Minerals and other Earth materials are a key component in the development of a sustainable global society, providing essential raw materials for technologies and economic growth while respecting the natural world. This programme of lectures, designed for a global audience, will provide diverse perspectives on Earth materials and their role in society. Leading natural scientists, social scientists, and educators will look at how Earth materials are critical to a sustainable future and how the minerals sector, adhering to best practices, can contribute to society in a socially and environmentally positive way.

The lectures will be delivered in webinar format by recognized global experts who will frame their presentations in the context of the United Nations Sustainable Development Goals. The Series will boost knowledge of Earth materials and contribute to better informed local, regional, and international discussions. The lectures will be freely accessible and will be archived for later online access.

The Lecture Series is sponsored by UNESCO, the only United Nations organization with a mandate to support research and capacity building in the Earth Sciences. The Series supports the vision of UNESCO’s International Geoscience Programme for efficient, safe, sustainable and renewable natural resources exploration and extraction.

- **UNESCO** is the only United Nations organization with a mandate to support research and capacity building in the Earth Sciences.

- The UNESCO **International Geoscience Programme (IGCP)** serves as a knowledge hub of UNESCO to facilitate international scientific cooperation in the geosciences.

- The **International Union of Geological Sciences (IUGS)** encourages international co-operation and participation in the Earth Sciences in relation to human welfare.

- **iCRAG**, the Science Foundation Ireland Research Centre for Applied Geosciences, is a team of researchers creating solutions for a sustainable society.

The lecture series will commence 26 January 2021.

All sessions will be conducted in English with live captioning in French, Spanish, Portuguese, Arabic, Swahili, and Hindi.
1. EARTH MATERIALS: THE FOUNDATION FOR DEVELOPMENT

26 January 2021
05.00 (Vancouver) • 08.00 (Toronto, Lima) • 13.00 (London) • 14.00 (Paris, Lagos) • 15.00 (Johannesburg) • 16.00 (Nairobi) • 18.30 (Mumbai) • 19.00 (Dhaka) • 21.00 (Beijing) • 22.00 (Tokyo) • 00.00+1 (Sydney)

- Introductory remarks from Dr. Shamila Nair-Bedouelle, Assistant Director-General for Natural Sciences, UNESCO, and Dr. John Ludden CBE, Bicentennial Research Professor, Environmental Governance and Diplomacy, Heriot-Watt University, UK

Review of historical and present-day mineral demand and its connections to the economy, technology, and society

- Historical context globally — why Earth materials are important
- Technological evolution and climate neutrality are creating demand for new mineral portfolios
- Mineral wealth and the SDGs, including wealth and social justice

Dr. Larry Meinert, Meinert Consulting LLC, Delaware, USA.
and
Dr. Nellie Mutemeri, Mining Practice Lead, Mutemeri Consulting and Associate Professor, University of Witwatersrand, South Africa.

2. CLIMATE NEUTRALITY, THE CIRCULAR ECONOMY, AND EARTH MATERIALS

2 February 2021
07.00 (Vancouver) • 10.00 (Torono, Lima) • 15.00 (London) • 16.00 (Paris, Lagos) • 17.00 (Johannesburg) • 18.00 (Nairobi) • 20.30 (Mumbai) • 21.00 (Dhaka) • 23.00 (Beijing) • 00.00+1 (Tokyo) • 02.00+1 (Sydney)

Reimagining metal supply to meet demand and societal expectations

- Current and emerging demand drivers
- Circular economy — importance and challenges
- Moving to efficient and responsible primary extraction
- Joining up the value chain

Prof. John Thompson, Consultant, Vancouver, Canada.
and
Prof. Frances Wall, Professor of Applied Mineralogy, University of Exeter, UK.

3. SUPPLIERS, CONSUMERS, AND THE GLOBAL MINERALS SUPPLY CHAIN

Technical, environmental, business, and social aspects of different scales of mining operations; links between consumers and source

- How supply chains work from source to use
- Differentiating large-scale, high-tech small-scale, and artisanal mining sectors
- Processing, refining, manufacturing sectors
- Stakeholders, responsible sourcing programmes, and their impacts

Dr. Kathryn Moore, Senior Lecturer in Critical and Green Technology Metals, University of Exeter, UK.
and
Dr. Judy Muthuri, Associate Professor of Corporate Social Responsibility, Nottingham University Business School, UK, and Project Lead, Sustainable Artisanal and Small-scale Mining Project (Kenya).
4. MINERAL EXTRACTION AND COMMUNITIES

Regulation of the mining sector; mining and local communities in the context of Latin America and Africa

- Social justice and sustainability: the challenge of social acceptance and license
- The importance of governance: Regulation and oversight of mining operations
- Case studies and best practices

Dr. Rajiv Maher, Research Professor, EGADE Business School del Tecnológico de Monterrey, Mexico.

and

Dr. Melba Kapesa Wasunna, External Affairs Manager, Base Titanium Ltd., Kenya.

5. THE NEGLECTED MINERALS AND MATERIALS OF DEVELOPMENT

Materials produced and consumed locally (in both developing and developed countries)

- Bulk materials, generally for nearby use
- Role in construction, infrastructure, agriculture, water treatment, etc.
- Environmental, social, and economic dimensions

Prof. Daniel Franks, Program Leader, Sustainable Minerals Institute, University of Queensland, Australia.

6. EARTH MATERIALS AND A SUSTAINABLE FUTURE

A reliable, affordable, and just supply of earth materials can be the foundation for a sustainable future and young professionals are the key to that future.

- Earth materials and the UN Sustainable Development Goals
- Technical, workforce, and social challenges must be addressed at all scales in both developing and developed countries
- A vision for the future

Prof. Murray Hitzman, Director of iCRAG and Science Foundation Ireland Research Professor, University College Dublin, Ireland.

and

Ms. Halleluya Naantu Ekandjo, research student, iCRAG, Dublin, studying the Rosh Pinah zinc-lead deposit, Namibia.

- Closing remarks by UNESCO representative