

Société Chimique de France - Groupe de Chimie Supramoléculaire





Journées de Chimie Supramoléculaire 2022

Amphithéatre Edgar Lederer, ICBMS-Campus de La Doua, Université Lyon 1

The French Chemical Society's Supramolecular Chemistry Group is honored and pleased to organize a symposium devoted to Supramolecular Chemistry that will provide a program of three plenary lectures presenting the latest applications in fields related to current major challenges (*i.e.* biological/medical science, material science, and sustainable development).

The program will be largely dedicated to the intervention of young researchers (doctoral students and post-doctoral students) who are the future of our discipline. We strongly believe this is a unique opportunity for young/early career researchers to meet the actors of the community, but also share the great diversity and quality of their results.

Information concerning the organization and the program of the symposium are available on the event website: <u>https://jcs2022.sciencesconf.org</u>

Feel free to spread this message in your different networks.

We hope you can join us in May!

For the bureau of the Supramolecular Chemistry Group of the SCF, the organizing committee of the symposium

> Dr. Laurent Vial (ICBMS, University of Lyon) Dr. Jean-Pierre Dutasta (Laboratoire de Chimie, ENS-Lyon)















Three plenary lectures:

Dr. Jean-Pierre Majoral (LCC, CNRS Toulouse, F) "Original Dendritic Macromolecular Phosphorus Architectures: Design, Properties and Therapeutic Applications in Nanomedicine and Nanoscience"

Dr. Émilie Moulin (ICS, CNRS Strasbourg, F) "Stimuli-responsive supramolecular materials"

Prof. Julien Leclaire (ICBMS, University of Lyon, F) "Dynamic covalent systems at work: from the encoding of stereochemical information to strategic metal recycling"

and Oral communications - Poster Session

<u>Schedule:</u> from May 19 2:00 pm to May 20 12:30 pm

Full program at https://jcs2022.sciencesconf.org



















