

Robotics Division Quarterly Meeting

4 December 2014





Welcome / Admin Instructions

- Welcome –please sign the attendance sheet
- Contact Information

Chair: jorgen.pedersen@resquared.com

NDIA Director: bbommelje@ndia.org

 Copies of all materials shown today will be available to participants NLT next week on www.ndia.org/divisions/robotics



Robotics Division Mission Statement

- Advance the science, technologies and applications of robotics to maximize the effectiveness of our nation's defenders.
 - Advocate accelerated expansion of robotics applications to support America's defenders
 - Educate government officials on emerging robotics technologies and applications
 - Engage government policy makers, program managers and end users in policy discussions and other activities designed to strengthen the government-industry robotics team
 - Serve as a robotics technology and systems integration community of interest engaged in advising and assisting government officials and organizations





Morning Agenda

- 8:30 Networking (coffee provided)
- 9:00 Introductions
 Mr. Jorgen Pedersen, Chair, Ground Robotics Division, NDIA
- 9:10 Robotics Division Update
 Mr. Jorgen Pedersen, Chair, Ground Robotics Division, NDIA
- 9:15 Joint Staff Robotic and Autonomous Systems Team
 COL Charles Bowery, JS J8, Joint Staff Remote-Unmanned Futures Office,
 Joint Staff Pentagon
- 9:45 Army Ground Vehicle Strategy
 LTC Stuart Hatfield, USA, Army G8
- 10:15 Networking Break
- 10:30 PM Force Projection Robotics Portfolio and Vision
 Mr. Bryan McVeigh, Assistant Program Executive Officer of Operations, Program
 Executive Office Ground Combat Systems





Afternoon Agenda

- 11:00 TARDEC Ground Vehicle Robotics
 Mr. Jim Parker, Associate Director for Ground Vehicle Robotic, TARDEC
- 11:30 Networking Lunch (provided)
- 1:00 Transition from the RTC to NAMC

 Mr. Bill Thomasmeyer, *President, National Center for Defense Robotics*
- 1:30 Air Force Ground Robotics

 Mr. Brian Skibba, Chief of Airbase Acquisition Branch, Air Force
 Civil Engineer Center
- 2:00 Ground Robotics Market Analysis
 Mr. Derrick Maple, *Principal Analyst, IHS Industry Research & Analysis Aerospace & Defense*
- 2:30 GRCEE planning update
 Mr. Jorgen Pedersen, Chair, Ground Robotics Division, NDIA
- 2:55 Adjourn

