

Circular Raw Materials & Recycling for Sustainability



17 - 18 June, 2026



Faculty of Civil and Industrial Engineering, Sapienza University of Rome, Italy



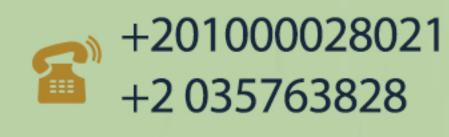




Places To visit











- 1. Circular Raw Materials
- 2. Recycling Technologies and Processes
- 3. Urban Mining
- 4. Critical Raw Materials (CRMs) & Strategic Resource Security
- 5. Policies, Economics and Social Dimensions

Special Session 1:

Sustainable Al-Powered Applications

Special Session 2:

Sustainable Economy and Eco-Technology

CONFERENCE CHAIR



Silvia Serranti

Full Professor of Raw Materials Engineering, Department of Chemical Engineering Materials & Environment, Sapienza University of Rome

Conference Publications

Book Series: ASTI by Springer

Advances in Science, Technology & Innovation (ASTI), is an IEREK scopus-indexed interdisciplinary book series, published by Springer. Read more at:

https://www.springer.com/series/15883





IEREK Press Journals, a multidisciplinary publisher that aims to cultivate and disseminate research.

Materials for Renewable and Sustainable Energy

is a Q1 Springer open access journal, Indexed in the Web of Science's ESCI, Scopus, SCImago, DOAJ, and El Compendex among other databases.



Indexed (Scopus)



Indexed (Scopus)

