Information/Registration: (310) 320-8110

Register by FAX: (310) 320-8101

Register online: nextgenerationisr.com **Sponsor/Exhibit Inquires:** (310) 320-8110

Technology Training Corp. Mail Registration to:

> Dept. ISR P.O. Box 119

Torrance, CA 90507

FEE:

Symposium	Active	vernment Civilian (Non-Contractors)	Individual	University	Teams of 3 or More (each)
ISR	Complimentary	Complimentary	\$1290	\$495	\$995

SOCO ADVISORY 09-03: 7.(a) Admission fees of \$645 per day or less for all attendees are considered reasonable costs worldwide for the purposes of JER 3-211 (a)(7).

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

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.

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

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

Registration: 8:15 a.m. April 4, 2019 Program begins at 9:00 a.m.

Arlington, VA • April 4-5, 2019 **Hilton Arlington** 950 North Stafford Street Arlington, VA 22203 703-528-6000

© 2019 TTC Printed in USA







in f 🛩

P030 BB/SF

Announcing an Exceptional Technical Symposium on...

FUTURE AIRBORNE

(INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE)



For Military and Government

KEYNOTE PRESENTATIONS BY:



Air Force Chief Technology Officer, Office of the Deputy Chief Information Officer, Secretary of the Air Force



Acting Director of Intelligence, HQ, United States Marine Corps.



Director, Intelligence Futures, Deputy Chief of Staff, G-2, HQ







ALL THAT IS NEW FOR 2019 - THE PREMIERE ISR CONFERENCE & NETWORKING EVENT

Missions | Capabilities | Opportunities

Arlington, VA April 4-5, 2019



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



Future Airborne ISR Symposium

Arlington, VA • April 4-5, 2019







"Marine Corps Airborne ISR Needs & Requirements"

D. GUY JORDAN

Acting Director of Intelligence, HQ, United States Marine Corps, Intelligence Division



"Airborne ISR AI and Capabilities"

FRANK KONIECZNY

Air Force Chief Technology Officer, Office of the Deputy Chief Information Officer, Secretary of the Air Force





"Army ISR Emerging Data Collection **Needs & Capabilities"**

TERRY MITCHELL, SES

Director, Intelligence Futures, Deputy Chief of Staff, G-2, HQ Department of the Army

INDUSTRY ADDRESS - HUGHES NETWORK SYSTEMS, LLC





"Innovative SATCOM Solutions for Evolving **UAS ISR Requirements**"

RICK LOBER

Vice President and General Manager, Defense and Intelligence Systems Hughes Network Systems, LLC

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

I. Airborne ISR Aerial Surveillance Emerging Capabilities & Requirements

LT COL RYAN "FAST" TYPOLT, USAF	Commander, 29th Attack Squadron, 49th Operations Group, Holloman AFB	"RPA ISR Training Program & Capabilities: How the MQ-9 Prosecute Can Targets Across the Entire Kill Chain"
COLONEL GREG "T-REX" NITA, USAF	Division Chief, Reconnaissance Operations, A2XO	"RPA Needs, Capabilities & Requirements for Air Force ISR"
CHUCK GASSERT	Defense Intelligence Information Enterprise (DI2E), Global ISR Knowledge Management Integrated Projects Team Chair, Office of Naval Intelligence, PMW-120	"Knowledge Management And How ISR Data Strategy Will Support UAV Deployments"
MAJOR CHASE "MILK TOAST" THOMPSON, USMC	UAS Capabilities Integration Officer, HQMC Capabilities Development & Integration	"USMC UAS Platforms & Capabilities"
CAPTAIN (USN-ret) TED VENABLE	CNT/UAS Program Manager at Commander, U.S. Fourth Fleet Counter Illicit Trafficking PM (COMUSNAVSO/C4F)	"USSOUTHCOM: ISR Needs & Capabilities in the Maritime Theater"
COLONEL (USAF-ret) GREGORY POWER, PHD.	Liaison for Deputy Assistant Secretary of Defense Emerging Capability and Prototyping and the joint Capability technology Demonstration Program (S&T) Office, USINDOPACOM	"An INDOPACOM ISR Perspective"

II: Artificial Intelligence - TCPED - C4ISR Convergences

LT COL (USAF-ret) CRAIG "QUIZMO" BROWN	Support Contractor, Air Force Research Lab/RYZ I Blue Guardian	"AFRL AgilePod® Sensor Open Architecture Capabilities"
DR. LINTON WELLS II	Executive Advisor for the Center of Excellence in Command, Control, Communications, Computing, Intelligence and Cyber, George Mason University, former Director of the Center for Technology and National Security Policy, National Defense University	"Converging Trends in C4ISR and the GMU C4I & Cyber Center"

Support Contractor, Air Force Research Lab/RYZT



Senior Scientist, Science & Technology for Advanced "NRL Airborne ISR Advancements" **DR. GUNA SEETHARAMAN** Computina Concepts, Naval Research Lab

III: Tactical Data Links & Configuration Control Board Process: Expanding the Possibilities of the Next Generation ISR

Senior Staff Advisor, Office of the Secretary of Defense/ "U.S. Vision for Future ISR/Tactical Data Links & Interoperability Efforts **DAVID ("NARK") NARKEVICIUS** Chief Information Officer(OSD/CIO), C4III, OASD NII

United States Message Text Format (USMTF) CCB BRIAN "SHAGGY" O'SHEA, (USAF-ret) Chairman, Electronics Engineer, Defense Information Systems (DISA). Development & Business Center

for Allies & Coalition Partners"

"Airborne ISR and the Configuration Control Board (CCB) Process"































