



The Chevreul Institute, UCCS and LASIRE laboratories are honored to welcome **Professor Michael TSAPATSIS** from Johns Hopkins University, as ambassador of CNRS INC. <https://www.inc.cnrs.fr/fr/les-ambassadeurs-de-linc>

On this occasion, the hybrid workshop

**”ENGINEERING OF POROUS MATERIALS AND CATALYSTS”**

with a plenary lecture given by **Professor M. TSAPATSIS**, will take place in the Chevreul Building, Campus Cité scientifique, Villeneuve d’Ascq **on July 12, 2022, 9:00-12:00.**

**WORKSHOP Program**

9:00-9:30 Welcome coffee

**PLENARY LECTURE**

9:30-10:30 **Michael TSAPATSIS**

“Emerging Strategies for Nanoporous Membrane, Adsorbent and Catalyst Synthesis”



**ORAL PRESENTATIONS**

10:40-11:00 **Christophe VOLKRINGER** “Nuclear Metal-Organic Frameworks”

11:00-11:20 **Vitaly ORDOMSKY** “Molecular Imprinting of Heterogeneous Catalysts”

11:20-11:40 **Amanda SFEIR** “Molybdenum Nitrides and their Derivatives for Ammonia Synthesis”

11:40-12:00 **Vincent DE WAELE** “The Ultrafast Time-Resolved Spectroscopy and the Design of Efficient Photoactive Microporous Materials”

12:00 Lunch buffet

Organizing Committee: A. Khodakov, V. De Waele

**Participation is free, but registration is compulsory**

**Link to register:** <https://evento.renater.fr/survey/workshop-registration-rksa709o>