WIRELESS SECURITY INSTITUTE WORKSHOP

FEBRUARY 27-28, 2020

SALT LAKE CITY MARRIOTT UNIVERSITY PARK

7:00 AM	Registration and Breakfast						
OPENING SESSION							
8:00 AM	Welcome and Opening Remarks	Dan Elmore, Arup Bhuyan, Idaho National Laboratory					
8:20 AM	Keynote Speaker: DOE and 5G	Mark Kneidinger, Principal Deputy Chief Information Officer, U.S. DOE Office of Chief Information Officer					
8:40 AM	Keynote Speaker: DOD and 5G	Frank Konieczny, Air Force Chief Technology Officer, Office of Deputy Chief Information Officer, Office of the Secretary of the Air Force					
9:00 AM	Keynote Speaker: Wireless Security	Sneha Kasera, Associate Dean, College of Engineering, <i>University of Utah</i>					
9:20 AM	Break						
	TECHNICAL SESSION I: P	ANEL SESSION					
	Moderator: Arup Bhuyan, <i>Idah</i> o	National Laboratory					
9:50 AM	5G Wireless Security	Kurt Derr, Idaho National Laboratory					
10:10 AM	Existing Wireless Security Issues of 4G/LTE	Vuk Marojevic, Mississippi State University					
10:30 AM	Improvements in 5G Security Standards	Basheer Ahmed, <i>Nokia</i>					
10:50 AM	Panel Discussion: 5G Security Issues						
11:30 AM	Lunch with Keynote Speaker: 5G Spectrum Security	Monisha Ghosh, Chief Technology Officer, Federal Communication Commission					
	TECHNICAL SESS	SION II					
1:00 PM	Wireless Security Implications for Control Systems	Wayne Austad, <i>Idaho National Laboratory</i>					
1:25 PM	POWDER Overview from University of Utah	Jacobus van der Marwe, University of Utah					
1:50 PM	AERPAW Overview from NCSU	Ismail Guvenc, North Carolina State University					
2:15 PM	Break						
	CLOSING SESS	ION					
2:45 PM	Facilitated Discussion – 5G Security Research Gaps						
3:45 PM	Closing Notes	Dan Elmore, Arup Bhuyan, <i>Idaho National Laboratory</i>					
4:15 PM	Adjourn						

FRIDAY	, FEBRUARY 28	8, 9:00 – 11:30 AM
--------	---------------	--------------------

5:00 PM

POWDER Tour Led by University of Utah https://powderwireless.net/

No-host Gathering at Wakara Bar inside Marriott University Park