

INL WIRELESS SECURITY WORKSHOP AGENDA

June 16-17, 2021 (Virtual)

WEDNESDAY, JUNE 16, 8:30 AM - 2:00 PM MST

OPENING SESSION	8:30 – 10:00 AM MST
Welcome and Opening Remarks	Dan Elmore, Arup Bhuyan, INL Wireless Security Institute
Open 5G & Office of the Under Secretary of Defense for Research and Engineering (OUSD R&E)	Dan Massey, Operate Through 5G Lead
Open 5G & National Telecommunications and Information Administration, Institute for Telecommunication Sciences (NTIA/ITS)	Julie Kub, Chief, Telecommunications Engineering, Analysis, and Modeling Division Margaret Pinson, Project Lead for 5G
Break 10:00 – 10:30 AM MST	
TECHNICAL SESSION I:	10:30 AM – 12:00 PM MST
Open, Programmable, Secure 5G (OPS-5G)	Jonathan Smith, Program Manager, DARPA
Open RAN Security	Mike Murphy, Chief Technology Officer, Nokia North America
Open 5G Security – Opportunities and Challenges	Ashutosh Dutta, Co-Chair, IEEE Future Networks
Break 12:00 – 12:30 PM MST	
TECHNICAL SESSION II: 12:30 – 1:30 PM MST	
Open 5G Security	Kabir Kasargod, QGOV Senior Director, Qualcomm
Open 5G in Platform for Open Wireless Data-driven Experimental Research (POWDER)	Sneha Kasera and Jacobus (Kobus) Van der Marwe, University of Utah
FACILITATED SESSION	N: 1:30 – 2:00 PM MST
Facilitated Input Gathering on Summary and Future Work	

THURSDAY, JUNE 17, 8:30 AM - 12:00 PM MST

TECHNICAL SESSION I: 8:30 – 10:00 AM MST	
6G & OUSD	Sumit Roy, Innovate B5G Lead, OUSD R&E
6G Security	Robert Heath, North Carolina State University
Securing Open, Programmable, and Virtualized nextG Networks: Challenges and Opportunities	Tommaso Melodia, Northeastern University
Break 10:00	0 – 10:30 AM MST
TECHNICAL SESSION II: 10:30 – 11:30 AM MST	
Open 5G Security	Bryan Schromsky , Director of Federal Government Mobile and Connected Solutions, <i>Verizon Wireless</i>
Open 5G Security	Shawn Hakl, Vice President of 5G Strategy, Microsoft
FACILITATED SESSION:	11:30 AM – 12:00 PM MST
Facilitated Input Gathering on Summary and Future Work	