

School and Conference Organised by
the Institut Laue-Langevin (ILL)
and the
European Synchrotron (ESRF)



Pedagogic lectures on real-space data-analysis techniques
and nine hands-on tutorials on leading software packages
PDFgui, DiffPy-CMI, diffpy.mpdf, Spinvert, RMCProfile, EPSR, Dissolve, DISCUS, Yell,
followed by a conference on the latest scientific results



Invited Speakers

- Alejandro Fernández Martínez (Grenoble, F)
- Ellen Fogh (Lausanne, CH)
- Andrew Goodwin (Oxford, UK)
- David Keen (Didcot, UK)
- Tomás Northam de la Fuente (London, UK)
- Ella Schmidt (Bremen, D)
- Max Terban (Stuttgart, D)
- Mirijam Zobel (Aachen, D)

School Lecturers & Tutorial Instructors

- Phil Salmon *
- Simon Billinge * DiffPy-CMI
- Reinhard Neder * DISCUS
- Songsheng Tao DiffPy-CMI
- Emil Bozin PDFgui
- Max Terban PDFgui
- Ben Frandsen diffpy.mpdf
- Matt Tucker RMCProfile
- Helen Playford RMCProfile
- Wojciech Slawinski RMCProfile
- Daniel Bowron EPSR & Dissolve
- Tristan Youngs EPSR & Dissolve
- Joseph Paddison Spinvert
- Arkadiy Simonov Yell

* Plenary lectures

Organising Committee

- Stefano Checchia (ESRF)
- Gabriel Cuello (ILL)
- Henry Fischer (ILL)
- Gavin Vaughan (ESRF)

Secretariat

- Brigitte Dubouloz (ILL)

Information

- add2022@ill.fr
- <https://workshops.ill.fr/e/add2022>



Sponsors