

MaRDA MDI Provider Integration and Interoperability WG Collaborative Notes

Sep 2, 2021

Quick Links

- This Document: [MaRDA-MDI3-2021-09-02](#)
- MaRDA: <https://www.marda-alliance.org/>
- MaRDA Slack: <https://mardaworkspace.slack.com>
- Discussion Board: <https://matsci.org/c/marda/45>
- WG GitHub: <https://github.com/marda-alliance/MDI-Provider-Integration-Interoperability>
- 2021 Annual Meeting Documents: <https://bit.ly/marda2021documents>

Agenda

- Lightning Talks
- Hackathon Planning

Attendance

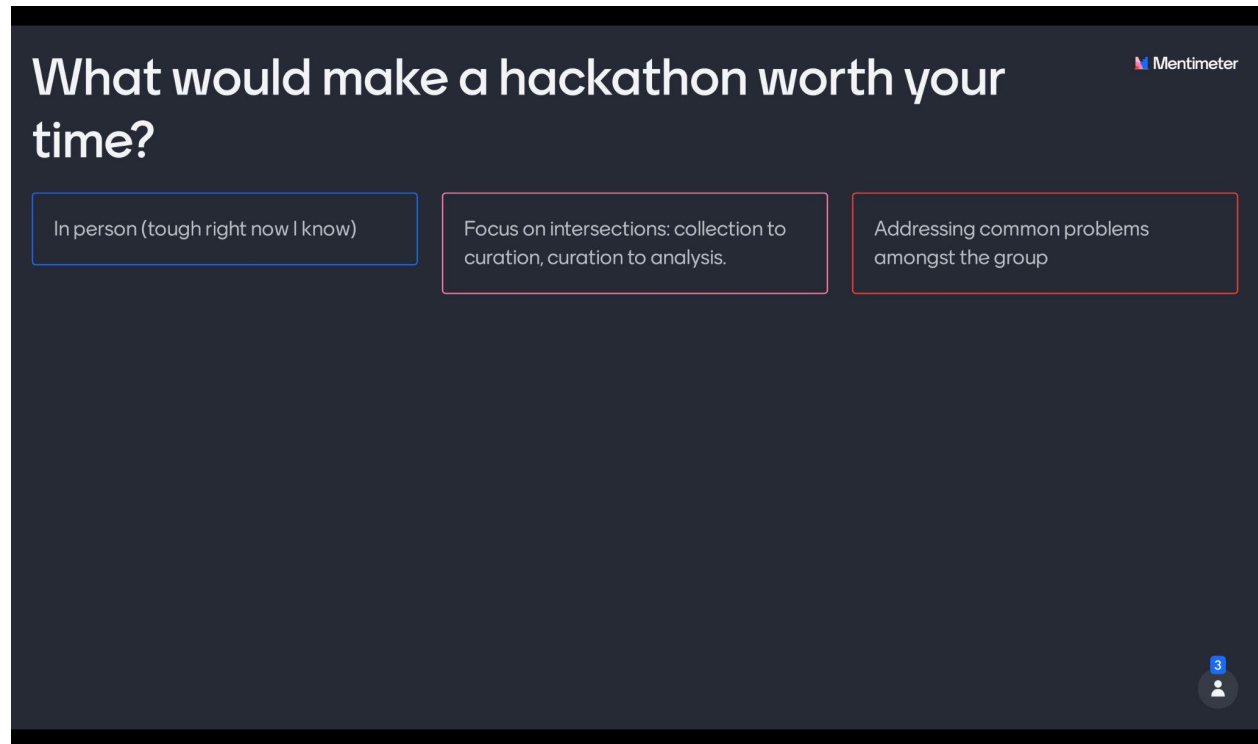
Please sign in:

| Name | Email | Organization | ORCID |
|--------------------|--------------------------------|----------------------|---------------------|
| Branden Kappes | bkappes@kmmd.io | KMMD, LLC | 0000-0001-9478-3496 |
| Robert White | robert.white@nrel.gov | NREL | 0000-0002-5208-4061 |
| Zachary Trautt | zachary.trautt@nist.gov | NIST | 0000-0001-5929-0354 |
| Grant Phillips | grant.phillips.3.ctr@us.af.mil | AFRL | |
| Abhijith Gopakumar | abhijith@u.northwestern.edu | Northwestern U | 0000-0001-5792-8289 |
| Josh Latimer | joshua.latimer.ctr@us.af.mil | AFRL | |
| Santanu Chaudhuri | schaudhuri@anl.gov | Argonne National Lab | |

| | | | |
|--------------------|--------------------------------------|-------------------------|---------------------|
| Kareem Aggour | aggour@ge.com | GE Research | |
| Marcus Hanwell | mhanwell@bnl.gov | BNL (NSLS-II) | 0000-0002-5851-5272 |
| James Fourman | james.fourman.ctr@afresearchlab.com | AFRL | 0000-0002-6783-2800 |
| Tristan Uribe | tristan.uribe.ext@afresearchlab.com | AFRL | 0000-0003-4477-7703 |
| Jason Thiese | jason.thiese.1.ctr@afresearchlab.com | AFRL | 0000-0002-0859-5737 |
| Suhas Somnath | somnaths@ornl.gov | ORNL | |
| Norbert Podhorszki | pnorbert@ornl.gov | ORNL | 0000-0001-9647-542X |
| Nicole Smina | nsmina@fordham.edu | Fordham U | |
| Alexander Zech | alexander.zech@berkeley.edu | UC Berkeley, Exabyte.io | 0000-0002-4332-8546 |
| Nick Lilovich | nick@thecollaboratory.ai | The Collaboratory | |
| | | | |
| | | | |

Comments and Notes

Mentimeter Poll



How can we make the most of virtual hackathons?

Mentimeter

A defined goal at the start that we can finish

Simple and clear goals

This is a tough one - been to quite a few - keep them shorter, more focused, breakouts

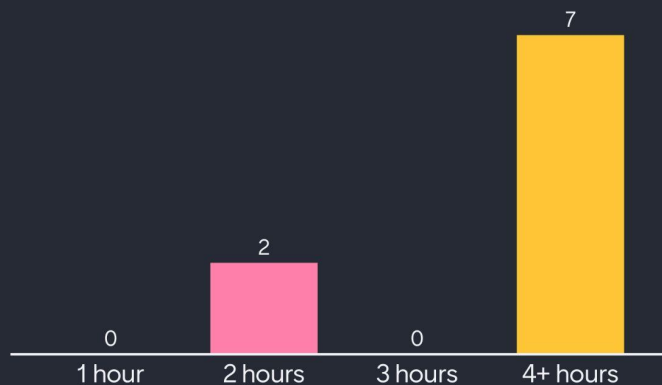
A clear list of prerequisites so that we can be prepared better

Probably rescope to smaller goals, maybe more of them but shorter?

5

How much time can you commit to a hackathon?

Mentimeter



9

What topics would you be interested in giving a lightning talk?

Mentimeter

The Energy Material Networks and their Data Hubs

FAIR Digital Objects

Database Schemas for Materials Simulation Ecosystem

Sharing data analyses across domain specialties (Branden Kappes)

4

