

# ISIPM-11 & FLM2023 in Venice

11<sup>th</sup> International Symposium on Inorganic Phosphate Materials  
International Workshop on Forward-Looking Materials

November 22-24, 2023

Auditorium Danilo Mainardi,  
Scientific Campus - Alfa building  
Via Torino 155, Mestre (Ve)

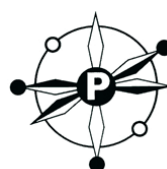
## ISIPM-11 & FLM2023 in Venice

is a three-day meeting that will be held at the Scientific Campus of Ca' Foscari University of Venice on 22-24 November 2023. The **Japanese Association of Inorganic Phosphorus Chemistry (JAIPC)** and the **Department of Molecular Sciences and Nanosystems (DSMN)** of Ca' Foscari University of Venice have created a joint forum where experts in materials research fields and young researchers can discuss face-to-face about novel ideas and projects in a widespread range of topics.

**We look forward to seeing you in Venice!**

Details and registration instructions available at [www.unive.it/isipm11-flm2023](http://www.unive.it/isipm11-flm2023)

Info:  
Conference Secretariat - [contact.isipm-flm@unive.it](mailto:contact.isipm-flm@unive.it)  
Submission of abstracts:  
Local Organizing Committee - [info.isipm-flm@unive.it](mailto:info.isipm-flm@unive.it)



The **11<sup>th</sup> International Symposium on Inorganic Phosphate Materials** is supported by **JAIPC** and is devoted to:

- Basic science of phosphates
- Materials design and characterization of phosphates
- Boundary science and innovative processing of phosphates
- Environmental science and green technology of phosphates
- Phosphates for ionic and electronic conducting materials
- Anticorrosion and catalytic application of phosphates
- Beneficiation, recovery and recycling of phosphates
- Phosphorus chemistry and applications for SDGs
- Apatite or phosphates-related biomaterials
- Phosphates for energy materials
- Phosphates for optical materials
- Phosphoric acid and fertilizers



The **International Workshop on Forward-Looking Materials** is promoted by **DSMN** and will include specific sessions on design, synthesis, characterization and applications of:

- Bio- and Bioinspired materials
- Electronic and magnetic materials
- Energy materials
- Green and renewable materials
- Low-dimensional quantum materials
- Multifunctional materials
- Nanomaterials
- Optical and photonic materials