GOMACTech 2021 Oral Technical Presentation Livestream Q&A Schedule					
Date	Time	Technical Session		Time	Date
Tuesday, March 30	1:00 PM EST	RF Subsystems	Quantum Computing	1:00 PM EST	Tuesday, March 30
	1:30 PM EST	Trust Verification & Validation	Advanced Power Electronics	1:30 PM EST	
	2:00 PM EST	Reconfigurable Computing for AI	Radiation Hardened Technologies and Systems	2:00 PM EST	
	2:30 PM EST	Design, Power, and Reliability	Advanced Technologies I	2:30 PM EST	
	3:30 PM EST	EO Sensing Components & Technologies	Design of Secure Systems - Assurance I	3:30 PM EST	
	4:00 PM EST	DARPA MIDAS I	Design of Secure Systems - Assurance II	4:00 PM EST	
	4:30 PM EST	DARPA MIDAS II	Supply Chain Analysis	4:30 PM EST	
Wednesday, March 31	1:00 PM EST	Advances in Antenna & Beamformer Technologies	System Security Integration Through Hardware & Firmware (DARPA SSITH)	1:00 PM EST	Wednesday, March 31
	1:30 PM EST	The Future of Computing (DARPA IDEA/FRANC)	Safeguards against Hidden Effects and Anomalous Trojans in Hardware (DARPA SHEATH)	1:30 PM EST	
	2:00 PM EST	Advances in Materials for Microsystems	Radiation Hardened by Design	2:00 PM EST	
	2:30 PM EST	Magnetic Miniaturized and Monolithically Integrated Components (DARPA M3IC)	Quantum Sensing	2:30 PM EST	
	3:30 PM EST	GaN Power Electronics	Imaging and Reverse Engineering	3:30 PM EST	
	4:00 PM EST	Advanced Technologies II	Next Generation Millimeter-Wave GaN Device Technologies (DARPA DREaM)	4:00 PM EST	
	4:30 PM EST	FPGA Security	Technologies for Mixed-Mode Ultra Scaled Integrated Circuits (DARPA T-MUSIC)	4:30 PM EST	
Thursday, April 1	1:00 PM EST	Microwave and Integrated Photonics	Advanced Packaging Technologies	1:00 PM EST	Thursday, April 1
	1:30 PM EST	Advanced RF Techniques	Radiation Hard Characterization Mechanisms	1:30 PM EST	
	2:00 PM EST	Neuromorphic Network-Enhanced Communications and Sensing (DARPA AIE)	Side Channel and 2nd Order Effects	2:00 PM EST	
	2:30 PM EST	Obfuscation	DARPA PIPES	2:30 PM EST	
	3:30 PM EST	III-IV RF Amplifiers	Quantifiably Assured Manufacturing	3:30 PM EST	
	4:00 PM EST	RF Amplifier Architectures		4:00 PM EST	
	4:30 PM EST	Leading Edge Microelectronics		4:30 PM EST	