

Panel	Full Name	Institution
Atomic, Molecular, Optical and Cluster Physics (AMO)	Antonio Picón Alvarez	Universidad Autónoma de Madrid
	Franck Lépine	Claude Bernard University Lyon 1
	Gilles Doumy	Argonne National Laboratory
	Kenichi Ishikawa	University of Tokyo
	Kirsten Schnorr	Paul Scherrer Institute
	Kiyoshi Ueda	Tohoku University, Japan
	Lou Barreau	Université Paris-Saclay
	Niranjana Shivaram	Purdue University
	Robert Jones	U Virginia
Thomas Pfeifer	Max Planck Institute for Nuclear Physics	
Tommaso Mazza	EU XFEL	
Crystallographic Structure Determination of Biological Objects (BIO-C)	Barbara Golden	Purdue University
	Doug Rees	CalTech
	Dominik Oberthür	CFEL
	Edward Yu	Case Western Reserve University
	Jonathan Clinger	Baylor University
	Marjolein Thunnissen	MAX IV
	Marcia Newcomer	LSU, NSF program manager
	Martin Weik	Institut de Biologie Structurale
	Andrew Martin	Royal Melbourne Inst. Tech.
	Carolin Seuring	Universität Hamburg
X-ray Scattering, Spectroscopy, or Single Particle Imaging of Biological Objects (BIO-S)	Filipe Maia	Uppsala University
	Kartik Ayyer	Max Planck Institute for the Structure and Dynamics of Matter
	Martin Trebbin	U Buffalo
	Ritimukta Sarangi	SLAC National Accelerator Laboratory
Chemistry, Soft Condensed Matter & Disordered Materials (CSD)	Anne Marie March	Argonne National Laboratory
	Benjamin Van Kuiken	EU XFEL
	Camila Bacellar	Paul Scherrer Institute. /SwissFEL
	Caterina Vozzi	Consiglio Nazionale delle Ricerche
	Christopher Milne	European XFEL GmbH
	Frank M. De Groot	Utrecht University
	Giulio Cerullo	Politecnico di Milano
	Kristoffer Haldrup	Technical University of Denmark, DTU
	Henrike Müller-Werkmeister	University of Potsdam
	Musahid Ahmed	Lawrence Berkeley National Laboratory
	Majed Chergui	EPFL
	Martin Centurion	U Nebraska-Lincoln
	Mike Ashfold	University of Bristol
	Nils Huse	U. Hamburg
	Niri Govind	Pacific Northwest National Laboratory
	Thomas Rossi	Helmholtz Zentrum Berlin
	Joshua Vura-Weis	U Illinois
Wojciech Gawelda	Universidad Autónoma de Madrid	
Zhi Heng Loh	Nanyang Technological University	
Gas Phase Chemistry (GPC)	Andre Staudte	uOttawa
	Basile Curchod	University of Bristol
	Hans-Jakob Werner	ETH
	Luis Bafñares Morcillo	Universidad Complutense de Madrid
	Loren Greenman	KSU
	Michael Schuurman	uOttawa
	Paul Hockett	University of Ottawa
	Rebecca Ingle	University College London
Till Jahnke	European XFEL	
Materials-Hard Condensed Matter (HCM)	Anders Madsen	EuXFEL
	Andrea Eschenlohr	U. Duisberg-Essen
	Andreas Scherz	EU XFEL
	Valentina Bisogni	Brookhaven National Laboratory

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	Jure Demsar	Johannes Gutenberg-University Mainz
	Emmanuelle Jal	Laboratoire de Chimie Physique -Matière et Rayonnement Sorbonne Université
	Jun Sik Lee	SLAC National Accelerator Laboratory
	Martin Beye	Stockholm University
	Michael Först	Max Planck Institute for the Structure and Dynamics of Matter, CFEL
	Mark Dean	Brookhaven National Laboratory
	Michael Zürich	University of California, Berkeley, Chemistry
	Paul Evans	University of Wisconsin-Madison
	Simon Gerber	Paul Scherrer Institut
	Sujoy Roy	Lawrence Berkeley National Laboratory
	Antoinette (Toni) Taylor	Los Alamos National Laboratory
	Yue Cao	Argonne National Laboratory
Methods and Instrumentation (M&I)	Adrian Mancuso	Diamond Light Source
	Andreas Schropp	DESY
	Laura Foglia	Elettra
	Uta Ruett	SLAC National Accelerator Laboratory
	Kenji Tamasaku	RIKEN
	Wanli Yang	Lawrence Berkeley National Laboratory
High Energy Density Science/Matter in Extreme Conditions (MEC)	Alexey Arefiev	University of California, San Diego
	Andrew (Andy) Higginbotham	University of York, UK
	Daniel Casey	Lawrence Livermore National Laboratory
	Hui Chen	Lawrence Livermore National Laboratory
	Tilo Doepfner	Lawrence Livermore National Laboratory
	Guillaume Morard	UGAF
	Matthew Hill	Lawrence Livermore National Laboratory
	Marius Millot	Lawrence Livermore National Laboratory
	Sam Vinko	Oxford
	Stephanie Hansen	Sandia National Laboratories
	Sébastien Le Pape	LULI
	Sophia Malko	Princeton Plasma Physics Laboratory
	Tommy Ao	Sandia National Laboratories