Materials Science in Extreme Environments University Research Alliance Government and Corporate Affiliates Program (GCAP) Meeting [virtual meeting]

Friday, June 25, 2021 (all times Eastern) Agenda (version v8)

Time	Topic		Presenter(s)
11:00-11:05	Welcome		Tim Weihs/Mike
			Robinson
11:05-11:35	MSEE URA overview and introduce GCAP		Tim Weihs/Todd
	 Ways GCAP members can collaborate 		Hufnagel
11:35-12:00	Areas for potential collaboration (5 min each)		
	RA1: Materials Properties and Failure		Todd Hufnagel
	■ RA2: Mat. & Manufacture. for Synergistic. Effects		Mike Zachariah
	■ RA3: Chemistry in Extreme Environments		Nick Glumac
	RA4: Photon-Material Interactions		Farhat Beg
	Cross Cutting Re	 Cross Cutting Research Initiative 	
12:00-1:00	Informal breakout sessions to ask questions		
	Breakout 1: RA1	Breakout 2: RA2/RA3	Breakout 3: RA4
	Todd Hufnagel	Mike Zachariah/Nick Glumac	Farhat Beg/Gena
	CCRI: Mike	CCRI: Tim Mueller, Brian	Miloshevsky
	Shields, Todd	Barnes, Mark Foster (second	CCRI: Mark
	Hufnagel	half)	Foster (first half)
	DTRA: Jacob	■ DTRA: Jeff Davis/Juli-Anna	DTRA: Jacob
	Calkins/Jeff	Johnson/Dave Peterson	Calkins
	Davis	Room host: Andrew	■ Room host:
	Room host:		Rachel
	Victor		
1:00-1:15	GCAP session wrap-up		Tim Weihs/Mike
			Robinson