

KEYNOTE SPEAKERS

M. Rumsey (Natural History Museum, London)

Rosa Maria di Maggio (Forensic Geoscience Italy)

Elizabeth Watkin (Edith Cowan University, Australia)

Carolyn Pearce (Pacific Northwest National Laboratory, USA)

Jeffrey Paulo H. Perez (GFZ Helmholtz Centre for Geosciences, Germany)

David Manning (Newcastle University, UK)

Laura Bastianini (Heriot Watt University, UK)

M. Hochella (Virginia Tech, USA)

J. Cosmidis (University of Oxford, UK)

Pierre Josso (BGS Critical Metals Intelligence Centre, UK)

Geraldine Tchimbali (Pensana Ltd)

Katie McFall (University College London, UK)

Thomas Breithaupt (University of Cambridge, UK)

Jennifer Jackson (Caltech, USA)

Hannah Hughes (Camborne School of Mines, UK)

Oliver Higgins (St. Andrews, UK)

Alan Hastie (University of Edinburgh, UK)

Emma Tomlinson (Trinity College Dublin)

Pierre Le Pape (Sorbonne Université/CNRS/MNHN/IRD)

Martin Whitehouse (Naturhistoriska Riksmuseet, Sweden)

Andrew Berry (Australian National University)

Barbara Dutrow (Louisiana State University)

James Byrne (University of Bristol)

Lin Ma (University of Manchester)

Bob Hazen (Carnegie Institution for Science, USA)

Jocelyne Brendlé, Université de Haute-Alsace, France

Helen Williams, University of Cambridge, UK

Ana Santos, Natural History Museum, London



Mineralogical Society
of the UK and Ireland

150
Years
1876-2026

Mineralogical Society at 150: PAST DISCOVERIES AND FUTURE FRONTIERS

**VENUE: UNIVERSITY
OF MANCHESTER**

www.minnoc-150.org

**23-25
JUNE
2026**

SESSIONS LIST

- Biogeochemical impacts on mineral cycling in natural and engineered systems
- Advances in mineralogical analysis
- Minerals, contaminant dynamics and remediation in the environment
- Minerals for a Sustainable Environment
- Engineered minerals for existing and emerging technologies
- Critical Minerals and the energy transition
- Evolving mineralogy of the Earth system: interactions within the crust, mantle and core
- Crystal records of volcanic, magmatic and mineralisation processes
- Metamorphism and fluid-melt-rock interactions within the lithosphere
- Universal

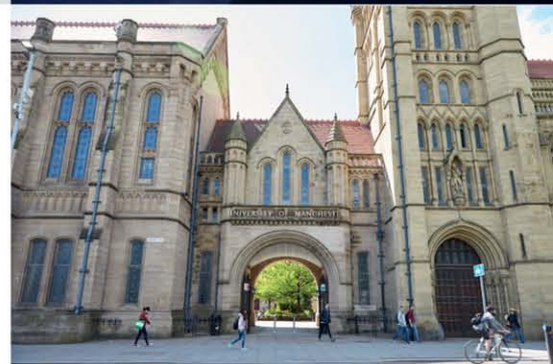


IMAGE COURTESY OF THE
'IMAGES OF CLAY' GALLERY

IMAGE COURTESY OF D. GREEN