

Information/Registration: (310) 320-8110
Register by FAX: (310) 320-8101
Register online: UASEast.com
Sponsor/Exhibit Inquires: (310) 320-8110

Mail Registration to: **Technology Training Corp.**
Dept. UxS-C
P.O. Box 119
Torrance, CA 90507

FEE:

Symposium	U.S. Government		Individual	University	Teams of 3 or More (each)
	Active Military	Civilian (Non-Contractors)			
UxS-C	Complimentary	Complimentary	\$1290	\$495	\$995

SOCO Advisory 11-02: Accordingly, the reasonable per day attendance fee for purposes of JER 3-211.a(7) is now \$759.

Special Exhibitor and Sponsorships at Tiered Pricing (includes General Session), Contact Bradford Barrett at (310) 320-8110 or Bbarrett@ttcus.com.

SPECIAL HARDSHIP SCHOLARSHIP PROGRAM: A number of seats have been set aside for every seminar and symposium for any motivated attendee who is unable to attend due to severe financial limitations of his/her company or if they are under very tight military limitations. Students will be eligible for a very substantial discount.

PAYMENT POLICY: Payments, both domestic and inter-national, must be received on or before the first day of the symposium. No attendee will be admitted into the symposium without payment by either check, credit card (VISA, Mastercard, AMEX, Discover and Diners Club accepted) or U.S. Government purchase order.

CANCELLATIONS: Substitutions may be made at any time. A cancellation service charge of \$150 will be rendered for all cancellations received fifteen days or more prior to the start of the symposium date. Registrants whose cancellation requests are not received fifteen days prior to the individual symposium, as well as no shows, are liable for the entire registration fee. You must obtain a cancellation number from our registrar.

Tuition, symposium documentation, and refreshments, are included in the fee.

Registration: 8:15 a.m. April 16, 2018
Program begins at 9:00 a.m.

Arlington, VA • April 16-17, 2018

Hilton Arlington
 950 North Stafford Street
 Arlington, VA 22203

Main Tel: (703) 528-6000

(Hotel is Across the from the Ballston Metro Center Stop)



PRSRST STD
 U.S. Postage
 PAID
 Santa Ana, CA
 Permit No. 613

Technology Training Corporation
 P.O. Box 119
 Torrance, CA 90507-0119
TTCUS.COM



**UNMANNED SYSTEMS
 (UxS)**

Arlington, VA • April 16-17, 2018



The Premiere Unmanned Systems Conference for DoD and Government

UNMANNED SYSTEMS

UxS 2018



Air • Maritime • Ground

Missions | Platforms | Capabilities | Opportunities

KEYNOTE PRESENTATIONS BY:



DR. THOMAS RUSSELL, SES
 Army Chief Scientist, Deputy Assistant and Secretary of the Army, (Research and Technology)



DR. ROBERT (BOB) SADOWSKI, SES
 Army Chief Robotics, U.S. Army Tank Automotive Research, Development and Engineering Center (TARDEC)

Arlington, VA
April 16-17, 2018



Symposium Management by:
Technology Training Corporation
TTCUS.COM



Unmanned System (UxS) Symposium

Arlington, VA • April 16-17, 2018



ARMY KEYNOTE ADDRESSES



"Advancements in Unmanned Ground Vehicle Systems Platforms & Capabilities"

DR. ROBERT (BOB) SADOWSKI, SES
Army Chief Robotics, U.S. Army Tank Automotive Research, Development and Engineering Center (TARDEC)



"Unmanned Combat Systems R&D Capabilities for the Warfighter"

DR. THOMAS RUSSELL, SES
Army Chief Scientist, Deputy Assistant and Secretary of the Army, (Research and Technology)

I. DoD & Government Unmanned Systems Needs, Requirements and Capabilities

LTC STUART HATFIELD (USA ret)	Robotics Branch Chief, Force Development Directorate (FDD), Army G-8	"Cutting-Edge Unmanned Ground & Robotics Technologies & Testing for the Warfighter"	
MR. JAMSHAI "JD" CHAUDHRY	Scientist, Naval Surface Warfare Center Dahlgren Division (NSWCDD) Littoral and Ship Self Defense Test & Evaluation Branch	"Creation of the Collaborative Aerial Network for the Autonomous Remote Engagement Systems (CANARES)"	
COLONEL JAMES FREY, USMC	HQMC Aviation APX-1, Headquarters U.S. Marine Corps	"Marine Unmanned Expeditionary (MUX) Air & Ground Taskforce Capabilities"	
CAPT TED VENABLE, (USN ret)	CNT/UAS Program Manager at Commander, U.S. Naval Forces South & CDR, U.S. 4th Fleet Counter Illicit Trafficking PM (tentative)	"U.S. Fourth Fleet Update - Theater of Innovation and UAS in the Maritime Environment"	
MR. DENNIS G. SPARKS	Chief, Technical Management Division Unmanned Aircraft Systems Project Office	"Army Project Office UAS Update: Tactical Readiness, Requirements and Capabilities"	
CAPTAIN CLAYTON JAROLIMEK, USMC	UAS Capabilities Integration Officer, HQMC Capabilities Development & Integration	"Current and Future USMC Capabilities"	
MR. JEAN-CHARLE LEDE	Program Manager, Tactical Technology Office (TTO), Defense Advanced Research Projects Agency (DARPA)	"Unmanned Systems at DARPA"	
DR. BILL POWERS	Research Fellow, Potomac Institute for Policy Studies, Center for Emerging Threats and Opportunities, Futures Assessment Division, Center for Emerging Threats and Opportunities, Marine Corps Warfighting Laboratory	"The Future of UxS Technology in the Marine Corps"	
LCDR STEVE BOATWRIGHT, USN	Executive Officer, Unmanned Undersea Vehicle Squadron ONE (UUVRON-1) (tentative)	"UUVRON1 Technical Capabilities"	

II. Advancements in UxS Modeling, Simulation and Emerging Artificial Intelligence Capabilities

MR. JAMES JOHANSEN	Director of Advanced Programs and Analysis Directorate, the Aerospace Corporation	"CUAS Event Modeling, Simulation & Analysis"	
DR. MITCHELL M. ROHDE	Co-Founder & CEO, Quantum Signal LLC	"The Use of Modeling and Simulation in Developing and Testing Mobile Robotics and Unmanned Systems"	
DR. HANS C. MUMM	Author & Entrepreneur, Futurist and Former Army Intelligence Officer	"Integrating Autonomous Systems; Drones-Artificial Intelligence and the Human Race...Can they Co-exist?"	

III: Cutting Edge UUV's Platforms, Payloads and Capabilities

MR. SCOTT COON	Strategy and Business Development, Major Programs. Lockheed Martin Aeronautics Company (Skunk Works)	"UxS platforms Technologies for the Warfighter"	
DR. YI CHAO	Founder, SEATREC	"Energy Harvesting for Autonomous Underwater Vehicles"	
MR. ADAM MACDONALD	Director, Business Development and Tactical Missile Systems, AeroVironment (invited)	"Blackwing sUAS Capabilities"	
LTCOL PETER "PEPE" LEHEW (USAF ret)	Trenchant Analytics, Director, Special Projects DARPA - AEO SETA Contractor	"Trends in UAS from an Operators and R&D Perspective"	



WOULD YOU LIKE TO BE AN EXHIBITOR AT THIS SYMPOSIUM?
Please contact Sinead Hinson at 310-320-8110 or Shinson@ttcus.com to find out how your organization can participate.

