



AFRL	Air Force Research Laboratory	Dayton	Varennnes	Düsseldorf	Laser Fusion Research Center at the CAEP	Mianyang	Princeton University, Extreme Light-Matter Interactions Lab	Princeton	University of California, Los Angeles	Los Angeles
ALLS	Advanced Laser Light Source		Saclay	Jena	LaserLab Amsterdam	Amsterdam	Queen's University Belfast, Centre for Plasma Physics	Belfast	Newark	
APOLL	APOLLON at Université Paris Saclay		Aldermanston	Dolni Brézany	Lund Laser Center	Lund	STFC Rutherford Appleton Laboratory, Central Laser Facility	Didcot	Tokyo	
AWE	Atomic Weapons Establishment		HUJ	Jerusalem	Laboratory for Laser Energetics	Rochester	Rikagaku Kenkyusho	Tokyo	College Park	
BNL	Brookhaven National Lab, ATF		HZDR	Dresden	Lawrence Livermore National Lab - National Ignition Facility	Rochester	Raja Ramanna Centre for Advanced Technology	Indore	Université de la Méditerranée, Laboratoire LP3	
CAEP	Chinese Academy of Engineering Physics		IAP	Nizhny Novgorod	Lawrence Livermore National Lab - Jupiter Laser Facility	Livermore	Spring-8 Angstrom Compact Free Electron Laser	Saigo	University of Maryland	
COLA	Centre Optique et Laser en Aquitaine		ICL	London	Ludwig Maximilians- Universität	München	Scottish Centre for the Appl. of Plasma-based Accelerators	Glasgow	Université de Lincoln, Extreme Light Laboratory	
CESTA	Centre d'Etudes Scientifiques et Techniques d'Aquitaine		HHU	Tomsk	Laboratori Nazionali di Frascati, SPARC Lab	Frascati	Station for Extreme Light	Shanghai	Lincoln	
CLPS	Centro de Laseres Pulsados		HJ	Osaka	Laboratoire d'Optique Appliquée-ENSTA-Ecole Polytech.	Palaiseau	Shanghai Institute of Optics and Fine Mechanics	Shanghai	Reno	
CoReLS	Laser Center of the University of Paris - Sud		HILASE	Pisa	Laboratoire pour l'utilisation des Lasers Intenses	Palaiseau	Shanghai Jiao Tong University	Shanghai	Santiago	
CREIPI	Central Research Institute of Electric Power Industry		ILIL	Paris	Max Born Institute	Berlin	Shanghai Institute of Fundamental Research	Shanghai	Szeged	
CREOL	Center for Research in Electro-Optics and Lasers		INFLPR	Gwangju	Max Planck Institute for Quantum Optics	Garching	Stanford Linear Accelerator Center	Stanford	Austin	
CSU	Colorado State University		IOE	Yokosuka	National Central University	Taoyuan City	Saclay Laser-matter Interaction Center	Saclay	Tokyo	
ELI-HU	Extreme Light Infrastructure Attosecond Light Pulse Source		IOP	Orlando	Naval Research Laboratory	Сосновый Бор	Saclay National Laboratory	Albuquerque	Sarow	
ELI-NP	Extreme Light Infrastructure Beamlines		IPPLM	Fort Collins	Ohio State University, Scarlet Laser Facility	Washington DC	Shanghai Superintense Ultrafast Laser Facility	Shanghai	Chelyabinsk	
ELI-CZ	Extreme Light Infrastructure Nuclear Physics		JIHT	Szeged	University of Oxford	Osaka	Southwest Jiaotong University	Emeishan	Lithuania	
EXFEL	European XFEL High Energy Density Group		KAIERI	Dolni Brézany	Prague Asterix Laser System Research Centre	Columbus	Tel Aviv Univ., Intense Lasers and Ultrafast Science Group	Tel Aviv	Rehovot	
FSU	FOU/Friedrich Schiller University of Jena		KPSI	Magurele	University of Oxford	Oxford	Tata Institute of Fundamental Research	Mumbai	Warsaw	
GAP-Bio	Université de Genève, GAP-Biophotonics		QKALS	Kansai Photon Science Institute	Prague	Prague	Tata Institute of Fundamental Research, Hyderabad	Hyderabad	Exawatt Center for Extreme Light Studies	
GPI	Graduate School for the Creation of New Photonics Industries		LUJ	Kyoto	University of Kyoto, Institute for Chemical Research	Peking	Tsinghua University	Peking	Nizhny Novgorod	
GSI	GSI-Helmholtzzentrum fuer Schwerionenforschung GmbH		L2I	Carouge	Institute of Physics, Chinese Academy of Sciences	PEK	University of Alberta	Edmonton		
			LBNL	Hamamatsu	Chinese Academy of Sciences	PNL	University College Dublin	Dublin		
			LC	Darmstadt	Centrum Laserowej, Instytutu Chemicznej Fizycznej	PNLebedev Institute of Russian Academy of Science	University of California, Irvine	Irvine		