

8h50		Ouverture et introduction	
9h00	Conférence plénière <i>Amphi Gastaut</i> Modérateur: Cyril Bressy	CP1 Prof. Mark Lautens (Univ Toronto) <i>Flipping the Switch: Reversibility in Catalysis</i>	
	Sessions parallèles de communications orales	Session 1 <i>Amphi Gastaut</i>	Session 2 <i>Amphi Touze</i>
9h45		CO-01 Florian Ferrer	CO-12 Yongxing Wang
10h00		CO-02 Samuel Cousin	CO-13 Sofiane Bourdillon
10h15		CO-03 Andrea Fasano	CO-14 Axel Bossavit
10h30	Pause-café	Session Poster <i>Salle des Voûtes</i>	
11h00		CO-04 Benjamin Mouro	CO-15 Paul Guérin
11h15		CO-05 Brahim Akhassi	CO-16 Aurélien Galibert-Guijarro
11h30		CO-06 Amélie Frison	CO-17 Iago A. Modenez
11h45		CO-07 Blanche Krieguer	CO-18 Alexis Truchon
12h00	Déjeuner buffet	Session Posters <i>Salle des Voûtes</i>	
13h30	Conférence plénière <i>Amphi Gastaut</i> Modératrice: Patricia Merdy	CP2 Dr. Isabelle Couturier-Tamburelli <i>Etude de l'évolution photochimique des aérosols de l'atmosphère de Titan</i>	
14h15		CO-08 Salma Bikerchalen	CO-19 Jingke Hou
14h30		CO-09 Micol Zerbini	CO-20 Arthur Gaucherand
14h45		CO-010 Muhammad Luthfi Fajri	CO-21 Attilio Di Maio
15h00		CO-011 Floriane Delpy	CO-22 Ange Wilfrid Embo-Ibouanga
15h15	Pause-café	Session Posters <i>Salle des Voûtes</i>	
15h45	Conférence plénière <i>Amphi Gastaut</i> Modérateur: Sylvain Marque	CP3 Dr. Didier Gigmes - Grand prix régional 2023 <i>Alkoxyamines as valuable precursors for macromolecular engineering</i>	
16h30	<i>Amphi Gastaut</i>	Conclusion et clôture – Yoann Coquerel	

Session 1 <i>Amphi Gastaut</i>	
9h45	CO-01 Florian Ferrer Polarization Amplification by Solubilizing Traditional Ionic Salts (PASTIS)
10h00	CO-02 Samuel Cousin Exploiting Solid-State Dynamic Nuclear Polarization NMR Spectroscopy to Establish the Spatial Distribution of Polymorphic Phases in a Solid Material
10h15	CO-03 Andrea Fasano Chimeric hydrogenase complexes: a new strategy to study structure function relationships
11h00	CO-04 Benjamin Mourot Synthesis and Spectroscopic study of new Coupled Polymethines as NIR absorbing dyes
11h15	CO-05 Brahim Akhassi Novel Z-scheme heterojunction oxyhalide photocatalyst for photodegradation of sulfadiazine antibiotic under visible light
11h30	CO-06 Amélie Frison An innovative solvent-free polymer sample preparation method for DNP SSNMR
11h45	CO-07 Blanche Krieguer Etude RPE du polypropylène et du polyéthylène irradiés par des rayons gamma et des rayons X
14h15	CO-08 Salma Bikerchalen Photocatalytic degradation of recalcitrant organic pollutants by non-typical stoichiometric oxygen-rich bismuth oxychloride $\text{Bi}_x\text{O}_y\text{Cl}_z$ photocatalyst under UV and Visible light irradiation.
14h30	CO-09 Micol Zerbini Uranium in seawater, accumulation by brown algae <i>Ascophyllum nodosum</i>
14h45	CO-010 Muhammad Luthfi Fajri Langmuir-Blodgett nanocube assembly technique for the fabrication of complex nanostructures
15h00	CO-011 Floriane Delpy Fluorescent labeling of nano/microplastics and application for ecotoxicity tests

Session 2 <i>Amphi Touze</i>	
9h45	CO-12 Yongxing Wang Bioinspired mono-copper complexes: synthesis, activity and mechanism
10h00	CO-13 Sofiane Bourdillon Host-Guest interactions between cyclodextrins and β-phosphorylated nitroxides
10h15	CO-14 Axel Bossavit Complexes organotitanes pour la copolymérisation des monomères vinyliques polaires et des α-oléfines
11h00	CO-15 Paul Guérin Kumada-Tamao-Corriu Coupling catalyzed by Pd-NHC complexes to generate axial chirality
11h15	CO-16 Aurélien Galibert-Guijarro Ynamides in Radical Reactions: A Route to Original Persubstituted 2-Aminofurans
11h30	CO-17 Iago A. Modenez Photoinduced intramolecular electron and energy transfer in a ruthenium-modified laccase system
11h45	CO-18 Alexis Truchon Orthogonal Tandem Gold-Catalyzed Cycloisomerization/Nucleophilic Addition/Rearrangement of Acenaphthylene Carbaldehyde Derivatives
14h15	CO-19 Jingke Hou Physical Separation of Enantiomeric Products by Compartmentalized Parallel Kinetic Resolution
14h30	CO-20 Arthur Gaucherand Simultaneous Control of Central and Helical Stereogenic Elements on Small Molecules
14h45	CO-21 Attilio Di Maio Synthèse de nouveaux composés hétérocycliques et évaluation de leur activité antimicrobienne
15h00	CO-22 Ange Wilfrid Embo-Ibouanga Synthesis of smart alkoxyamines: theranostic against cancer