Poster Session and Technology Café

DAY 2: WEDNESDAY, november 20, 2019

|  |
| --- |
| Poster SessionYork & Stratford Rooms |
| 2:45–5:30 PM | Join us in the York and Stratford Rooms to view posters and interact with poster presenters. |
| 1 | Potential Local to Regional Scale Impacts from Wildfire Re-emission of Hypothetical Radiological Contamination IncidentsKirk Baker | *U.S. Environmental Protection Agency* |
| 2 | Combining Spore Germination and Heat Inactivation to Decontaminate Materials Contaminated with *Bacillus anthracis* SporesTony Buhr | *Naval Surface Warfare Center Dahlgren Division* |
| 3 | Analysis of Chemical Warfare Agents by GC-MS Using Multimode Inlet for Large Volume InjectionJulia Capri | *Consolidated Safety Services, Inc.* |
| 4 | Preparation and Analysis of Opioids in Environmental SamplesJulia Capri | *Consolidated Safety Services, Inc.* |
| 5 | Evaluation of Emergency Skin Decontamination Protocols in Response to an “Acid Attack”Joanne Larner | *University of Hertfordshire* |
| 6 | Decontamination of Hair and Related Issues Following a Mass Casualty CBRN/HazMat IncidentJoanne Larner | *University of Hertfordshire* |
| 7 | Development of a Rapid, High-Throughput Method for Quantifying Residual Caesium in Building Materials as Part of a Decontamination Evaluation Procedure Joanne Larner | *University of Hertfordshire*  |
| 8 | Lilliput or Brobdingnag: Does Scale Influence Decontamination Studies? Joanne Larner | *University of Hertfordshire* |
| 9 | Derivation and Use of an Empirical, Time-Resolved Model for Predicting Residual Skin Contamination as a Decision-Aiding Tool for First Responders (“ASPIRE”) Joanne Larner | *University of Hertfordshire*  |
| 10 | Primary Response Incident Scene Management (PRISM): New U.S. Federal Guidance for Responding to a Chemical IncidentJoanne Larner | *University of Hertfordshire* |

|  |  |
| --- | --- |
| 11 | Downstream Hazards Associated with Mass Casualty Decontamination can be Contained or Minimised by Adoption of the PRISM Triple ProtocolJoanne Larner | *University of Hertfordshire* |
| 12 | A Novel Method Using Phycoremediation to Reduce Toxic Metals in Surface WatersNoah Craft | *Virginia Wesleyan University* |
| 13 | Decontamination Systems for First RespondersBrian France | *TDA Research, Inc.* |
| 14 | Examining the Extent of Environmental Compliance Requirements on Mechatronic Products and their Implementation through Product Lifecycle ManagementVukica Jovanović | *Old Dominion University* |
| 15 | The Argonne SuperGel for CBRN DecontaminationMichael Kaminski | *Argonne National Laboratory* |
| 16 | Radiological Recovery Logistics ToolMichael Kaminski | *Argonne National Laboratory* |
| 17 | Intelligence Database and Tools for Chemical Hazards – A Program to Develop Tools to Assist Soldiers in an Environment with Toxic Industrial ChemicalsJacob Lalley | *U.S. Army Engineer Research and Development Center* |
| 18 | Decontamination through a One Health LensTonya Nichols | *U.S. Environmental Protection Agency*  |
| 19 | "Smart Water Ions Filtration Technology" (SWIFTTM) "Ecology Healer Filter Reactor" (EHRTM)Michael Omary | *APD Clean Water Technologies Group* |
| 20 | Research on Low Level Hydrogen Peroxide Fumigation for Remediation of Indoor EnvironmentsLukas Oudejans | *U.S. Environmental Protection Agency* |
| 21 | A Stochastic Model for Evaluating Interconnected Critical Infrastructure Decontamination and Recovery​Barrett Richter | *Battelle* |
| 22 | Physical Removal Options for Porous/Permeable Materials Contaminated with a Persistent Chemical Warfare AgentDavid See | *Battelle* |
| 23 | Fate and Transport Modeling of Urban Radiological ContaminationJonathan Shireman | *APTIM Federal Services* |
| 24 | Evaluation of Altered Environmental Conditions as a Decontamination Approach for Non-Spore-Forming Biological AgentsMichelle Sunderman | *Battelle* |
| 25 | E.coREADi: Automated Microbiological Water AnalysisNathaniel Talley | *Luna Innovations, Inc.* |

|  |  |
| --- | --- |
| 26 | Are You Properly Assessing Risk when the Call Comes in?Scott Vogel | *American Bio Recovery Association* |
| 27(Student) | Analyzing U.S. Coast Guard Facilities for Operational ResiliencyOwen Gibson | *U.S. Coast Guard* |
| 28(Student) | The Effects of Contaminant-Aging on Decontamination Efficacy for Rapid Remediation of Concrete SurfacesKatherine Hepler | *Argonne National Laboratory* |
| 29(Student) | The Impact of Antecedent Growth Conditions and Primary Effluent Derived Test Organisms in Point-of-Use Disinfection TestingCollin Knox Coleman | *University of North Carolina at Chapel Hill* |
| 30(Student) | Relating Laboratory-Scale Dispersion Experiments to Full-Scale Field Data from Jack Rabbit IIMichael Pirhalla | *U.S. Environmental Protection Agency* |
| 31(Student) | Conceptual Development and Testing of a Chitosan/Graphene Oxide (CSGO) “Bandage” to Isolate and Remove Chemical Contamination from SurfacesJessie Pope | *Mississippi State University* |
| 32(Student) | Temperature Controlled Radiological DecontaminationNicolas Santiago | *Argonne National Laboratory* |
| 33(Student) | Personnel Decontamination: Understanding the 90% SolutionEmily Titus | *AFIT* |

|  |
| --- |
| Technology CaféProvidence Room |
| 2:45–5:30 PM | Join us in the Providence Room to view technical demonstrations to gain hands-on experience with some of the technology discussed at the conference. |
| 1 | **A GIS Application for Developing Biological Sampling Designs and Estimating Resources Necessary for Implementation**Timothy Boe | *U.S. Environmental Protection Agency* |
| 2 | Scenario Specific Opiate Detector SelectionEvan Durnal | *MRIGlobal* |
| 3 | **Water-On-Wheels (WOW) Emergency Water Treatment System Cart**James Goodrich | *U.S. Environmental Protection Agency* |
| 4 | Building Trust and Community Engagement in Decon, Removal, and RemediationBrittany Kiessling, Keely Maxwell | *U.S. Environmental Protection Agency* |
| 5 | A GIS-Based Decision Support Tool for Developing Integrated Strategies for Decontamination and Waste Management Following a Wide-Area Biological or Radiological Contamination IncidentPaul Lemieux | *U.S. Environmental Protection Agency* |
| 6 | Radioactive Threat Vision via Quantitative Gamma-Ray Imaging SpectroscopyDesmond Longford | *PHDS Co.* |
| 7 | An Open Source Quick Response System for Tracking Personnel and ResourcesJonathan Pettit | *U.S. Environmental Protection Agency* |
| 8 | **EPA’s Geospatial Tools for Managing Large Volumes of Waste**Molly Rodgers | *Eastern Research Group, Inc.* |
| 9 | A Virtual Reality Platform for Training Personnel on Biological Surface Sampling TechniquesLucas Blair | *RTI International* |
| 10 | The D7 Decontaminant: Results of Recent Laboratory Tests and Field Applications against Toxic Chemicals and Biological PathogensMark Tucker | *Decon7 Systems, LLC* |
| 11 | An Introduction to the U.S.-EPA CompTox Chemicals Dashboard – Web-Based Access to Data for ~900,000 ChemicalsAntony Williams | *U.S. Environmental Protection Agency* |