Agenda

Day 1: Tuesday, February 2, 2016

1:00 p.m. Welcome - Al Wavering, Chief, Intelligent Systems Divison, NIST

1:15 p.m. Sponsors' Opening Remarks

- Monica Regalbuto, Assistant Secretary for Environmental Management, U.S. DOE
- K. Steven West, Deputy Director, Office of Nuclear Regulatory Research, U.S. NRC
- Terry Jamieson, Vice-President of Technical Support Branch, CNSC
- > Rob Buckingham, Director of RACE, UKAEA
- > Philip Mattson, Director, Office of Standards, U.S. DHS
- Michael Siemann, Head of Radiological Protection and Radioactive Waste Management, OECD/NEA

Moderator: Tom Nicholson, U.S. NRC

1:45 p.m. Session 1: Overview of Robotic Databases, Challenges and

Opportunities for the Use of Robotic Technologies at

Nuclear Facilities

Co-Chairs: Andrew Szilagyi, DOE and Adam Jacoff, NIST

Session topics to be addressed:

- 1. What is the current state-of-the-practice in applying robotic technologies to challenges at nuclear facilities and in other hazardous environments?
- 2. What are the opportunities to use robotic technologies for enhanced outcomes?
- 3. What are the possible future uses of robotics at nuclear facilities?
- 4. What are the potential applications for using test methods from consensus standards to assess robotic performance in order to guide development, procurement and training?
- 5. What are some established or developing databases of robotic technologies and their applications and how have the databases been integrated into successful monitoring and remediation programs?

2:15 p.m. Overview of the Testing of Robotics and their Operators for a Range of Functions and Challenges

Adam Jacoff, NIST

2:45 p.m. Break

3:00 p.m. Demonstration of Databases: From Problem Definition, to Available Robotic Technologies, to Performance Data Based on Standard Test Methods

lan Seed, Cogentus Consulting Ltd and Adam Jacoff, NIST

- 5:00 p.m. Tour of NIST Robot Test Facility¹ for demonstration of robot testing and applications (http://www.nist.gov/el/isd/ms/roboticsbldg.cfm)

 Adam Jacoff and Kamel Saidi, NIST
- 6:30 p.m. Adjourn for the day

NIST shuttle bus will return registrants to NIST Administration Building 101 and then to Courtyard Gaithersburg for registered guests

 $^{^{\}rm 1}$ Attendees must pre-register for the tour as part of the general registration process.