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UAS-WC	Complimentary	Complimentary	\$1290	\$495	\$995

SOCO Advisory 11-02: Accordingly, the reasonable per day attendance fee for purposes of JÉR 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. February 7, 2019

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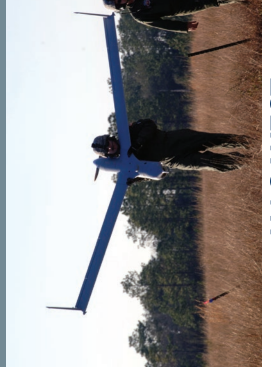
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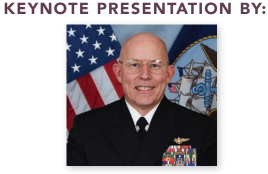


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KEYNOTE PRESENTATION

"Naval Aviation Unmanned Systems: **Our Future Warfighters**"



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Commander, Naval Air Forces/Commander, Naval Air Force, US Pacific Fleet



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.

I. DoD & Government Needs, Requirements, and Capabilities						
CAPTAIN (USN-ret), GEORGE GALDORISI	Director, Strategic Assessments and Technical Futures, SPAWAR Systems Center Pacific	"Accelerating UAS Capabilities by Leveraging AI"	Systems Center PACSYC			
CAPTAIN (USN-ret) TED VENABLE	CNT/UAS Program Manager at Commander, U.S. Fourth Fleet Counter Illicit Trafficking PM (COMUSNAVSO/C4F), USN	"U.S Fourth Fleet: UAS Capabilities in the Maritime Domain"	4			
MATTHEW BALDERREE	Chief, UAS Pilot, Idaho National Laboratory	"UAS Training for the Department of Energy Requirements and Capabilities"	libble National Laborat			
COLONEL MICHAEL DEMIRJIAN, USA	Director, TRADOC Capabilities Manager - Recon/Attack (tentative)	"Army TRADOC UAS Aircraft Future Strategies & Policies"	U.S.JAMY			
SENIOR REPRESENTATIVE, USAF	432d, Air Expeditionary Wing Group, Creech Air Force Base	"UAS Piloting Needs, Requirements and Innovation"				
MARK FARRAR	Director, of Training, USA, UAS Training Center, 2-13th Aviation Regiment, Fort Huachuca, AZ (tentative)	"2-13 UAS Initial, Officer and Warrant Officer Leadership Military Training"	T.S. Adart			
COMMANDER (USN-ret) CHRIS "PYRO" FITZGERALD, USN	Contract Support, Commander Naval Air Forces Pacific (N809A), (COMNAVAIRFOR, CNAF), UAS Requirements	"Navy's TYCOM – UAS"				
LTCOL NOAH "SPOOL" SPATARO, USMC	Commanding Officer, Marine Unmanned Aerial Vehicle Squadron 1 (Invited)	"Marine UAS Squadron 1 (VMU-1) Plans & Capabilities"				
MAJOR CHASE THOMPSON, USMC	UAS Capabilities Integration Officer, HQMC Capabilities Development & Integration (tentative)	"USMC UAS Platforms & Capabilities"				
CAPT (USN-ret) JAMES SOMERS and GAVIN GROSSMAN	Organizational Strategies, Inc. (OSI), U.S. Customs and Border Protection Air and Marine Operations (AMO) UAS, Department of Homeland Security and UAS Flight Test Engineer, CBP, UAS Engineering Team, Department of Homeland Security	"U.S. Customs and Border Protection Air and Marine UAS Needs & Requirements"				
II:	Industry Innovation: UAS Plati	forms, Program & Capabilities				
HEATHER BRENDLE	Vice President, Endurance Systems, Aurora Flight Sciences, A Boeing Co	"ODYSSEUS Program and Capabilities"	Auro			
JASON MAESTRI	Chief Engineer, Lockheed Martin Procerus Technologies	"Indago sUAS Capabilities"	LOCKHEED MA			

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JASON MAESTRI	Chief Engineer, Lockheed Martin Procerus Technologies	"Indago sUAS Capabilities"	LOCKHEED MARTIN
FABRICE KUNZI	Detect & Avoid Lead, General Atomics Aeronautical Systems, Inc.	"Electronic Sensing & Effects for Detect & Avoid"	CENERAL ATOMICS
DR. ADAM MACDONALD	Director, Business Development, Tactical Missile Systems, AeroVironment Inc.	"Disruptive UAS Autonomous Technologies"	AeroVironment"







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