



Unmanned Aircraft Systems East For Defense & Government November 15-16, 2018 (Hilton Arlington, VA)

DAY ONE: THURSDAY, NOVEMBER 15th, 2018

DISCUSSION TOPIC

9:00-9:10	<i>Administrative Announcements</i>	
9:10-9:40	<u>DoD KEYNOTE</u> JOHN VONA , Chief, Information Superiority Division, Plans, Programs and Requirements Directorate, Air Combat Command	"RPA Capabilities for AF ISR"
9:40-10:10	<u>INDUSTRY KEYNOTE</u> JON DAMUSH , Chief Growth Officer, Insitu	"Emerging UAS Platforms & Capabilities"
10:10-10:40	KEVIN JOHNSON , Chief, Requirements and Analysis Division ISR Operations Directorate, OUSD(I) and JOHN "MIKE" STAMP , ISR Analyst, Redhorse Corporation	"USD(I) Group 2/3 UAS Study"
10:40-11:15	<i>Networking & Refreshment Break</i>	
11:15-11:45	JOSEPH SMITH , Acting Director, Warfighter Support Office (TAW), IT Services Directorate, (T), National Geospatial-Intelligence Agency, (NGA)	"ARTEMIS INITIATIVE"
11:45-12:15	COLONEL MIKE DEMIRJIAN, USA , Director, TRADOC Capabilities Manager, UAS, US Army Aviation Center of Excellence, Recon/Attack	"Army CoE UAS Plans, Program and Future Capabilities"
12:15-12:45	COLONEL JEREMY FIELDS, USAF , Chief, Reconnaissance Operations, A2XO	"RPA Needs, Capabilities & Requirements for Air Force ISR "
12:45-1:45	<i>Lunch Break</i>	
1:45-2:15	LTC DAVID BENJAMIN, USA , Medium Altitude Endurance Product Manager, Unmanned Aircraft Systems, Program Executive Office, U.S. Army Aviation, Redstone Arsenal	"Army PM UAS Platforms, Testing, Plans and Programs"
2:15-2:45	LTC DAVID GRIFFIN, USA , Rapid Integration and Acceptance Center (RIAC)	"Army PM UAS Platforms, Testing, Plans and Programs"
2:45-3:15	MATTHEW SOUTH , Naval Air Warfare Center Weapons Division Unmanned Systems IPT Lead	"NAWCWD UxS Capabilities and Opportunities"
3:15-3:45	<i>Networking & Refreshment Break</i>	
3:45-4:15	MAJOR CHASE "MILK TOAST" THOMPSON, USMC , UAS Capabilities Integration Officer, HQMC Capabilities Development & Integration	"Current & Future UAS Needs, Requirements and Capabilities"
4:15-4:45	MARK DOMBROFF , LeClairRyan	"Manufacturing & Operating sUAS in the NAS - Legal & Regulatory Considerations"
4:45	<i>Day 1 Adjournment</i>	



Unmanned Aircraft Systems East For Defense & Government November 15-16, 2018 (Hilton Arlington, VA)

DAY TWO: FRIDAY, NOVEMBER 16th, 2018

DISCUSSION TOPIC

9:00-9:10	<i>Two Welcome and Administrative Announcements</i>	
9:10-9:40	COLONEL (USAF-RET) STEPHEN “LUX” LUXION , Executive Director, ASSURE FAA Center of Excellence for UAS, Mississippi State University	“ASSURE UAS Program & Capabilities”
9:40-10:10	COLONEL (USAF-ret) CHRIS PEHRSON , Vice President, Strategic Development, General Atomics Aeronautical Systems, Inc.	“UAS in the Future Security Environment”
10:10-10:40	DR. JAVID BAYANDOR , Founder and Director, CRashworthiness for Aerospace Structures and Hybrids (CRASH) Lab, Dept of Mechanical and Aerospace Engineering, University at Buffalo - The State University of New York	“Highly Detailed Real-world UAS Crashworthiness Modeling and Predictive Capabilities”
10:40-11:00	<i>Networking & Refreshment Break</i>	
11:00-11:30	OLEG VORNIK , Chief Executive Officer, DroneShield	“Counter UAS Capabilities for Defense”
11:30-12:00	CHUCK GASSERT , Defense Intelligence Information Enterprise (DI2E), Global ISR Knowledge Management Integrated Projects Team Chair, Office of Naval Intelligence Liaison for PMW-120	“DCGS UAS Capabilities”
12:00-12:30	LT COL (USAF-ret) PETER “PEPE” LEHEW , Modern Technology Solutions, Inc. Senior Consultant to AFRL Center for Rapid Innovation	“Trends in UAS Development and Learning from Others”
12:30-1:30	<i>Lunch Break</i>	
1:30-2:00	PAUL G. STANKIEWICZ , Force Projection, Sector, Johns Hopkins University Applied Physics Laboratory	“General Methods for Autonomy Test and Evaluation”
2:00-2:30	DR. HANS MUMM , Victory Systems, Author & Entrepreneur, Futurist and Former Army Intelligence Officer	“Integrating Autonomous Systems; Drones-Artificial Intelligence and the Human Race...Can They Co-Exist?”
2:30-3:00	DAVE PERTERSON , President & CEO, Fenix Group, Inc.	“Tactical communications for UAS”
3:30-4:00	DR. ROBERT WALTERS , Senior Scientist, Packet Digital	“Developments in Commercial UAS Airspace”
4:00	<i>TTC Closing Comments & Adjournment</i>	

SERVICE - DISABLED VETERAN - OWNED SMALL BUSINESS
Cage Code OG3G3 AS9100D & ISO9001:2015
P.T. PRODUCTS AND SERVICES, INC.

CNC Precision Machining
Office 512-251-3592



**ROBOTIC
RESEARCH**



Winvale



**Technology
Training
Corporation**