NATIONAL ACADEMIES

Sciences Engineering Medicine

Division on Engineering and Physical Sciences Laboratory Assessments Board

2023 Assessment of the National Institute of Standards and Technology (NIST) Material Measurement Laboratory

May 16-18, 2023

GAITHERSBURG PUBLIC AGENDA

Tuesday, May 16, 2023

PLENARY SESSION (OPEN TO THE PUBLIC)

Location: Room 101-LR-D

10:00 – 10:30 a.m. ET NIST Director's Welcome and Charge to the Panel, Laurie Locascio, Director,

NIST

10:30 – 12:00 noon ET Overview of the MML, Michael Fasolka, Director, MML

CLOSED SESSION (PANEL MEMBERS AND NAESM STAFF ONLY)

12:00 noon - 1:00 p.m. ET

DATA GATHERING SESSION (OPEN TO THE PUBLIC)

Location: See chart at end for sub-panel meeting locations

1:00 – 5:00 p.m. ET Sub-panel Sessions (MML to provide detailed sub-panel agendas)

Tuesday, May 17, 2022

DATA GATHERING SESSION (OPEN TO THE PUBLIC)

Locations: See chart at end for sub-panel meeting locations; Biomolecular Measurement Division sub-panel meeting at Institute for Biosciences and Biotechnology Research in the morning

9:00 a.m. – 12:00 noon ET Sub-panel Sessions (MML to provide detailed sub-panel agendas)

12:00 noon – 1:00 p.m. ET Working Lunch with Postdocs

1:00 – 5:00 p.m. ET Sub-panel Sessions (MML to provide detailed sub-panel agendas)

Thursday, May 18, 2023

DATA GATHERING SESSION (OPEN TO THE PUBLIC)

Location: Room 101-LR-D

12:00 noon – 1:00 p.m. ET Plenary Session with MML Management (Hybrid)

1:00 p.m. ET Adjourn

Sub-panel meeting locations

Event	Room
Office of Reference Materials (640)	222/A116
Office of Data and Informatics (641)	223/A252
Materials Science and Engineering Division (642)	224/A312
Material Measurement Science Division (643)	101/Dining Room A+B and 217/H107
Biosystems and Biomaterials Division (644)	227/B208
Biomolecular Measurement Division (645)	C110 Building 101
Chemical Sciences Division (646)	227/A105
Institute for Biosciences and Biotechnology Research	9600 Gudelsky Dr., Rockville, MD 20850