Information/Registration: (310) 320-8110 **Register by FAX:** (310) 320-8101 **Register online: TTCUS.COM** Sponsor/Exhibit Inquires: (310) 320-8110

Mail Registration to:

Technology Training Corp. Dept. UAS-EC P.O. Box 119 Torrance, CA 90507

Special Exhibitor and Sponsorships at Tiered Pricing (includes General Session), Contact Bradford Barrett

at (310) 320-8110 or Bbarrett@ttcus.com.

RVICE - DISABLED VETERAN - OWNED SMALL BUSINESS Cage Code DG3G3 ASB1300 & ISONOFT: 2015

Winvale

FEE:

	U.S. Government				- (
	Active	Civilian			Teams of 3 or More
Symposium	Military	(Non-Contractors)	Individual	University	(each)
UAS-EC	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 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.



Arlington, VA • November 15-16, 2018

Hilton Arlington

950 North Stafford Street Arlington, VA 22203 703-528-6000

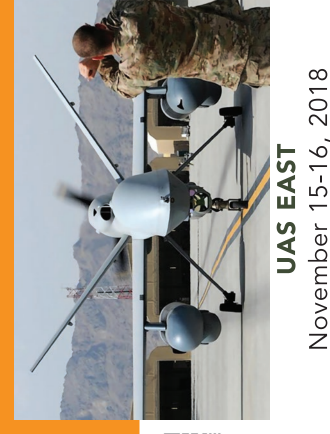




in f 🖌

orporation





0



Announcing UAS for DoD, Government and Industry...







MR. JOHN VONA Chief, Intelligence Systems Division, Programs & Requirements Directorate, HQ, ACC, USAF



Opportunities | Capabilities | Needs | Requirements

KEYNOTE PRESENTATIONS BY:



MR. JON DAMUSH Chief Growth Officer, Insitu



Arlington, VA November 15-16, 2018



Symposium Management by: **Technology Training Corporation** TTCUS.COM



Unmanned Aircraft Systems East For Defense & Government Symposium

Arlington, VA • November 15-16, 2018



KEYNOTE ADDRESSES



"RPA Capabilities for Air Force Intelligence Surveillance & Reconnaissance" **MR. JOHN VONA**

Chief, Intelligence Systems Division, Programs & Requirements Directorate, HQ, ACC, USAF



"Emerging UAS Platforms & Capabilities"
MR. JON DAMUSH Chief Growth Officer, Insitu

l.	DoD & Government Needs and	Requireme
MR. KEVIN JOHNSON and MR. JOHN "MIKE" STAMP	Chief, Requirements and Analysis Division ISR Operations Directorate, OUSD(I) and ISR Analyst, Redhorse Corporation	"USD(I) Group
MR. JOSEPH A. SMITH	Acting Director, Warfighter Support Office (TAW), IT Services Directorate, (T), National Geospatial-Intelligence Agency	"ARTEMIS Init
COLONEL MIKE DEMIRJIAN, USA	Director, TRADOC Capabilities Manager, UAS, US Army Aviation Center of Excellence, Recon/Attack	"Army CoE UA
COLONEL JEREMY FIELDS, USAF	Chief, Reconnaissance Operations, A2XO	"RPA Needs, O
MAJOR CHASE "MILK TOAST" THOMPSON, USMC	UAS Capabilities Integration Officer, HQMC Capabilities Development & Integration	"Current & Fut
MR. MATTHEW SOUTH	Naval Air Warfare Center Weapons Division Unmanned Systems IPT Lead	"NAWCWD U
LTC DAVID BENJAMIN, USA	Medium Altitude Endurance Product Manager, Unmanned Aircraft Systems, Program Executive Office, U.S. Army Aviation, Redstone Arsenal	"Army PM UA
MR. 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 C
	II: UAS in the National Airspac	e: Innovatio
COLONEL (USAF-ret) STEPHEN "LUX" LUXION	Executive Director, Alliance for System Safety of UAS through Research Excellence (ASSURE), FAA Center of Excellence for UAS, Mississippi State University	"ASSURE UAS
COLONEL (USAF-ret) CHRIS PEHRSON	Vice President, Strategic Development, General Atomics Aeronautical Systems, Inc.	"UAS in the Fu
DR. JAVID BAYANDOR	Director, CRashworthiness for Aerospace Structures and Hybrids (CRASH) Lab, University at Buffalo School of Engineering and Applied Sciences	"UAS Crash W
MR. OLEG VORNIK	Chief Executive Officer, DroneShield	"Counter UAS
MR. MARK DOMBROFF	LeClairRyan	"Manufacturing Regulatory C
III	: UAS Design Versatility and St	ate-of-the-A
DR. HANS MUMM	Victory Systems, Author & Entrepreneur, Futurist and Former Army Intelligence Officer	"Integrating A Human Race.
MR. DAVE PERTERSON	President & CEO, Fenix Group, Inc.	"Tactical Com
DR. ROBERT WALTERS	Senior Scientist, Packet Digital	"Packet Digita
MR. PAUL G. STANKIEWICZ	Force Projection, Sector, Johns Hopkins University Applied Physics Laboratory	"General Meth
PETE "PEPE" LEHEW	Modern Technology Solutions, Inc. Contract support to Air Force Research Lab, AFRL Center for Rapid Innovation	"Trends in UA
10,000	000000000000000000000000000000000000000	

WOULD YOU LIKE TO BE AN EXHIBITOR AT THIS SYMPOSIUM? Please contact Bradford Barrett, CMP at 310-320-8110 or Bbarrett@ttcus.com to find out how your organization can participate.

ments & Capabilities

ps 2 & 3 UAS Study"



AS Plans, Program and Future Capabilities"

Capabilities & Requirements for Air Force ISR"

uture UAS Needs, Requirements and Capabilities"

JxS Capabilities and Opportunities"

AS Platforms, Testing, Plans and Programs"

Capabilities"

on & Capabilities

S Program & Capabilities"

uture Security Environment"

Worthiness R&D Capabilities"

S Capabilities for Defense"

ng & Operating sUAS in the NAS - Legal & Considerations"

Art Communications

Autonomous Systems; Drones- Artificial Intelligence and theCan They Co-Exist?"

nmunications for UAS"

al UAS Solutions"

thods for Autonomy Test and Evaluation"

AS Development and Learning from Others"







FENIX GROUP, INC









MAINC

9