Where 2B & Y

Space Exploration and Research

3–7 November 2025, Nicosia, Cyprus 1–9 August 2026 in Florence, Italy

6th Symposium of the Committee on Space Research (COSPAR): Space Exploration 2025: A Symposium on Humanity's Challenges and Celestial Solutions.

COSPAR 2025 will be held 3–7 November 2025, Nicosia, Cyprus, hosted by Cyprus Space Exploration Organisation (CSEO)

Various sessions organized under the themes:

- Humanity's Challenges and the Potential of Space
- Space as a Unifying Force: Fostering International Collaboration
- Space Tech for Earth and Beyond: Innovation, AI, and Sustainable Solutions
- The Ethics of Exploration: Responsible and Inclusive Space Endeavours

Capacity Building, CubeSats and Outreach Event

Selected papers published in *Advances in Space* Research and Life Sciences in Space Research, fully refereed journals with no deadlines open to all submissions in relevant fields.

COSPAR 2026 will be 1–9 August 2026 in Florence, Italy, hosted by Istituto Nazionale di Astrofisica (INAF). The 46th Scientific Assembly of the Committee on Space Research (COSPAR) and Associated Events will cover multiple topics, including Approximately 150 meetings covering the fields of COSPAR Scientific Commissions (SC), Panels, and Task Groups. Visit website for details.

Contact: COSPAR Secretariat, cospar@cosparhq.cnes.fr https://www.cospar-assembly.org/symposia (scientific program, abstract submission)

https://cospar2025.org/ (registration, accommodation, etc.)



53rd IUPAC General Assembly (53GA) 12th - 16th July 2025

50th World Chemistry Congress (50WCC) 14th - 19th July 2025

Nuclear Magnetic Resonance Spectroscopy for Environment and Sustainability

Speakers How NMR spectroscopy can tackle environmental problems? Heike Knicker Guilhem Pages Jeremy Gauthier Join the symposium to INRAE, France CSIC, Spain Univ. of Toronto, Canada discover applications of solution-state NMR, solidstate NMR, low-field portable NMR, and MRI to address problems in the environmental science and in the development of new materials for sustainability. Francesca Martini Silvia Pizzanelli Univ. of Pisa, Italy Register to IUPAC 2025 and JOIN US! Chairs iupac2025.org Organised within the IUPAC project 2023-017-2-600 Financed by Sponsored by Marc-Antoine Sani BRUKER IUPAC Elisa Carignani Silvia Borsacchi



















XVII International Postgraduate Summer School on Green Chemistry

Organized by Green Science for Sustainable Development Foundation in Collaboration with Phosagro



Mirabbos Hojamberdiev Graziana Gigliuto Secretary

Topics:

Benign synthesis routes
Green catalysis
Alternative solvents
Renewable and green raw materials
Green chemistry for energy
Clean processes
Green Chemistry education
Sustainable Polymers

Ca' Foscari University of Venice Aula Gradoni, Santa Marta Dorsoduro 2137 Venice

Info:

www.greenchemistry.school www.gssd-foundation.org

Contacts:

postmaster@pec.gssd-foundation.org secretariat@gssd-foundation.org