

The 1st International Students Conference on Organic Petrography

for students by students

CALL FOR PARTICIPATION



TSOP is very excited to launch its first International Student-focused Virtual Conference to be held between 13th to 15th April, 2026.

Registration starts **November 24, 2025** | Abstract submission is open from **January 01** until **February 15, 2026**

[Registration Form](#) | [Abstract Submission Guidelines and Template](#) | [Conference Themes](#)

This virtual event seeks to inspire and equip young organic petrologists with the knowledge and tools to connect classical petrographic principles with modern innovations in energy transition, critical mineral systems, carbon sequestration, environmental and medical geology, and AI-enabled analytical methods.

T H E R E G I S T R A T I O N I S F R E E

ELIGIBILITY

The registration is open for Masters and ongoing Ph.D. students in the field of organic petrology. The priority will be given to students who are early in their research. Students post one-year of Ph.D. graduation are not eligible to apply.

AWARDS

- Best talk awards and certificates
- Free one-year TSOP membership to all participants

Please submit your abstract to tpadsul@zohomail.in



More information is coming soon on the website



Benefits

- **No Registration Fees**
- **Certificate of participation**
- Connect with global experts
- Develop communications skills
- Collaboration & networking opportunities
- Get features in TSOP Newsletter
- Student-mentor scheme
- Constructive feedback from experts
- Keynote speakers

Conference Themes

1. Classical Foundations of Organic Petrology
2. Organic Petrography in Energy Transition
3. Spectroscopic Applications in Organic Petrography
4. Organic Petrography in Carbon Capture, Utilization, and Storage (CCUS)
5. Organic Petrography in REE and Critical Mineral Systems
6. Organic Petrography in Mining and Resource Assessment
7. Organic Petrography in Medical and Environmental Geology
8. Artificial Intelligence, Machine Learning, and Automation in organic petrography
9. Organic Petrography in Experimental and Thermal Simulation Studies
10. Organic Petrography Beyond Earth (Astrobiology & Planetary Geology)
11. Education, Outreach, and Future of Organic Petrology

[Click here](#) for more information on sub-themes