NATIONAL ACADEMIES

Sciences Engineering Medicine

Division on Engineering and Physical Sciences Laboratory Assessments Board

2022 Panel on Review of National Institute of Standards and Technology's (NIST's) Communication Technology Laboratory (CTL)

May 23-25, 2022

VIRTUAL MEETING - OPEN SESSION AGENDA

Note: Mountain Time (MT) Orange Bold/Eastern Time Black Bold

Monday, May 23, 2022

DATA GATHERING SESSION (OPEN TO THE PUBLIC)

(Register here for access: https://events.nist.gov/profile/form/index.cfm?PKformID=0x1605650fe)

8:00 – 10:00 a.m. MT 10:00 a.m. – 12:00 p.m. ET	NIST Welcome & Overview
	NIST Welcome, Jason Boehm, Director, Program Coordination Office
	Overview of the Communications Technology Laboratory, Our measure of success, Technology Laboratory Vision, Mission, Goals, and Research Focus Area Overview, Marla Dowell , CTL Director
	Reorganization, Meet the Team, and Budget & Operations, DC's/ Brian Copello, Division Administrative Officer, and a Member of Division Management Team, CTL
10:00 – 10:30 a.m. MT 12:00 – 12:30 p.m. ET	People
	People Centered Strategic Approach, and Partnering DEIA, Mary Theofanos , Action Team.
10:30 – 10:45 a.m. MT 12:30 – 12:45 p.m. ET	Break
10:45 a.m. – 12:00 pm MT 12:45 – 2:00 p.m. ET	Fundamental Electromagnetic Technologies and Standards, Paul Hale , Division Chief, RF Technology Division
12:00 – 1:00 p.m. MT 2:00 – 3:00 p.m. ET	Lunch
1:00 – 2:15 p.m. MT 3:00 – 4:15 p.m. ET	Public Safety Communications, Dereck Orr , Division Chief, Public Safety Communications Division
2:15 – 2:30 p.m. MT 4:15 – 4:30 p.m. ET	Break

500 Fifth Street, NW, Washington, DC 20001 Phone: 202.334.2632 Fax: 202.334.2791 E-mail: jmyska@nas.edu 2:30 – 3:45 p.m. MT 4:30 – 5:45 p.m. ET

Tuesday, May 24, 2022

DATA GATHERING SESSION (OPEN TO THE PUBLIC)

(Register here for access: https://events.nist.gov/profile/form/index.cfm?PKformID=0x1605650fe)

8:00 a.m. – 9:30 a.m. MT 10:00 – 11:30 a.m. ET	Smart Infrastructure and Manufacturing, Dave Wollman , Deputy Division Chief, Smart Connected Systems Division
9:30 – 9:45 a.m. MT 11:30 – 11:45 a.m. ET	Break
9:45 – 11:00 a.m. MT 11:45 a.m. – 1:00 p.m. ET	Core Network Technology, Abdella Battou , Chief, Smart Connected Systems, and the NIST Cloud Computing Program Lead
11:00 – 11:30 a.m. MT 1:00 – 1:30 p.m. ET	Advanced Communication Standards, Jason Kahn , Internal and Chris Greer , Inter-agency, Senior Executive
11:30 a.m. – 12:30 p.m. MT 1:30 – 2:30 p.m. ET	Lunch
12:30 – 1:45 p.m. MT 2:30 – 3:45 p.m. ET	Spectrum Sharing & Sensing, Melissa Midzor , Chief, Spectrum Technology and Research Division
1:45 – 2:00 p.m. MT 3:45 – 4:00 p.m. ET	Break
2:00 – 2:45 p.m. MT 4:00 – 4:45 p.m. ET	Partnerships Panel Discussion
2:45 – 3:00 p.m. ET 4:45 – 5:00 p.m. ET	Break

Wednesday, May 25, 2022

DATA GATHERING SESSION (OPEN TO THE PUBLIC)

 $(\textit{Register here for access:} \ \underline{\text{https://events.nist.gov/profile/form/index.cfm?PKformID} = 0x1605650fe)$

8:15 a.m. – 10:15 p.m. MT Panel meets with CTL 10:15 a.m. – 12:15 p.m. ET