## 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, Poster Session

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 Leadership	TBD
9:30-10:00	State of the MSEE URA	Tim Weihs/Todd Hufnagel
	<ul> <li>Goals, organizational structure, top-level</li> </ul>	-
	highlights, metrics, and issues	
	<ul> <li>Workforce development activities</li> </ul>	
10:00-10:05	RA2: Materials and Manufacturing for Synergistic	Mike Zachariah/Jeff Davis
	Effects (Introduces RA and FA)	
10:05-11:10	RA2-FA2: Tailoring Chemistry via Materials	Mike Zachariah
		Ed Dreizin
11 10 11 20	C CC D 1	Tim Weihs
11:10-11:20	Coffee Break	1
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	John Brennan/James Larentzos
1:45-1:50	RA3: Chemistry in Extreme Environments	Nick Glumac/Jeff Davis
1.15 1.50	(Introduces RA and FA2)	THE Grandevert Bavis
1:50-3:30	RA3-FA2: High Temperature Properties and	Hergen Eilers
	Chemistry of Agents and Simulants	Nick Glumac
		Mark Phillips
		Tim Weihs Group
		K. Leslie Abdul-Aziz
3:30-3:40	Coffee Break	
3:40-5:00	RA3-FA2: High Temperature Properties and	Suresh Menon Group
	Chemistry of Agents and Simulants	Ed Dreizin Group
		Gennady Gor
5.00.5.10		CRAFT Tech
5:00-5:10	Day 1 closing remarks	TBD
5:10-6:30	Career Development Session (Refreshments to be	Student, Postdocs, & MG Randy
5:10-6:30	Served)  Networking Session (Refreshments to be served)	Manner All others
	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	Todd Hufnagel/Jacob Calkins/Jeff Davis
	Description (Introduces RA and FAs)	
9:05-10:30	RA1-FA1: Materials Properties for Reducing	Jim Gaffney
	Uncertainty	Gena Miloshevsky
		Mike Shields
		June Wicks
10:30-10:40	Coffee Break	
10:40-12:05	RA1-FA2: Materials Constitutive Models	Ryan Hurley
		Todd Hufnagel
		KT Ramesh
		Mike Shields
12:05-1:15	Lunch Break	
1:15-1:20	RA4: Photon-Material Interactions	Farhat Beg/Jacob Calkins
	(Introduces RA and FAs)	
1:20-1:40	RA4-FA1: X-ray Induced Blow-off and	Gena Miloshevsky
	Plasma	
1:40-3:20	RA4-FA2: Direct Laser Impulse	Farhat Beg
		Javier Garay
		Hari Harilal
		Mike Armstrong (Radousky Group)
		Tirtha Joshi (Spielman Group)
3:20-3:30	Coffee Break	
3:30-3:35	Cross Cutting Research Initiatives (CCRI)	Mark Foster/Jeff Davis
3:35-4:55	Cross Cutting Research Initiatives	Mark Foster
		Todd Hufnagel
		Vishal Patel
		Brian Barnes
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	Nick Glumac/Dave Petersen
	(Introduces RA and FA1)	
9:05-10:25	RA3-FA1: Nuclear Fireball Plasma Chemistry	Davide Curreli
		Hari Harilal
		Mark Phillips
		Nick Glumac
10:25-10:35	Coffee Break	
10:35-11:55	RA3-FA1: Nuclear Fireball Plasma Chemistry	CRAFT Tech
		Mike Armstrong (Radousky Group)
		Debbie Levin
		Ed Dreizin
11:55-12:10	Final Remarks	Tim Weihs
12:10-2:00	Working Lunch	
2:00	Adjourn	