

An IIR Event



14<sup>th</sup> IIR Conference on Phase-Change Materials and Slurries for Refrigeration and Air Conditioning

# PCM 2024 PARIS- FRANCE MAY 29-31

Presented by





14e Conférence de l'IIF sur les matériaux à changement de phase et les coulis dans le froid et le conditionnement d'air

#### **AT A GLANCE!**

The 14th IIR Conference on Phase-Change Materials and Slurries for Refrigeration and Air Conditioning (PCM 2024) will bring together scientists, researchers and professionals from industry working with phase change materials and slurries in order to discuss the latest developments in this field.



#### **CONFERENCE SCOPE**

Contributions can be submitted on a wide range of topics including, but not limited to:

- · Thermophysical properties of PCMs and slurries
- · Transport phenomena of PCMs and slurries: mass, momentum and heat transfer
- · Processing of PCMs and slurries
- · Numerical and experimental methods dedicated to PCMs and slurries
- · Materials Science and innovation of PCMs and slurries
- · Industrial (food, transport...) and building applications of PCMs and slurries
- Energy storage and savings
- · Economic and environmental assessments.



# IIR COMMISSIONS

**B2** Refrigerating equipment

**D1** Refrigerated storage



## **VENUE**

Pôle Léonard de Vinci - Campus de l'Arche 47 boulevard de Pesaro 92000 Nanterre **FRANCE** 



#### **KEY DATES**

November 1, 2023 Abstract due December 1, 2023 Abstract acceptance January 15, 2024 Full paper due



# **BECOME A SPONSOR!**

TAKE ADVANTAGE OF SPONSORSHIP **OPPORTUNITIES NOW** 



# **CALL FOR ABSTRACTS ENDS NOVEMBER 1, 2023!**



## SCIENTIFIC COMMITTEE

- · Yulong Ding, University of Birmingham
- Michael Kauffeld, Karlsruhe Institute of Technology (Germany)
- · Simone Mancin, DTG, University of Padova (Italy)
- · Sébastien Poncet, University of Sherbrooke (Canada)
- · Anastasia Stamatiou, HSLU

# **ORGANIZING COMMITEE**

- · Laurence Fournaison, president of IIR Working Group on PCMs, INRAE (France)
- · Pascal Clain, DVRC (France)
- Anthony Delahaye, INRAE (France)
- Sylvie Carlini, INRAE (France)



# Discounted registration fees!

IIR members benefit from reduced registration fees to IIR conferences.

Find out more at www.iifiir.org

All papers presented will be indexed in the IIR FRIDOC database and eligible for international databases.



## **CONTACT INFORMATION**

Ms. Laurence Fournaison, INRAE (France) Tel.: +33 (O)1 4O 966 2O7

Email: Laurence.fournaison@inrae.fr Website: www6.jouy.inrae.fr/frise/

**FOLLOW THE IIR** 







