

<div>NOTICE: Sessions are individually categorized: UNCLASSIFIED, CUI / U.S. ONLY, CLASSIFIED.</div> <div>(CUI sessions require DISS Visit Cert)</div> <div>Please arrive early enough for individual credential verification; NO ENTRY will be permitted after sessions have begun.</div> <div>NO ELECTRONIC devices are allowed in restricted sessions (to include cell phones, fit bit and smart watch devices, etc.)!</div>									
<div>AF TECHNICAL PROGRAM</div> <div>Theme: Electromagnetic Spectrum (EMS) as a Maneuver Space - Achieving Dominance in the EMS through Speed, Innovation, and DATA</div> <div>Note: this schedule of events is being updated daily as speakers' abstracts/biographies are being reviewed, and approved.</div>									
#	Start	End		Dur		NAME	ORG	TOPIC	CLASSIFICATION
Tuesday afternoon, 26 March 2024 Technical Session I, Michael Dostie, Session Chair									
I-1	1230	1300		30		Col Lewis / Col Varoli	AFLCMC/WNY/X	Welcome	CUI
I-2	1300	1330		30		WN Intel	AFLCMC/IN	Threat Brief	Secret
I-3	1330	1400		30		Jake Hardegree	AFLCMC/WNY	Open Systems / COE	CUI
	1400	1420		20		BREAK			
I-4	1420	1450		30		LtCol Voteburg	AFRL	E-GON (Cog EW)	Secret
I-5	1450	1520		30		John Bowling	AFLCMC/WNX	R-EGI (PNT Gov Ref Arch)	CUI
I-6	1520	1550		30		Anne Clark	GTRI	Data Modernization Road Map for AATC	CUI
ADJOURN									
Wednesday morning, 27 March 2024, Technical Session II, Scott Loyd, Session Chair									
II-1	0800	0830		30		Keith Sylvester	AFLCMC/HBG	Zerotrust for AI to Ingest Multi-INT Data and Use AI Products	CUI
II-2	0830	0900		30		Chris Bard	AFLCMC/HBG	GRA Based on MOSA and MBSE for Tactical Multi-Mission Over the Horizon Radar	CUI
II-3	0830	0900		30		Dr. Sultan Mahmood	AFLCMC/WNX	Frequency Agile Software Defined Antenna Electronics for Robust & Resilient Multi-GNSS PNT	CUI
	0900	0915		15		BREAK			
II-4	0915	0945		30		Rafael Garcia	GTRI	SOSA Small Form Factor Based Application to Legacy System	CUI
II-5	0945	1015		30		Kane Louderback	ISL	Multi-path Signal Analysis for EMS Superiority	CUI
	1015	1230		135		LUNCH			
Wednesday afternoon, 27 March 2024, Technical Session III, Winfield Greene, Session Chair									
III-1	1230	1300		30		Nathaniel Firkus	GTRI	Digital - ATG; SOSA Based EA Capability in a Legacy System	Secret
III-2	1300	1330		30		Steven Britt	MERC	Rapid Development of Jamming Techniques via Mathematical Modeling	Secret
	1330	1345		15		BREAK			

#	Start	End		Dur		NAME	ORG	TOPIC	CLASSIFICATION
III-3	1345	1415		30		Christopher Schnelle	SWRI	Flexible SOSA Designs for Affordable Capability Upgrades	CUI
III-4	1415	1445		30		Lt Col Cox	350th SWW	950th Spectrum Warfare Group Mission Brief	Secret
	1445	1500		15		BREAK			
III-5	1500	1530		30		Brig Gen Luke Cropsey	C3BM	DAF Battle Network	Secret
ADJOURN									
Thursday, 28 March 2024, Technical Training, Session IV, Lee Evans, Session Chair									
IV-1	0800	0945		1:45		Wes McClain	GTRI	Introduction to Cognitive EW	Secret
	0945	1000		:15		BREAK			
IV-2	1000	1145		1:45		Aaron Loggins	GTRI	Introduction to Open Hardware for Avionics	CUI
ADJOURN									
The Air Force Life Cycle Management Center, Electronic Warfare AFLCMC/WNY & Combat Avionics Division AFLCMC/WNX, at Robins AFB is sponsoring the 2024 AF Technical Program.									
More information may be found at: <a href="https://www.robins.af.mil/units/AFLCMC/EWA-Conference/">https://www.robins.af.mil/units/AFLCMC/EWA-Conference/</a>									