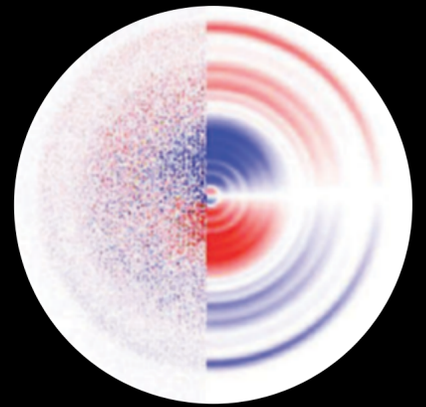
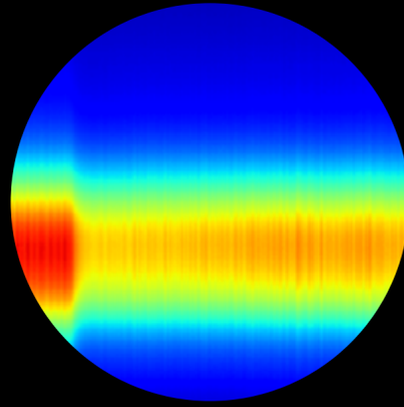
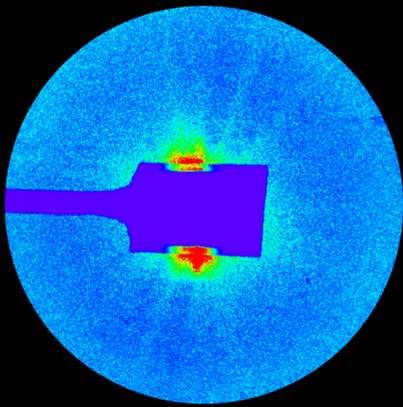


Science@FELs 2024



Venue: Synchrotron SOLEIL & Sorbonne Université - Pierre et Marie CURIE Campus, Paris, France

Dates: 17-21 June 2024

The international Science@FELs 2024 conference will take place from 17-20 June 2024 at Paris Sorbonne and Synchrotron SOLEIL in Paris.

It will focus on recent scientific highlights, related research activities from FEL facilities world wide, features tutorials and the “FELs OF EUROPE award on FEL Science and Applications 2024”.

This will be the 7th conference of the Science@FELs series, following the event in 2022. It is organised as a biannual meeting by FELs OF EUROPE, the collaboration of European free electron laser (FEL) facilities and advanced short-pulse light sources (SPS).

Again, the one and a half day “Forum on Advanced FEL Techniques”, aiming to bring together FEL experts and FEL users, will take place right after the main conference, from 20-21 June 2024.

Deadlines

FELs of Europe Award application: March 15th, 2024

Oral communication: March 25th, 2024

Invited talk and poster: May 13th, 2024

Registration: April 15th, 2024

Late Registration: May 13th, 2024



Information
and registration

Scientific committee

Félicie ALBERT (LLNL)
Majed CHERGUI (EPFL)
Stefan EISEBITT (MBI)
Intae EOM (PAL-FEL)
David LE BOLLOC'H (LPS)
Sebastien LEPAPE (LULI)
Filipe MAIA (Uppsala Univseristy)
Claudio MASCIOVECCHIO (Elettra)
Serguei MOLODTSOV (EuXFEL)
Elke PLOENJES PALM (DESY)
Britta REDLICH (Radboud University)
Nina ROHRINGER (MPIK)
Bob SCHOENLEIN (LCLS)
Debora SCUDERI (ICP / CLIO)
Martin WEIK (IBS)
Makina YABASHI (RIKEN)
Junko YANO (LBNL)

Local organising committee

John Bozek (SOLEIL)
Marine Capodano (SOLEIL)
Marie-Emmanuelle Couprie (SOLEIL)
Camille Enjommet (SOLEIL)
Frédérique Fraissard (SOLEIL)
Emmanuelle Jal (LCPMR)
Nicolas Jaouen (SOLEIL)
Jean-Marc Lucacchioni (SOLEIL)
David Massot (LCPMR)
François Mathieu (LULI)
Laurent Nahon (SOLEIL)
Rui Prazeres (ICP/CLIO)
Thierry Ruchon (LIDyL)
Marc Simon (LCPMR)
Cédric Thauray (LOA)
Franck Vidal (INSP)

Contact

conf-scienceatfels2024@synchrotron-soleil.fr