

IUCr 2020 Microsymposia proposed or supported by Commission on Aperiodic Crystals
<https://iucr2020.auletris.com/sessions/>

MS 97

Composite and incommensurate modulated crystals: structural and physical properties

MS 98

Structure, modeling and properties of quasicrystals

MS 53

Science meets art: Crystallography and cultural heritage

MS 76

Analysis of the fine structure in electron diffraction data

MS 67

Methods and software developments for magnetic-structure analysis

MS 66

Symmetry aspects of magnetic order and magnetic properties

MS 114

Beyond pure point diffraction: Theory and application of diffuse scattering

MS 89

Quantum crystallography in materials science

MS 84

Quantum crystallography challenges and newest accomplishments