

Name (last)	Name (first)	Institution	email	Science Area	Topical Area or Title	10/24/2019 14:06:05
Abbamonte	Peter	U. Illinois, Urbana-Champaign	abbamonte@mrl.illinois.edu	Quantum Materials		
Alonso-Mori	Roberto	SLAC	robertoa@slac.stanford.edu	AMO & Gas-phase Chemistry		
Aquila	Andy	SLAC	aquila@slac.stanford.edu	Biology		
Baron	Alfred	SPRing8	baron@spring8.or.jp	Quantum Materials		
Batyuk	Alex	SLAC	batyuk@slac.stanford.edu	Biology		
Bergmann	Uwe	SLAC	bergmann@slac.stanford.edu	Biology		
Boutet	Sebastien	SLAC National Accelerator Laboratory	sboutet@slac.stanford.edu	Biology		
Bucksbaum	Phil	Stanford PULSE Institute	phb@slac.stanford.edu	AMO & Gas-phase Chemistry		
Cherezov	Vadim	U. Southern California	cherezov@usc.edu	Biology	(1) GPCR activation mechanism (2) Towards GPCR structure-based drug design	
Chuang	Yi De	LBNL	ychuang@lbl.gov	Quantum Materials		
Cohen	Aina	SLAC - SSRL	acohen@slac.stanford.edu	Biology		
Cordones-Hahn	Amy	SLAC	acordon@slac.stanford.edu	AMO & Gas-phase Chemistry		
Coslovich	Giacomo	SLAC	gcoslovich@slac.stanford.edu	Quantum Materials		
Cryan	James	SLAC	jcryan@slac.stanford.edu	AMO & Gas-phase Chemistry		
Dakovski	Georgi	SLAC	dakovski@slac.stanford.edu	Quantum Materials		
Dean	Mark	Brookhaven	mdean@bnl.gov	Quantum Materials	Resonant Inelastic X-Ray Scattering studies of Quantum Materials	
Donatelli	Jeffrey	LBNL	jjdonatelli@lbl.gov	Biology		
Doniach	Sebastian	stanford university and slac	sxdwc@slac.stanford.edu	Biology		
Fadini	Alisia	SLAC, Stanford	afadini@slac.stanford.edu	Biology		
Fuchs	Matthias	U. Nebraska	mfuchs@unl.edu	AMO & Gas-phase Chemistry		
Fuoss	Paul	SLAC	fuoss@slac.stanford.edu	Quantum Materials		
Gati	Cornelius	Stanford	cgati@stanford.edu	Biology		
Gorkhober	Tais	SLAC	taisgork@slac.stanford.edu	AMO & Gas-phase Chemistry		
Hastings	Jerry	SLAC	jbh@slac.stanford.edu	Quantum Materials		
Hedman	Britt		hedman@slac.stanford.edu	Biology		
Heinz	Tony	SLAC, Stanford	tony.heinz@stanford.edu	Quantum Materials		
Hoffmann	Matthias	SLAC	hoffmann@slac.stanford.edu	Quantum Materials		
Hunter	Mark	SLAC	mhunter2@slac.stanford.edu	Biology		
Kim	Jung-ho	Argonne National Lab	jhkim@aps.anl.gov	Quantum Materials	Pulsed high-magnetic field high-resolution inelastic x-ray scattering with X-ray FEL on quantum materials: charge density wave in cuprates and quantum spin liquid in iridates	
Kim	Young-June	U. Toronto	yjkim@physics.utoronto.ca	Quantum Materials		
Kirchmann	Patrick	SLAC/SIMES	kirchman@slac.stanford.edu	Quantum Materials		
Kliewer	Chris	Sandia National Labs	cjkliew@sandia.gov	AMO & Gas-phase Chemistry	Combustion and related gas-phase chemical physics	
Koralek	Jake	SLAC	koralek@slac.stanford.edu	Quantum Materials		
Lane	T.J.	SLAC	tjlane@slac.stanford.edu	Biology		
Lattman	Eaton	HWI, U. Buffalo	lattman@hwi.buffalo.edu	Biology	Proteins as materials in the broader sense, with non-biological functions	
Le Tacon	Mathieu	Karlsruhe Institute of Technology	Mathieu.LeTacon@kit.edu	Quantum Materials		
Lee	Young	Stanford and SLAC	youngsl@stanford.edu	Quantum Materials		
Lee	Wei-sheng	SLAC	leews@stanford.edu	Quantum Materials		
Lee	Jun-Sik	SSRL/SLAC	jslee@slac.stanford.edu	Quantum Materials	Understanding the real ground state of 'normal state' in High-Tc cuprates	
Lindenberg	Aaron	Stanford/SLAC	aaronl@stanford.edu	Quantum Materials		
Lu	Donghui	SLAC	dhlu@slac.stanford.edu	Quantum Materials		
Maia	Filipe	Uppsala U.	filipe@xray.bmc.uu.se	Biology		
Minitti	Mike	SLAC	minitti@slac.stanford.edu	AMO & Gas-phase Chemistry		

Name (last)	Name (first)	Institution	email	Science Area	Topical Area or Title	10/24/2019 14:06:05
Mitrano	Matteo	U. Illinois, Urbana-Champaign	mmitrano@illinois.edu	Quantum Materials		
Moore	Robert	SLAC	rgmoore@slac.stanford.edu	Quantum Materials		
Natan	Adi	PULSE \ SLAC	natan@slac.stanford.edu	AMO & Gas-phase Chemistry		
O'Grady	Chris		cpo@slac.stanford.edu	Biology		
Ourmazd	Abbas	UW-Milwaukee	ourmazd@uwm.edu	Biology	Thermodynamics of Biological Function	
Pande	Kanupriya	LBNL	KPande@lbl.gov	Biology		
Phillips	George	Rice U.	georgep@rice.edu	Biology	Dynamics of Proteins - The Next Structural Biology Frontier	
Pollack	Lois	Cornell U.	LP26@cornell.edu	Biology	Watching biomolecules at work: Rapid mixing for SFX, S/WAXS and Anomalous SAXS	
Ratner	Daniel		dratner@slac.stanford.edu	Biology		
Reid	Alexander	SLAC	alexhmr@slac.stanford.edu	Quantum Materials		
Reis	David	PULSE \ SLAC	dreis@slac.stanford.edu	AMO & Gas-phase Chemistry		
Rudenko	Artem	Kansas State U.	rudenko@phys.ksu.edu	AMO & Gas-phase Chemistry		
Schlotter	William	SLAC	wschlott@gmail.com	Quantum Materials		
					(1) Time-resolved serial femtosecond crystallography: Pump-Probe with Photoactive Yellow Protein (2) Mix-and-inject Serial Crystallography with Bio-Medically Important Proteins (3) Time-resolved Single Particle Investigations on Bacterial Phytochromes: Pump-Probe	
Schmidt	Marius	UW-Milwaukee	smarius@uwm.edu	Biology		
Schoenlein	Robert	SLAC	rwschoen@slac.stanford.edu	Quantum Materials		
Sethain	Jamie	LBNL	sethian@math.berkeley.edu	Biology		
Sierra	Raymond	LCLS	rsierra@slac.stanford.edu	Biology		
Slaughter	Daniel	LBNL	dsslaughter@lbl.gov	AMO & Gas-phase Chemistry		
Soltis	Mike	SLAC, SSRL	soltis@slac.stanford.edu	Biology		
Spence	John	Arizona State U.	spence@asu.edu	Biology	(1) Sample delivery challenges at high repetition rate (2) Important BioXFEL projects benefiting from HE unique capabilities	
Stolow	Albert	U. Ottawa	astolow@uottawa.ca	AMO & Gas-phase Chemistry		
Suzuki	Yuri	Stanford	ysuzuki1@stanford.edu	Quantum Materials		
Trebbin	Martin	University of Hamburg, Germany	martin.trebbin@uni-hamburg.de	Biology	Understanding structure-function relationship of proteins via rapid mixing	
Turner	Josh	SLAC	joshuat@slac.stanford.edu	Quantum Materials		
Ueda	Kiyoshi	Tohoku U.	ueda@tagen.tohoku.ac.jp	AMO & Gas-phase Chemistry	Catching electrons and atoms in action	
van den Bedem	Henry	SLAC, Stanford	vdbedem@stanford.edu	Biology		
Wakatsuki	Soichi	SLAC, Stanford	soichi.wakatsuki@stanford.edu	Biology		
					Correlated Molecular Motions: Nuclear and Electron Dynamics as Determinants of Chemical Reactions	
Weber	Peter M.	Brown University	peter_weber@brown.edu	AMO & Gas-phase Chemistry		
Weiss	Tom	SLAC	weiss@slac.stanford.edu	Biology		
Wolf	Thomas	SLAC	thomas.wolf@stanford.edu	AMO & Gas-phase Chemistry		
Yavas	Hasan	DESY	hasan.yavas@desy.de	Quantum Materials		
Yoon	Chunhong	SLAC	yoon82@slac.stanford.edu	Biology		
Young	Linda	Argonne National Lab	young@anl.gov	AMO & Gas-phase Chemistry		
Zhu	Diling	SLAC	dlzhu@slac.stanford.edu	Quantum Materials		
Zwart	Peter	LBNL	PHZwart@lbl.gov	Biology		