## NSF EPSCoR Research Infrastructure Improvement (RII) Award





July 28, 2022 Zoom https://us06web.zoom.us/j/82620767876

Agenda

| 8:30 – 10:45  | Session 1: Intellectual Merit Session Chair: Arden Moore  |  |
|---------------|---|--|
| 8:30 - 8:45   | Overview of the EPSCoR RII project: (Michael Khonsari)  |  |
| 8:45 – 9:35   | <b>LAMDA SD-1 research:</b> Complex Concentrated Alloys (CCAs) with balanced mechanical performance. (Shengmin Guo / Collin Wick/ Student group presentation) |  |
| 9:35 – 9:45   | Q&A   |  |
| 9:45 – 10:35  | <b>LAMDA SD-2 research:</b> AM-compatible Thermoset Shape Memory Polymers (TSMPs) with enhanced service life. (Guoqiang Li / Student group presentation)      |  |
| 10:35 – 10:45 | Q&A   |  |
| 10:45-10:50   | Break   |  |
| 10:50-12:30   | Session 2: Broader Impacts Session Chair: Ramu Ramachandran   |  |
| 10:50 – 11:05 | Core User Facilities (Wenjin Meng) , with 5 min Q&A,  |  |
| 11:05 – 11:35 | Workforce Development & Outreach/ Faculty Hiring Update (Wynton Johnson), with 5 min Q&A  |  |
| 11:35 – 11:40 | LAMDA seed grants (Ramu Ramachandran)   |  |
| 11:40 – 11:45 | Graduate Student Retreat/Meeting (Saber Nemati)   |  |
| 11:45 - 11:55 | External Evaluation Report (Cindi Dunn)   |  |
| 11:55 - 12:30 | Interactive session covering all aspects of the project   |  |
| 12:30 – 1:00  | Virtual Lunch 😊   |  |

| 1:00-1:30   | ERB and IAB Breakout Session with Students / Postdocs         |   |
|-------------|---|---|
| 1:30-2:30   | ERB & IAB Deliberations (separate breakout rooms?)            | LAMDA Leadership Breakout Session with Senior Investigators, Seed Grantees, and Students Session Chair: Ramu Ramachandran (regarding data collection and other project matters) |
| 2:30 – 2:50 | Feedback from the ERB and IAB Session Chair: Michael Khonsari |   |
| 2:50 - 3:05 | NSF Program Officer Wrap-Up (Dr. J. Small)                    |   |
| 3:05 – 3:10 | Concluding Remarks (Michael Khonsari)                         |   |