

**Ground Day Proceedings - Wednesday, February 7, 2008**

8:15 – 8:45 a.m. Joint Ground Robotics Consortium -  
 8:45 – 9:15 a.m. Low Cost Convoy (AFRL/TARDEC),  
 9:15 – 9:45 a.m. Robotic Systems Joint Project Office (RS-JPO),  
 10:30 – 11:00 a.m. Future Combat System Update,  
 11:00 – 11:30 a.m. Robotic Vehicle Control Architecture,  
 1:30 – 2:00 p.m. RS-JPO Current Ops,  
 2:00 - 2:30 p.m. Joint Service Explosive Ordnance Disposal ,  
 2:30 - 3:00 p.m. SPAWAR Robotics Efforts,  
 3:45 - 4:15 p.m. ARL Robotics Research,  
 4:15 - 5:15 p.m. The Utilization of Unmanned Ground Vehicles to Protect this Nation,

Mr. Anthony Melita, OUSD PSA (AT&L)  
 Mr. Jeff Jaczkowski, U.S. Army RDECOM-TARDEC  
 COL James Braden, Robotic Systems JPO  
 Mr. Dan Folk, PM-Future Combat Systems  
 Mr. Chris Ostrowski, US Army TARDEC  
 Mr. Paul Varian, Robotics Systems JPO  
 Byron Brezina, Navy EOD Technology Division  
 Mr. Cliff Hudson, SPAWAR Systems Center Pacific  
 Dr. Jon Bornstein, US Army Research Laboratory  
 Tom Whittle, US Navy

**Maritime Day Proceedings - Thursday, February 28, 2008**

8:15 – 8:45 a.m. Morning Keynote: Unmanned Systems for Littoral Warfare,  
 8:45 – 9:15 a.m. Navy Unmanned Maritime Vehicle Systems,  
 9:15 - 9:45 a.m. Unmanned Systems in Support of Littoral Combat Ship Mission Modules,  
 10:30 – 11:00 a.m. Unmanned Systems for Naval Mine Warfare,  
  
 11:00 – 11:30 a.m. Unmanned Systems and Networks for Naval Special Warfare,  
 11:30 – 12:00 a.m. Networked Autonomous Systems,  
 1:30 – 2:00 p.m. NATO AUV Programs and Perspectives,  
 2:00 - 2:30 p.m. OSD Policies and Guidelines for Unmanned Systems,  
  
 2:30 - 3:00 p.m. ONR Unmanned Sea Vehicle Technology Development,  
  
 3:45 - 4:15 p.m. Navy EOD Expeditionary UUV Programs,  
 4:15 - 4:45 p.m. U.S. Navy Oceanographic and Mine Warfare AUV Programs,

Jim Thomsen, PEO-Littoral & Mine Warfare  
 CAPT Paul Siegrist, NAVSEA PEO LMW/PMS 403  
 CAPT Mike Good, NAVSEA PEO LMW/PMS 420  
 Gary Humes, Surface and Airborne MCM Program Office (PMS-495)  
 CAPT Patrick Sullivan, NSW Program Office (PMS 340)  
 Mr. Joe Johnson, PEO IWS 5A  
 Cdr Rob Cornick, NATO Undersea Research Center  
 Ms. Ellen Purdy, Joint Ground Robotics Programs, USD AT&L  
 Dr. Tom Swean, Ocean Engineering & Marine Systems (321 OE), Office of Naval Research  
 Mr. Rick Nagle, EOD Support  
 CAPT James Berdeguez, Naval Oceanography Operations Command Stennis Space Center

**Air Day Proceedings – Friday, February 29, 2008**

10:15 – 11:15 a.m. OSD UAS Task Force IPT Update,  
 1:15 - 2:20 p.m. Service UAS Program Updates  
 • Navy Programs, RADM Tim Heely, NAVAIR PMA 263  
 • Army Programs, COL Don Hazelwood, UAS Project Office  
 • US Air Force, Col Bill Bridges  
 • Marine Corps Programs, Lt Col C.D. "Cut" Patton, Marine Corps Combat Development Command

Mr. Dyke Weatherington, OSD (AT&L)

2:20 - 2:35 p.m.

2:35 - 2:50 p.m.

3:45 - 4:20 p.m.

4:20 - 4:35 p.m.

NOAA Perspective and Plans for Unmanned Systems,  
NASA Perspective and Plans for Unmanned Systems,  
Regulatory Progress for Commercial UAS Applications,  
Preparing for the Future: Perspective of Academia I,

4:35 - 4:50 p.m.

Preparing for the Future: Perspective of Academia II,

Mr. Scott Rayder, NOAA

Mr. Andrew Roberts, NASA Headquarters

Mr. James Sizemore, FAA

Benjamin M. Trapnell, John D. Odegard School of Aerospace  
Studies, University of North Dakota

Brian Argrow, College of Engineering and Applied Science,  
University of Colorado