

Topical Officials

General Chair

Nick Liparulo, *Westinghouse Electric Company*

Technical Program Co-Ordinator

Jim Byrne, *President, Byrne & Assoc., LLC*
 jbyrne4424@comcast.net Tel: 717-676-6600

Technical Program Co-Chair (DES)

Sue Aggarwal, *President, New Millennium Nuclear Technologies International*
 saggarwal@nmnuclear.com Tel: 303-984-5788

Technical Program Co-Chair (RRS)

Mark Noakes, *Senior R&D Staff, Remote Systems Group, ORNL, RRSD 2014-2015 Chair*
 noakesmw@ornl.gov Tel: 865-574-5695

Technical Program Co-Chair (Local Section)

Dustin G. Miller, *CHP, Midwest Regional Manager, Chase Environmental Group, Inc.*
 dmiller@ChaseEnv.com Tel: 314-240-0507

Final Summary Preparation for Publication in Conference Proceedings

After the Technical Program Committee reviews the submissions, summaries will be included on the proceedings CD which will be distributed at the beginning of the meeting. Some authors may receive comments or questions from the Technical Program Committee to incorporate or answer prior to submitting their final summaries.

For More Information Contact

Contact Topical Officials or go to the topical website.

Anticipated Technical Sessions for 2016

Decommissioning & Environmental Science (DES)	Robotics & Remote Systems (RRS)
<ul style="list-style-type: none"> ▪ International Decommissioning Projects ▪ US Commercial Decommissioning Projects ▪ DOE Decommissioning Projects ▪ Reactor Accident Clean-up and Recovery ▪ Fast Reactor Decommissioning Projects ▪ Project Infrastructure & Regulatory Criteria ▪ Waste Management Technology Developments ▪ Decommissioning and Decontamination Technology Developments ▪ Final Status Survey & Radiation Measurement Technology Developments ▪ Groundwater Monitoring and Control ▪ Mine Reclamation ▪ Reutilization of Former Sites ▪ DOE Legacy Management ▪ SAFSTOR, Entombment and Spent Fuel Storage ▪ Capturing Best Practices and Other Lessons Learned ▪ Environmental Aspects affecting Decommissioning 	<ul style="list-style-type: none"> ▪ Advanced Manufacturing ▪ Chernobyl ▪ Construction Systems ▪ Education and Robotics ▪ Emergency and Explosive Disposal Robotics ▪ Fukushima - Remote Applications ▪ Human Factors Applied to Telerobotics and Teleoperators ▪ Humanoid Robotics for Hazardous Environments ▪ Intelligent and Autonomous Robotics ▪ International Standards for Telerobotics ▪ Mathematics Related to Robotics and Teleoperators ▪ Medical, Rehabilitative, and Assistive Robotics ▪ Micro/Nano Robotics ▪ Radiation Detection Platforms ▪ Remote Handling & Sampling ▪ Remote Sensing and Robotic Platforms ▪ Remote Tools and Processes ▪ Robot and Teleoperator Dynamics and Control ▪ Robotic and Automation Research Topics ▪ Robotic D & D ▪ Robotics and Remote Operations in Hazardous Facilities ▪ Safeguards and Security Topics ▪ Surveillance Systems ▪ Telerobotics ▪ Underwater Remote Systems ▪ Unmanned Aerial Vehicles ▪ Vision Systems