







WORKSHOP

PERMolMat Japan-France Workshop on Photo-Electro-Responsive Molecules & Materials

From molecular building blocks to active materials controlled by photons and electrons





MARCH 17–19, 2025

ENS Paris-Saclay Gif-Sur-Yvette, France

Registration deadline March 2nd



Call for contributions (posters and oral) deadline February 17th Oral presentations by scientists from JAPAN and FRANCE



Site web : https://permolmat.sciencesconf.org/

KEYNOTE CONFERENCES



Marie-Claire Schanne-Klein (LOB, IPP, France) "Second Harmonic Generation Imaging of the Hierarchical Structure of Collagen Using Linear and Circular Polarizations"



Steven De Feyter (KU Leuven, Belgium) "Surface Dynamics of Monolayer Thin Materials: From 2D Polymers to Molecular Motors"

Confirmed speakers from Japan

Nono Synergetics

MESOCHIERARCHY

	Shiki Yagai	Chiba University	Supramolecular Polymer Approaches toward Meso-Hierarchichy Structures	MESOOHIERARCHY
	Taku Hasobe	Keio University	Control of Excited Triplet Behaviors in Photofunctional Molecules and Molecular Assemblies	MESOCHIERARCHY
R	Koji Harano	National Institute for Materials Science (NIMS)	Electron Microscopy for Meso-Hierarchy	MESOCHIERARCHY
6	Yoshimitsu Sagara	Institute of Science Tokyo	Development of Supramolecular Mechanophores Utilizing Interlocked Structures	MESOCHIERARCHY
	Martin Vacha	Institute of Science Tokyo	Long-Range Exciton Transport and Nanoscale Structural Properties of Organic Meso- Hierarchical Complexes and Perovskite Materials	MESOCHIERARCHY
	Takeharu Haino	Hiroshima University	Engineering Helicity in Supramolecular Polymers	MESO
	Tsuyoshi Kawai	Nara Institute of Science and Technology (NAIST)	NanoSynergetic Approach for Photoresponsive Mesohierarchy Systems	MESO
	Jiro Abe	Aoyama Gakuin University	Fast Negative Photochromism of Binaphthyl- Bridged Dibenzo[b,f]oxepine Imidazole Dimer	MESO
	Kenji Hirai	Hokkaido University	Molecular Assembly in Optical Cavities	MESOCHIERARCHY
	Hikaru Sotome	Osaka University	Tracking Exciton Diffusion Dynamics in Emergent Molecular Aggregates with Time- and Space-Resolved Spectroscopy	MESOCHIERARCHY
	Takatoshi Fujita	National Institutes for Quantum Science and Technology (QST)	Simulating Exciton Dynamics in Molecular Aggregates	MESO
	Hiroshi Uji-i	Hokkaido University, Kyoto University, KU Leuven	Remote-Excitation Raman and Fluorescence Nanoscopy	MESO
	Kenji Matsuda	Kyoto University	Optically Distinguishable Spin States of Stable Organic Di- and Tri-radicals	Synergetics
1	Katsuya Mutoh	Osaka Metropolitan University	Sequential Photochromism of a Hexaarylbiimidazole-Terarylene Hybrid	Synergetics
	Yoichi Kobayashi	Ritsumeikan University	Multiphoton-driven Photocatalytic Defluorination of Persistent Perfluoroalkyl Substances and Polymers by Visible Light	Ngno Synergetics
			Substances and Polymers by Visible Light	

Confirmed speakers from France

MESOCHIERARCHY HIERARCHY PROGRAMME DE RECHTRONE UNIVERSI ANTRAKE

Jeanne Crassous	University of Rennes	Interaction Between Light and Helical (FRANCE) DE REC 2030 INTERA	RAMME CHERCHE ACTION RE MATIÈRE
Nathalie Destouches	Jean Monnet University	Plasmonic Nanoparticlos	RAMME CHERCHE ACTION RE MATIÈRE
Gilles Lermercier	University of Reims Champagne-Ardenne, Université Paris Cité	(Supra-)Molecular Engineering of	RAMME CHERCHE ACTION te MATIÈRE
Fabrice Odobel	Nantes Université	Dhotosynthosis 2003 INTERA	RAMME CHERCHE ACTION DE MATIÈRE
Clémence Allain	École Normale Supérieure (ENS) Paris- Saclay	Mechanofluorochromic Polydiacetylenes: towards Microscale Force Sensors?	
Aude Bouchet	University of Lille	Photodynamics of Up-Converting Nanoparticles : from Bulk to Single Particle Level	
Pascale Changenet	École Polytechnique	Development of Multiscale Time-Resolved Circular Dichroism for Probing the Conformational Dynamics of (Bio)Molecules	
Guillaume Laurent	École Normale Supérieure (ENS) Paris- Saclay	Exploring Nanoscale Phenomena in Photochromic Systems : from Mechanism to Active Materials	