

PROGRAM

Thursday, November 16th, 2023	
13h30	Registration opens
14h00–14h10	P. Blanchard/M. Fourmigué Opening
14h10–14h35	T. Giamarchi Organic conductors and superconductors. And now ?
14h35–15h00	H. Mori From static to dynamic proton-electron coupled functionalities
15h00–15h25	E. Canadell Can a collaboration last more than thirty years?
15h25–16h00	Coffee break
16h00–16h25	Short contributions
16h25–16h50	E. Coronado From layered magnetic conductors to two- dimensional artificial magnets
16h50–17h15	J. Kaleta Surface-Mounted Molecular Devices
17h15–17h40	N. Mercier Impact of the molecular component on properties of organic-inorganic halide perovskites
17h40–18h00	Short contributions
19h30	Banquet (on reservation)

Friday, November 17th, 2023	
9h00-9h25	X. Roy Next Level Quantum Materials
9h25-9h50	H. Yamamoto Supramolecular machines and chiral spintronics
9h50-10h15	N. Avarvari An (un)expected journey from tetrathiafulvalene amides to chiral molecular conductors
10h15–10h45	Coffee break
10h45-11h10	P. Davidson Two-dimensional solid-state compounds: a nice playground for soft condensed matter physics
11h10-11h35	J. Fraxedas The surfaces of molecular organic materials: a personal overview
11h35- 12h00	J.-C. Gabriel 1 and 2D Nanostructures suspensions: from discovery to applications
12h00-12h25	Short contributions
12h25-13h30	Lunch buffet
13h35-14h00	T. Mori What changes the herringbone structures of organic semiconductors to stacking structures?
14h00-14h25	R. Sanchez Hernandez Non-covalent interactions as design principle for novel materials
14h25-14h50	M. Fourmigué Organic metals: the golden wedding of TTF•TCNQ
14h50-15h00	P. Batail Closing words