Beyond.....	265
Th-S-D1: Advances in modeling exposures to traffic-related air pollution.....	266
Th-O-E1: Particulates Matter - I	269
Th-O-F1: Occupational Exposures to Lead and Heavy Metals	271
Th-S-A2: Reporting biomonitoring and environmental exposure measurements to study participants	274
Th-S-B2: The Use and Implications of Big Data and Models in Exposure Assessment	275
Th-S-C2: Perchlorate Exposure and Heath Effects	277
Th-S-D2: Advances in modeling exposures to traffic-related air pollution: II	278
Th-O-E2: Particulates Matter - II	279
Th-O-F2: Mold and Microbes	281
Author Index	