Winter Meeting



GLS Industrial Hygiene Workshop

***Georgia Tech Research Institute (GTRI) Conference Center***

*250 14th Street NW, Atlanta, GA 30318*

*Auditorium| February 11 – 12, 2015*

 Wednesday, February 11, 2015

|  |  |
| --- | --- |
| 7:30 AM – 8:00 A M | ARRIVAL, REGISTRATION AND BREAKFAST |
| 8:00 AM – 8:15 A M | Opening.Steven Jahn, Chair, Workshop Organizing Stephen Ndiritu, President, AIHA-GLS  |
| 8:15 AM – 10:15 AM | PDC - Bio-Monitoring: Part 1"The Process of setting a Health-based ACGIH Biological Exposure Index (BEI): The example of Polycyclic Aromatic Hydrocarbons"Dr. Glenn Talaska, Director, Environmental & Occupational Hygiene Division, University of Cincinnati |
| 10:15 AM – 10: 30 AM BREAK  | BREAK |
| 10:30 AM – 11:30 PM | PDC - Bio-Monitoring: Part 2"The Process of setting a Health-based ACGIH Biological Exposure Index (BEI): The example of Polycyclic Aromatic Hydrocarbons"Dr. Glenn Talaska, Director, Environmental & Occupational Hygiene Division, University of Cincinnati |
| 11:30 PM – 12:00 PM | Vendor Introductions |
| 12:00 – 1:00 | LUNCH |
| 1:00 PM – 2:00 PM  | PDC - Bio-Monitoring: Part 3"The Process of setting a Health-based ACGIH Biological Exposure Index (BEI): The example of Polycyclic Aromatic Hydrocarbons"Dr. Glenn Talaska, Director, Environmental & Occupational Hygiene Division, University of Cincinnati |
| 2:00 PM – 3:00 PM | “Shopper Cards: Saving Money, Solving Outbreaks”*Rashida Hassan, MSPH, Assessment Epidemiologist, Centers for Disease Control and Prevention (CDC)* |
| 3:00 PM – 3:15 PM | BREAK |
| 3:15 PM – 4: 15 PM | Exposures from Vermiculite Attic Insulation with <1% Asbestos *William M. Ewing, CIH, Technical Director, Compass Environmental Inc.* |
| 4:15 PM – 4: 30 PM | Conclusion |

|  |
| --- |
|  Thursday, February 12, 2015 |
| 7:30 AM – 8:00 A M | ARRIVAL, REGISTRATION AND BREAKFAST |
| 8:00 AM – 8:15 A M | Opening.Stephen Ndiritu, President, AIHA-GLS  |
| 8:15 AM – 8:45 AM | Exposure Science Promotion and Workshop IntroductionSteven Jahn, CIH, Jahn Industrial HygieneAiken, South Carolina  |
| 8:45 AM – 9:45 AM | Mercury Emissions Management Investigation*Alexander Brown, Industrial Hygienist, Savannah River Remediation**Savannah River Site, Aiken South Carolina*  |
| 9:45 AM – 10:00 AM | Vendor Introductions |
| 10:00 AM – 10: 15 AM  | BREAK |
| 10:15 AM – 11:15 AM | Weaponry Change and Impulse Noise Exposure ImpactsSteven Stamper, Industrial Hygienist, Centerra-SRSSavannah River Site, Aiken South Carolina  |
| 11:15 AM – 12:15 PM | Applied Exposure Assessment Cycle (Part 1: Evaluations) at 3M.Sophia Sushailo, 3M Atlanta, Georgia |
| 12:15 PM – 1:15 PM | LUNCH |
| 1:15 PM – 2:15 PM  | Applied Exposure Assessment Cycle (Part 2: Control) at 3M.Sophia Sushailo, 3M Atlanta, Georgia |
| 2:15 PM – 2:30 PM | BREAK |
| 2:30 PM – 3:30 PM | Applications of Microanalysis to Industrial Hygiene Randy Boltin, Senior Research Scientist, MVA Scientific ConsultantsDuluth, Georgia |
| 3:30 PM – 4:30 PM | Update on the 2014 Ebola Outbreak: An Unprecedented Public Health EventDr. Omer Pasi, Medical Epidemiologist, Centers for Disease Control & Prevention (CDC)Atlanta, Georgia |
| 4:30 PM | CLOSINGSteven Jahn, Chair, Workshop Organizing Stephen Ndiritu, President, AIHA-GLS  |