

Materials Science in Extreme Environments University Research Alliance
Annual Technical Review
 June 11-13, 2024
 Agenda

Tuesday, June 11, 2024 (all times Eastern), **Focus: State of MSEE, RA2, RA3:FA2, Networking Sessions**

| Time | Topic | Presenter(s) |
|-------------|--|--|
| 8:00-8:50 | Registration & Continental Breakfast | |
| 8:50-9:00 | Welcome | Tim Weihs |
| 9:00-9:10 | Remarks by Dean of JHU School of Engineering | Ed Schlesinger |
| 9:10-9:30 | Remarks by DTRA's Director of RD | Ben Petro |
| 9:30-10:00 | State of the MSEE URA <ul style="list-style-type: none"> ▪ Goals, organizational structure, top-level highlights, metrics, and issues ▪ Workforce development activities | Tim Weihs/Todd Hufnagel |
| 10:00-10:05 | RA2: Materials and Manufacturing for Synergistic Effects (Introduces RA and FA) | Mike Zachariah/Jeff Davis |
| 10:05-11:10 | RA2-FA2: Tailoring Chemistry via Materials | Mike Zachariah Ed Dreizin Tim Weihs |
| 11:10-11:20 | Coffee Break | |
| 11:20-12:40 | RA2-FA2: Tailoring Chemistry via Materials | Lori Groven Bryan Wong Lorenzo Mangolini John Brennan/James Larentzos |
| 12:40-1:45 | Lunch Break | |
| 1:45-1:50 | RA3: Chemistry in Extreme Environments (Introduces RA and FA2) | Hergen Eilers/Nick Glumac/Jeff Davis |
| 1:50-3:15 | RA3-FA2: High Temperature Properties and Chemistry of Agents and Simulants | Gennady Gor Ed Dreizin Hergen Eilers Ruku Borah (Weihs group) |
| 3:15-3:25 | Coffee Break | |
| 3:25-4:45 | RA3-FA2: High Temperature Properties and Chemistry of Agents and Simulants | Mark Phillips Nick Glumac Achyut Panchal (Menon group) Andrea Zambon (CRAFT Tech) |
| 4:45-5:00 | Career Development and Networking introduction | Randy Manner |
| 5:00-6:30 | Career Development Session (Refreshments to be served) | Student, Postdocs, & Randy Manner |
| 5:00-6:30 | Networking Session (Refreshments to be served) | All others |
| 6:30 | Adjourn for day 1 | |

Wednesday, June 12, 2024 (all times Eastern), **Focus: RA1, RA4, CCRI, Poster Session, Banquet**

| Time | Topic | Presenter(s) |
|-------------|---|---|
| 8:00-9:00 | Welcome & Continental Breakfast | |
| 9:00-9:05 | RA1: Materials Properties and Failure Description (Introduces RA and FAs) | Todd Hufnagel/Jacob Calkins/Jeff Davis |
| 9:05-10:30 | RA1-FA1: Materials Properties for Reducing Uncertainty | June Wicks Adib Samin Gena Miloshevsky Mike Shields |
| 10:30-10:40 | Coffee Break | |
| 10:40-12:05 | RA1-FA2: Materials Constitutive Models | Ryan Hurley Lei Yang (Ramesh Group) Todd Hufnagel Mike Shields |
| 12:05-1:15 | Lunch Break | |
| 1:15-1:20 | RA4: Photon-Material Interactions (Introduces RA and FAs) | Farhat Beg/Jacob Calkins |
| 1:20-1:40 | RA4-FA1: X-ray Induced Blow-off and Plasma | Gena Miloshevsky |
| 1:40-3:20 | RA4-FA2: Direct Laser Impulse | Mike Armstrong (LLNL Group) Sophie Parsons (Beg/LLNL Group) Matt Polek (Harilal group) Tirtha Joshi (Spielman Group) Javier Garay |
| 3:20-3:30 | Coffee Break | |
| 3:30-3:35 | Cross Cutting Research Initiatives (CCRI) | Mark Foster/Jeff Davis |
| 3:35-4:40 | Cross Cutting Research Initiatives | Mark Foster Todd Hufnagel Vishal Patel |
| 5:00-6:30 | Poster session (Refreshments to be served) | Student, Postdocs, & Researchers |
| 7:00-8:30 | Banquet Dinner | |

Thursday, June 13, 2024 (all times Eastern), **Focus: RA3:FA1, Closing remarks**

| Time | Topic | Presenter(s) |
|-------------|---|--|
| 8:15-9:00 | Welcome & Continental Breakfast | |
| 9:00-9:05 | RA3: Chemistry in Extreme Environments (Introduces RA and FA1) | Nick Glumac/Dave Petersen |
| 9:05-10:25 | RA3-FA1: Nuclear Fireball Plasma Chemistry | Davide Curreli Hari Harilal Mark Phillips Nick Glumac |
| 10:25-10:35 | Coffee Break | |
| 10:35-11:35 | RA3-FA1: Nuclear Fireball Plasma Chemistry | Mike DiMagistris (CRAFT Tech) Mike Armstrong (Radousky Group) Debbie Levin |
| 11:35-11:50 | Final Remarks | Tim Weihs |
| 11:50-1:00 | Working Lunch | |
| 1:00 | Adjourn | |