

**LCLS Run 26 and MeV-UED Run 6 Schedules**  
 Ver 1: 12/19/2025

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
3/1/2026		Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue
LCLS SC	Day																															
LCLS NC	Day																															
LCLS NC	Day																															
MeV-UED	Day	1013762 Forbes																														
LCLS SC	Night	1013896 Lin																														
LCLS NC	Night	1013805 Leone																														
LCLS NC	Night	1016203 1016099 1015912 1016285 1015861 1012510 Rousseau 1016053 1015550 Klopogge 1015790 Clarke 1016117 1015723 Gawelda																														
LCLS NC	Night	1016099 1015913 1015913 1016233 1015838 Cheng 1016118 1015681 Morand 1016289 Chalteejai 1015915 Ocampo 1015790 Clarke 1016099 1015838 Cheng 1016055																														
LCLS NC	Night	1013762 Forbes 1026419 Philip 1013896 Lin 1013805 Leone																														
4/1/2026		Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	
LCLS SC	Day																															
LCLS NC	Day																															
LCLS NC	Day																															
MeV-UED	Day	1013882 Centurion																														
LCLS SC	Night	1015982																														
LCLS NC	Night	1015974 Duncan																														
LCLS NC	Night	1016054 Salo 1015854 Tracy 1016285 C 1015821 C 1015922 Ghimie 1015779 1015822 1015779 1016297 Mous 1015758 Heise 1016303 1015806 Cordones 1015756 Inoue																														
LCLS NC	Night	1013882 Centurion 1016014 A 1015982 1015989 Othman 1011136 Henstridge 1015985 Reid 1015974 Duncan																														
5/1/2026		Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun
LCLS SC	Day																															
LCLS NC	Day																															
LCLS NC	Day																															
MeV-UED	Day	1015980 Lin																														
LCLS SC	Night	1013908 Woodhouse																														
LCLS NC	Night	1015933 Gallier 1015801 1015801 Ilme 1013443 Bain																														
LCLS NC	Night	1015910 Schorber 1016290 1016301 1016290 1016301 1016290 1008368 Young 1016290 1008368 1016290 1015933 Gallier 1015801 1015801 Ilme 1013443 Bain																														
LCLS NC	Night	1015980 Lin 1013858 Lin 1013908 Woodhouse																														
6/1/2026		Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	
LCLS SC	Day																															
LCLS NC	Day																															
LCLS NC	Day																															
MeV-UED	Day	TBD																														
LCLS SC	Night	1013837 Yong																														
LCLS NC	Night	1016286 1012109 Chapman 1015871 1015871 1016204 1015871 1011844 Weik 1015762 Bjornholm 1016055 1015762 1015913 1015913 Xiong 1015913 Xiong 1016238 1016055																														
LCLS NC	Night	1016055 Salo 1016091 1016371 1016204 1013837 Yong																														
LCLS NC	Night	TBD 1013837 Yong																														
7/1/2026		Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri
LCLS SC	Day																															
LCLS NC	Day																															
LCLS NC	Day																															
MeV-UED	Day	TBD																														
LCLS SC	Night	1013886 Young																														
LCLS NC	Night	1013904 Ihee																														
LCLS NC	Night	1016055 Salo 1015923 Kern 1015724 Schulzeid 1015893 1015724 1015893 1015796 I 1015704 Liao 1015796 C 1015523 Kern TXI																														
LCLS NC	Night	TBD 1013886 Young 1013904 Ihee																														

TMO TXI ChemRXS qRXS XPP XCS MFX CXI MEC UED Safety Pause MD Startup Down

Prop No	Spokesperson	Category	Title	POC	Inst
1008366	Linda Young	Campaign	Radiolysis on the physico-chemical timescale in extreme environments	Garratt	ChemRIXS
1015762	Olle Björneholm	General User	Formation dynamics of radiation damage hotspots around biorelevant metal ions in water	Kunnus	chemRIXS
1015762	Olle Björneholm	General User	Formation dynamics of radiation damage hotspots around biorelevant metal ions in water	Kunnus	chemRIXS
1015796	Walter Drisdell	General User	Determination of the Interfacial Properties of 2D Perovskite Optoelectronic Devices	Koralek	chemRIXS
1015871	Hans Jakob Wörner	General User	Probing the attosecond dynamics of charge-directed reactivity in ionized urea solutions	Hoffman	chemRIXS
1016071	Kristjan Kunnus	IH-COMM	ChemRIXS liquid standard configuration 120 Hz check-out	Kunnus	chemRIXS
1016072	Kristjan Kunnus	IH-COMM	ChemRIXS FZP commissioning	Kunnus	chemRIXS
1011844	Martin Weik	General User	Ultra-fast structural dynamics of a new vitamin-B12 photoreceptor	Mous	CXI
1013443	Matthew Bain	In-House	Investigating deep UV driven photochemistry in alkenes with sub 10 fs time resolution	Minitti	CXI
1015758	Ruaridh Forbes	General User	Measuring an Electronic Wave Packet by Ultrafast X-Ray Scattering	Cheng	CXI
1015838	Xinxin Cheng	General User	Decoding the interplay of electronic configuration and nuclear arrangements in charge transfer process of DMHP	Minitti	CXI
1015861	David Romano	General User	Spectral Ghost Imaging Enhanced X-Ray Scattering	Cheng	CXI
1016203	Mengning Liang	IH-COMM	CXI gas phase startup	Cheng	CXI
1016204	Mengning Liang	IH-COMM	liquid jet commissioning	Mous	CXI
1016726	Pollack, Lois	General User	Time-resolved solution scattering to watch an RNA enzyme function	Mous	CXI
1015681	Guillaume Morard	DC&S	Local structure of liquid olivine and enstatite under extreme conditions	Khaghani	MEC
1015795	Samantha Clarke	DC&S	Diffraction based measurement of high-pressure chemistry	Lee	MEC
1015854	Sally June Tracy	General User	Dynamic Compression of Iron-Sulfur Alloys at the Earth's Core Conditions	Nagler	MEC
1015893	Arianna Gleason	General User	X-ray imaging of laser-driven shock compression in deuterium wetted IFE foams	Galtier	MEC
1015915	Ian Ocampo	DC&S	On the nature of the diamond stability field at high pressure	Khaghani	MEC
1015933	Eric Galtier	General User	Disentangling instability mechanisms in the transport of relativistic electron beam in silicon	Lee	MEC
1016233	Eric Galtier	IH-COMM	Preparation for Standard Configuration using the Long Pulse Laser	Nagler	MEC
1016236	Eric Galtier	IH-COMM	Preparation for Experiments using the Short Pulse Laser	Khaghani	MEC
1016237	Eric Galtier	IH-COMM	Characterization of diamond lenses for X-ray imaging	Nagler	MEC
1016238	Eric Galtier	IH-COMM	Commissioning of wetted foams with X-ray imaging	Galtier	MEC
1016287	Eric Galtier	In-House	Development of a high-resolution two-X-ray view imaging system for HED experiments	Lee	MEC
1012109	Henry Chapman	General User	Two-Color Convergent-Beam Crystallography	Baxter	MFx
1012109	Henry Chapman	General User	Two-Color Convergent-Beam Crystallography	Baxter	MFx
1012510	Denis Lawrence Rousseau	General User	Snapshots of the dioxygen reduction reaction catalyzed by Cytochrome c Oxidase	Rosenberg	MFx
1015550	Bjarne Klopprogge	General User	The Molecular Mechanism of Magnetoreception: Time-Resolved SFX of CiCRY4	Schleissner	MFx
1015724	Christopher Schofield	General User	Time-resolved SFX and XES studies on the 2OG dependent oxygenases AlkB and Phd2	Dehe	MFx
1015779	Woon Ju Song	DC&S	Photochemistry of Strained Inorganic Complexes inside Artificially Designed Proteins	Ribson	MFx
1015782	Anaïs Chretien	DC&S	Investigation of structural dynamics in multi-enzyme complexes	Schleissner	MFx
1015907	Tobias Weinert	DC&S	Capturing ene-diolate formation inside RuBisCO by T-jump SFX	Mous	MFx
1015910	Elyse Schriber	General User	Multi-user high-throughput small-molecule serial femtosecond crystallography at the LCLS	Rosenberg	MFx
1015912	Jacob Summers	DC&S	Structure Elucidation of Substrate Binding in Tetracycline Destructases Tet(X3) and Tet(X6)	Tiwari	MFx
1015916	Jacob Summers	DC&S	Structural and mechanistic characterization of a novel Lysine-Arginine Bridge in a fluorescent protein	Tiwari	MFx
1015920	J. Nathan Hohman	General User	Analyzing Chalcogen and Metal Variation in Microcrystalline Metal-Organic Chalcogenolates via Small-Molecule Serial Femtosecond X-Ray Diffraction	Schriber	MFx
1015920	J. Nathan Hohman	General User	Analyzing Chalcogen and Metal Variation in Microcrystalline Metal-Organic Chalcogenolates via Small-Molecule Serial Femtosecond X-Ray Diffraction	Schriber	MFx
1015923	Jan Kern	Campaign	Structural dynamics of metalloenzymes that catalyze reactions of small molecules relevant for the energy economy	Rosenberg	MFx
1016091	Daniel Rosenberg	IH-COMM	DOT Warmup at MFx	Rosenberg	MFx
1016092	Daniel Rosenberg	IH-COMM	Warm-up Fixed Target System at MFx	Rosenberg	MFx
1016099	James Baxter	IH-COMM	XLJ Warm-up at MFx	Baxter	MFx
1016249	Pamela Schleissner	IH-COMM	RapiData-LCLS Training Workshop	Schleissner	MFx
1016286	Alexander Batyuk	In-House	ePixUHR 35kHz Detector - Characterization of production 1Megapixel module and calibration scheme validation	Banta	MFx
1016297	Sandra Mous	In-House	Droplet-on-demand SFX pipeline for screening oncogenic mutants and binding compounds	Baxter	MFx
1018179	Alec Follmer	Campaign	Structural and Dynamic Basis of Quantum Effects in Enzyme Systems	Dehe	MFx
1015822	shambhu ghimire	General User	Crystal-orientation dependent attosecond dynamics via transient absorption	Obaid	TMO
1015822	shambhu ghimire	General User	Crystal-orientation dependent attosecond dynamics via transient absorption	Obaid	TMO
1015843	Thomas Wolf	General User	Exploring Unimolecular Photodissociation Dynamics of Phenoxy Radical using Time-Resolved X-ray Spectroscopy	Lin	TMO
1016285	Razib Obaid	In-House	Establishing materials science sub-cycle transient absorption capabilities at the LCLS	Driver	TMO
1016301	Taran Driver	In-House	Electron-Ion Covariance & Cumulant Mapping for TMO	Cryan	TMO
1016303	James Cryan	In-House	Characterization of New Attosecond Soft X-ray Modes at LCLS	Driver	TMO
1016330	James Cryan	IH-COMM	MRCO Checkout at TMO	Cryan	TMO
1016331	James Cryan	IH-COMM	MBES Checkout at TMO	Cryan	TMO
1016371	James Cryan	IH-COMM	Pyrolysis Source checkout in TMO	Cryan	TMO
1011136	Meredith Henstridge	In-House	A Nonlinearly-Driven THz Antenna as a Time Tool for UED	Kramer	UED
1013762	Ruaridh Forbes	General User	Tracking Excited-State Proton and Torsional Dynamics in Salicylideneaniline via Ultrafast Electron Diffraction	Wolf	UED
1013797	Krishna Khakurel	General User	Probing Photo-induced Structural Dynamics of Sunscreen Molecules by Gas-phase Ultrafast Electron Diffraction	Bhattacharyya	UED
1013805	Stephen Leone	General User	Time-Resolving Excited State Aromaticity Dynamics in Cyclooctatetraene with MeV-UED	Liu	UED
1013837	Haiwang Yong	General User	Ultrafast Structural Dynamics of Polar Liquids Upon Multiphoton Ionization	Liu	UED
1013843	Michal Kochman	General User	Intramolecular bending and charge transfer dynamics of DMABE	Lin	UED
1013858	Ming-Fu Lin	General User	Capture vibrational/electronic coherence in penta-fluorobenzene using electron and while-light probes	Liu	UED
1013860	Russell Minns	General User	Position Matters: Unraveling Relaxation Dynamics in Structural Isomers	Bhattacharyya	UED
1013867	Thomas Wolf	General User	Competing Dissociation Pathways and Isomerization Dynamics in Chloriodomethane (CH <sub>2</sub> ClI)	Liu	UED
1013882	Martin Centurion	General User	Ultrafast relaxation dynamics of ferrocene	Lin	UED
1013886	Linda Young	General User	Structural dynamics of electron solvation in aqueous electrolytes	Lin	UED
1013891	Thomas Wolf	General User	Photochemical dynamics of provitamin D2	Liu	UED
1013896	Ming-Fu Lin	General User	Photoisomerization of critical biogenic volatile organic compounds (VOCs) in the troposphere: alpha-pinene (C <sub>10</sub> H <sub>16</sub> )	Bhattacharyya	UED
1013904	Hyocheol Ihee	General User	Proving Ionization-Induced Structural Dynamics of Liquid 1,3-Dibromopropane with MeV-UED	Reid	UED
1013907	Peter M. Weber	General User	Elucidating the Structural Dynamics Directly Following Intramolecular Charge Transfer in a Model Biological System	Bhattacharyya	UED
1013908	Woodhouse	General User	Unravelling the role of intramolecular hydrogen bonding on the photochemistry of lignin building blocks	Liu	UED
1013915	Yusong Liu	General User	Generalistic Insights into Radiation Chemistry Induced by Relativistic Electrons	Bhattacharyya	UED
1013923	Ritika Dagar	General User	Investigating ultrafast heat and energy transfer in solvated antenna-reactor nanoparticles	Mo	UED
1015974	Cameron Duncan	In-House	Microfocused scanning ultrafast electron diffraction	Duncan	UED
1015980	Ming-Fu Lin	In-House	Higher gas density target for GUED flow cell	Lin	UED
1015982	Cameron Duncan	In-House	Lock-in detection for reduced integration times in ultrafast electron diffraction	Duncan	UED
1015985	Alex Reid	In-House	Exploring the Dynamics of Anti-Ferromagnetism using high repetition, single-electron detection MeV UED	Reid	UED
1015989	Mohamed Othman	General User	Testing of PPLN crystals in THz Chamber as a Time Diagnostic	Duncan	UED
1015995	Mianzhen Mo	In-House	Searching for Bragg peak dynamics in colloidal nanoparticle jet experiments at UED	Mo	UED
1015999	Yusong Liu	General User	Electron diffraction with direct electron detection (ePix10k) in Gas and Liquid Phases	Liu	UED
1016014	Fuhao Ji	In-House	Automated, efficient and robust time-zero determination for ultrafast electron diffraction	Ji	UED
1016350	Yusong Liu	General User	Supplemental time for U120: Multimodal probing of photochemical reactivity: aromatic carbonyls	Philip	UED
1015723	Wojciech Gawelda	DC&S	Direct Observation of Hole Localization in CuInS <sub>2</sub> Quantum Dots	van Driel	XCS

Prop No	Spokesperson	Category	Title	POC	Inst
1015723	Wojciech Gawelda	DC&S	Direct Observation of Hole Localization in CuInS2 Quantum Dots	van Driel	XCS
1015779	Woon Ju Song	DC&S	Photochemistry of Strained Inorganic Complexes inside Artificially Designed Proteins	Ribson	XCS
1015806	Amy Cordones	General User	Excited-state pathways of structurally constrained NiII photocatalysts	Raj	XCS
1015821	Amy Cordones	DC&S	Covalent control of excited state dynamics in Ni bipyridyl dithiolate complexes	Raj	XCS
1015913	Wei Xiong	General User	Atomistically resolving polariton chemistry	van Driel	XCS
1016116	sanghoon song	IH-COMM	XCS split and delay commissioning	Song	XCS
1016117	sanghoon song	IH-COMM	XCS liquid jet commissioning	van Driel	XCS
1016120	sanghoon song	IH-COMM	XCS training camp	Song	XCS
1016289	Gourab Chatterjee	In-House	Expanding the scope of solution-phase hard x-ray chemistry & biology with a microfluidic flow cell	van Driel	XCS
1016305	Matthew Seaberg	In-House	Machine Learning-based Alignment of the Hard X-ray Split and Delay System	Sun	XCS
1016321	Tim Brandt van Driel	In-House	Temperature control for the liquid jet endstation	Raj	XCS
1012073	Leon Zhang	General User	Advancing X-ray Transient Grating Methods for Selective Phonon Excitation	Li	XPP
1015704	Bolin Liao	General User	Understanding Unusual Phonon Transport in Boron Arsenide using Time-resolved Inelastic X-ray Scattering	Li	XPP
1015756	Ichiro Inoue	General User	Damage-free X-ray visualization of valence electrons with attosecond pulses		XPP
1015801	Matthias Ihme	General User	Probing Nanoscale Collective Motion in Liquids with Hard X-ray Transient Gratings	Li	XPP
1016053	Takahiro SATO	IH-COMM	XPP-HE LODCM commissioning + beamline recovery (full beam (no-multiplex))	Li	XPP
1016054	Takahiro SATO	IH-COMM	XPP-HE LODCM commissioning + beamline recovery/characterization (20% split multiplex commissioning, 50% going to FEH)	Li	XPP
1016055	Takahiro SATO	IH-COMM	XPP time resolved XRD capability recovery	Sato	XPP
1016056	Takahiro SATO	IH-COMM	XPP-HE LODCM commissioning + beamline recovery/characterization (10% split multiplex commissioning, 70% going to FEH)	Sato	XPP
1016090	Takahiro SATO	IH-COMM	XPP mini-split&delay optics checkout	Sun	XPP