All-MRSEC Meeting
THURSDAY, February 23, 2023
Location: Zoom (see your email/calendar for Zoom details)

9:30 A.M.
CHRIS LEIGHTON, MRSEC Director
(Welcome and Center Update)
9:50 A.M. Q&A

10:00 A.M.
VIVIAN FERRY, IRG-1 Leader
Ionic Control of Materials
(IRG-1 Overview)
10:15 A.M.
WILL POSTIGLIONE
(IRG-1 Student talk)
10:45 A.M. Q&A
11:05 A.M. Break

11:20 A.M.
MAHESH MAHANTHAPPA, IRG-2 Leader
Mesoscale Network Materials
(IRG-2 Overview)
11:35 A.M.
SOUMI DAS
(IRG-2 Post-doc talk)
12:05 P.M. Q&A
12:25 P.M. Lunch
1:15 P.M.
PHIL ENGEN, Education and Outreach Director
(Education and Outreach Update)
1:35 P.M. Q&A
1:45 P.M.
TURAN BIROL (Group Seed)
“Materials for Topological Phononics”
2:05 P.M. Q&A
2:15 P.M. Break
2:30 P.M.
RENEE FRONTIERA (Group Seed)
“Materials and Photonic Design Rules for Polaritonics”
2:50 P.M. Q&A
3:30 P.M. End of open sessions
3:00 P.M.
TONY LOW (Group Seed)
“Flatband Topological Magnetic Materials for Energy Efficient Spintronic Applications”
3:00 P.M.
MICHIELLE CALABRESE, IRG-2 Co-Leader
10:30 A.M.
XIAOJIA WANG
(IRG-1 Faculty talk)
11:50 A.M.
KEVIN DORFMAN
(IRG-2 Faculty talk)
11:50 A.M.
KEVIN DORFMAN
(IRG-2 Faculty talk)

3:45 P.M. Executive Committee and EAB (Private)
4:15 P.M. EAB (Private)
4:45 P.M. EAB Feedback to Executive Committee (Private)