

| familyname | firstname | affiliation |
|-------------------|------------------|---|
| Bais | Giorgio | Elettra Sincrotrone Trieste |
| Baumgaertel | Peter | Helmholtz-Zentrum Berlin |
| Bellucci | Valerio | University of Ferrara |
| Bertwistle | Drew | Canadian Light Source |
| Bianco | Anna | Elettra Sincrotrone Trieste |
| Birarda | Giovanni | Elettra Sincrotrone Trieste |
| Brachmanski | Maciej | DESY |
| Brandstetter | Stefan | Dectris Ltd. |
| Bruhwieler | David | RadiaSoft LLC |
| busetto | edoardo | Elettra - Sincrotrone Trieste SCpA |
| Cappelli | Edoardo | ESRF |
| Castaneda Cortes | Hector Mauricio | Science and Technology Facilities Council |
| Cocco | Daniele | SLAC National Accelerator Laboratory |
| Deiwiks | Jochen | FMB GmbH |
| Demsar | Janez | University of Ljubljana |
| Denetiere | David | SOLEIL Synchrotron |
| Di Mitri | Simone | Elettra Sincrotrone Trieste |
| Doubravova | Daniela | Rigaku Innovative Technologies Europe |
| Dovillaire | Guillaume | Imagine Optic |
| Flehsig | Uwe | PSI |
| Fortmann-Grote | Carsten | European XFEL GmbH |
| Gholampourazhir | Azam | a member of beamline group of Iranian Light Source Facility |
| Glass | Mark | ESRF |
| Graber | Timothy | Advanced Photon Source / ANL |
| Hagemann | Johannes | Institute for X-Ray Physics, Georg August University Goettingen |
| Hosseini | Hemen | ICTP - International Center for Theoretical Physics |
| Kummer | Kurt | ESRF |
| Laedecke | Elisabeth | Astrophysik Goettingen |
| Luiz | Sergio | Brazilian Synchrotron Light Source |

| | | |
|---------------------|----------|---|
| Mahne | Nicola | Elettra-Sincrotrone Trieste |
| Manfreda | Michele | elettra sincrotrone trieste |
| May | Tim | Canadian Light Source |
| Melchior | Lars | Georg-August Universitaet Goettingen, Institut fur Roentgenphysik |
| Meyer | Bernd | CNPEM |
| Morton | Simon | Advanced Light Source, Lawrence Berkeley National Laboratory |
| Nagler | Robert | RadiaSoft LLC |
| Nash | Boaz | ESRF |
| Niese | Sven | AXO DRESDEN GmbH |
| Osterburg | Sarah | FMB GmbH |
| Osterhoff | Markus | Roentgenphysik Goettingen |
| Ploenjes | Elke | DESY |
| Pretnar | Ajda | University of Ljubljana |
| raimondi | Irene | Elettra-Sincrotrone Trieste |
| Rebuffi | Luca | Elettra Sincrotrone Trieste S.C.p.A. |
| Reininger | Ruben | APS/ANL |
| Rodriguez Fernandez | Angel | Paul Scherrer Institute |
| Roper | Mark | STFC Daresbury Laboratory |
| Samoylova | Liubov | European XFEL GmbH |
| Sanchez del Rio | Manuel | ESRF |
| Sankari | Rami | MAX IV Laboratory |
| Shi | Xianbo | Argonne National Laboratory |
| signorato | riccardo | Strumenti Scientifici CINEL SRL |
| Sondhaus | Peter | MAX IV |
| Spiga | Daniele | INAF/Brera Astronomical Observatory |
| Stepanov | Sergey | Argonne National Laboratory |
| Svetina | Cristian | Elettra Sincrotrone Trieste S.C.p.A. |
| Tayabaly | Kashmira | Politecnico di Milano- INAF-OAB |
| Tiedtke | Kai | Deutsches Elektronen-Synchrotron (DESY) |
| Vannoni | Maurizio | European XFEL GmbH |

Wyrowski
Yakubov
Zangrando

Frank
Sergey
Marco

University of Jena
DESY
Elettra Sincrotrone Trieste S.C.p.A.