



Submit an abstract to RawMat2023

Dear Colleagues,

You are cordially invited to submit your **abstracts** for the **RawMat2023 - 2nd International Conference on Raw Materials and Circular Economy “Raw Materials: setting the foundations for the Green Transition”** to be held in Athens, Greece, on 28 August - 2 September 2023 (Technical presentations 28-30 Aug. 2023, Field trips and parallel events 31 Aug. - 2 Sept. 2023).

RawMat2023 topics cover a wide range of raw materials related activities, including strategies on raw materials supply, exploration, mining, mineral processing, metallurgy, energy, waste valorization, recycling, Industry 4.0 transformation with emphasis on Green Transition issues. We are convinced that the RawMat2023 will, once again, bring together industry executives and engineers, junior and senior scientists, stakeholders and policy makers, professionals and academics from the whole raw materials value chain.

The call of Abstracts is now open and the **deadline** for **abstracts submission** is **April 15th, 2023**. Authors are invited to submit their abstracts through the **RawMat2023** website using the **Microsoft CMT** conference management system. For abstracts submission and guidelines please click this button:

Abstract Submission

More information about the conference can be found in the RawMat2023 official website www.rawmat2023.ntua.gr

Furthermore, the registration process is open, and you are kindly invited to register by filling in the Conference Registration Form.

RawMat2023 Registration

Full length conference proceedings following peer review will be published in an open access **special proceedings volume**. Selected papers will be published in special issues of **collaborating journals** also following their normal peer review process. The list of the journals will be constantly updated at the RawMat2023 site.

Should you have any additional queries, please contact the Conference Secretariat at info@rawmat2023.ntua.gr

Best Regards,

Prof. Anthimos Xenidis
National Technical University of Athens
[RawMat2023](#) Chair



The banner features the logos of the National Technical University of Athens (NTUA) and the Technical Chamber of Greece (TEE). It lists the organizers as the National Technical University of Athens, School of Mining and Metallurgical Engineering, and the Technical Chamber of Greece. It includes a red information icon and a red circle with an 'i' icon. A row of icons represents various fields: a recycling symbol, a wind turbine, a balance scale, a hand holding a tool, and a smartphone. At the bottom, a dark blue bar contains the conference chair's name and email address.

Organized by:

- National Technical University of Athens, School of Mining and Metallurgical Engineering
- Technical Chamber of Greece

More info on the RawMat2023 website
www.rawmat2023.ntua.gr

Conference chair: Prof. Anthimos Xenidis [NTUA]. Email: axen@metal.ntua.gr

You have received this message as a scientist or specialist in the field of Raw Materials and Circular Economy or an organization representative.

RawMat2023 uses the Privacy Policy of the Technical Chamber of Greece and the National Technical University of Athens as the legal entities organizing of the Conference.

Want to change how you receive these emails?
You can [unsubscribe from this list](#)