

SSRL / LCLS 2019 Users' Meeting Program

September 24 Tuesday		September 25 Wednesday		September 26 Thursday		September 27 Friday	
AM	PM	AM	PM	AM		AM	PM
	<p>Ultrafast Electron Diffraction (UED) 1:00pm-4:40pm</p> <p>Location: ROB A/B/C/D, Bldg 048</p> <p>Lead: Alex Reid Organizers: Ming-Fu Lin, Michael Kozina, Xiaozhe Shen, Jie Yang</p>	<p>LCLS-II Early Science & LCLS Science Campaigns 8:15am-12:15pm</p> <p>Location: PANOFSKY</p> <p>Lead: Bob Schoenlein Organizers: Georgi Dakovski, Peter Walter</p>	<p>Automated Analysis and Control for X-ray Science Experiments 1:00pm-5:40pm</p> <p>Location: PANOFSKY</p> <p>Lead: Christine Sweeney Organizers: Ryan Coffee, Audrey Therrien</p>	<p>Location: PANOFSKY</p> <p>9:00 AM Welcome / Introductions UEC Chair</p> <p>9:10 AM Chi-Chang Kao SLAC Welcome</p> <p>9:30 AM James Murphy DOE BES Update</p> <p>10:00 AM Mike Dunne LCLS Update</p> <p>10:30 AM Break</p> <p>11:00 AM Paul McIntyre SSRL Update</p> <p>11:30 AM Townhall Discussion UEC & Facility Directors</p> <p>12:00 PM Poster Blitz</p> <p>12:30 PM Lunch</p>		<p>Developments & Challenges in X-ray Spectroscopies and Ultrafast Dynamics: Experiment and Theory 8:30am-12:00pm</p> <p>Location: KAVLI</p> <p>Leads: Niri Govind, John Rehr Organizer: Kelly Gaffney, Fernando Vila, Sotiris Xantheas</p>	<p>Data-reduction pipeline for LCLS II 1:00pm-5:00pm</p> <p>Location: BERRYESSA</p> <p>Leads: Chris O'Grady, Jana Thayer</p>
AM & PM		AM & PM		PM		AM & PM	
<p>Metals in Structural Biology 9:00am-4:30pm</p> <p>Location: PANOFSKY AUDITORIUM, Bldg 053/Room 1320</p> <p>Organizers: Sarah Bowman, Jennifer Wierman, Aina Cohen</p>	<p>Multi-scale Structural Biology 9:00am-5:00pm (combined TR, THz-induced dynamics in biophysics & physical chemistry, integrative bioimaging)</p> <p>Location: TRINITY</p> <p>Organizers: Sergio Carbajo, Mark Hunter, Ray Sierra</p>	<p>Location: PANOFSKY</p> <p>1:20 PM Welcome / Introductions UEC Chair</p> <p>1:30 PM LCLS Young Investigator Award Matteo Mitrano University of Illinois at Urbana-Champaign</p> <p>2:00 PM Spicer Award Hans-Georg Steinruck Stanford University / SSRL</p> <p>2:30 PM Klein Award Xinru Wang University of Arizona / Brown University</p> <p>3:00 PM Lytle Award Announcement & Presentation</p> <p>3:10 PM Break</p> <p>3:40 PM SSRL Plenary Speaker Stosh Kozimor Los Alamos National Laboratory</p> <p>4:20 PM LCLS Plenary Speaker Philippe Wernet Uppsala University</p>	<p>Current and Future Opportunities in Time-Resolved X-ray Science: Materials Phenomena Ultrafast Electron and Molecular Dynamics at Interfaces</p> <p>Organizers: Tony Heinz, Mike Kozina, Aaron Lindenberg, Apurva Mehta, Anders Nilsson, Hirohito Ogasawara</p> <p><u>AM</u> JOINT Session 9:00am-12:15pm Location: PANOFSKY</p> <p><u>PM</u> Ultrafast Electron and Molecular Dynamics at Interfaces 1:00pm-4:45pm Location: PANOFSKY Organizer: Hirohito Ogasawara</p> <p>Materials Phenomena 1:00pm-4:00pm Location: TRINITY Organizer: Aaron Lindenberg</p>				
<p>Materials Science XRD Opps on BL17 9:00am-4:30pm</p> <p>Location: TRINITY, Bldg 053/Room 1350</p> <p>Organizers: Gaurav (Gino) Giri, Joanne Stubbs, Stephen Wilson, Badri Shyam</p>	<p>MXAN - 3D Structures for Metal Sites in Condensed Phases and in Catalysts 9:00am-5:00pm</p> <p>Location: BERRYESSA</p> <p>Organizers: Patrick Frank, Thomas Kroll, Riti Sarangi</p>	<p>User Poster Session & Reception 5:00PM Location: 2nd floor SUSB/PSLB Patio</p>	<p>SSRL User Community Meet-and-Greet 12:00pm-1:00pm Almanor Conference Room, Bldg 053/Room 3002</p>				
<p>Falling Walls Stanford 3:00pm-5:00pm Kavli Auditorium</p>	<p>LCLS User Community Meet-and-Greet 12:00pm-1:00pm Almanor Conference Room, Bldg 053/Room 3002</p>	<p>Presentation of Joe Wong Outstanding Poster Awards 7:30pm</p>	<p>SSRL User Community Meet-and-Greet 12:00pm-1:00pm Almanor Conference Room, Bldg 053/Room 3002</p>				
	<p>Arrillaga Science Center Tour Organizers: Mark Hunter, Chris Kupitz Meet before 4:45pm on 2nd floor patio between SUSB and ASC</p>						