



Standard Test Methods for Evaluating, Purchasing, and Training with Response Robots

Presenter:

Kamel S. Saidi, Ph.D.

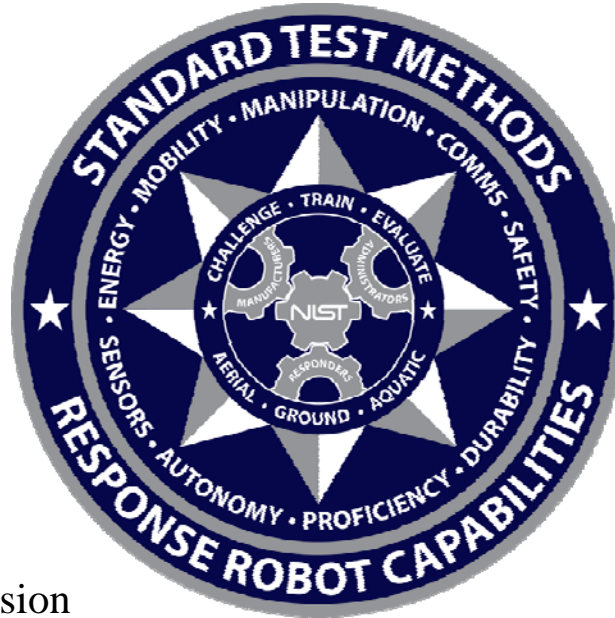
Intelligent Systems Division
National Institute of Standards and Technology
U.S. Department of Commerce

Prepared for the:

2017 WM Symposia

Panel 062 - Nuclearized Robotics – Perspectives on Use and Need

Standard Test Methods For Response Robots
ASTM International Standards Committee on Homeland Security Applications;
Response Robots (E54.09)



Test Director:

Adam Jacoff

Intelligent Systems Division
National Institute of Standards and Technology
Department of Commerce

Sponsor:

Phil Mattson

Office of Standards
Science and Technology Directorate
Department of Homeland Security

Team Members:

Anthony Downs

Hui-Min Huang

Kenneth Kimble

Elena Messina (*Program Manager*)

Kamel Saidi

Ann Virts



Why NIST?

www.nist.gov

Mission: To promote U.S. innovation and industrial competitiveness by advancing measurement science, standards, and technology in ways that enhance economic security and improve our quality of life.

One of the nation's oldest physical science laboratories.

An agency under the U.S. Department of Commerce.



Definition of a Response Robot

“A remotely deployed device intended to perform operational tasks at operational tempos.” *ASTM E2854*