

Table of Contents

Plenary talks	1
Talks	7
Advanced Instrumentation.....	7
Bio-crystallography.....	12
Disordered Materials, complex crystal structures and aperiodic crystals, diffuse scattering and 3D-PDF	16
Electron diffraction and electron microscopy.....	21
Energy materials: batteries, photovoltaics, etc.	23
Extreme/non-ambient conditions	26
Framework structures: MOFs, COFs, etc.	31
Inorganic crystal structures.....	33
Inorganic functional materials.....	41
In situ / in operando studies	44
Micro and nano-crystalline materials	48
Organic and metal-organic crystal structures	50
Quantum crystallography.....	51
Spectroscopy	52
Young crystallographers: Lightning talks.....	54
Poster	59
Bio-crystallography.....	59
Disordered Materials, complex crystal structures and aperiodic crystals, diffuse scattering and 3D-PDF	62
Energy materials: batteries, photovoltaics, etc.	64
Extreme/non-ambient conditions	66
Framework structures: MOFs, COFs, etc.	66
Inorganic crystal structures.....	68
Inorganic functional materials.....	82
In situ / in operando studies	83
Micro and nano-crystalline materials	84
Organic and metal-organic crystal structures	85
Spectroscopy.....	88
Author index	89

