

SF2M-SUD OUEST ANNUAL MEETING 2025

Advanced materials through low temperature processing

Low temperature processing approaches are particularly valuable for elaborating advanced materials, especially regarding metastable compounds or composite/ hybrid materials, while retaining the appealing characteristics

of their precursors.

Tuesday, June 3rd 2025

ICMCB, Institut de Chimie de la Matière Condensée de Bordeaux

This **SF2M-SO Annual Meeting** envisions to

provide a forum of discussion regarding these aspects, among academic researchers, industrials and technology end-users. In particular, a large participation of PhD students and young researchers is expected in both oral and poster forms, and best presentations will be awarded.

IMPORTANT DATES

ABSTRACT SUBMISSION ENDS:April 30th , 2025REGISTRATION DEADLINE:May 1ST, 2025

Fees

SF2M Members:	50€
SF2M No-members:	70€
STUDENT (PhD, Post-docs):	10€

WEBSITE

Université **BORDEAUX**

https://sf2m-so-lowtemp.sciencesconf.org CONTACT: sf2m-so-lowtemp@sciencesconf.org

Keywords

- Sol-gel, hydrothermal/ solvothermal Synthesis
- Plasma, cold spray ...
- Cold sintering process, SPS, microwave, freeze-casting
- Additive manufacturing, binder jetting
- ...



LOCATION

ICMCB, 87 avenue du Dr. Albert Schweitzer 33600 Pessac Stop Doyen Brus (Tram B)

