

		Lundi 13 octobre
8 h 30 9 h 30		Accueil
9 h 30 10 h 00		Discours de bienvenue Présentation SCF
10 h 00 10 h 45		Conférence plénière : Pr Melchiorre « Photochemical Organocatalytic Processes »
10 h 45 11 h 15		<i>Café</i> « Session poster »
11 h 15 12 h 30		<p>C. Sanchez « New vectors derived from the oligomerization of constrained dipeptide mimetics and their potential application in anti-cancer therapy »</p> <p>N. P. F. Barthes « An epigenetic tool: the 3-hydroxychromone (3-HC) as a fluorescent mean to study DNA methylation »</p> <p>R. D. Andrei « Mesostructured catalysts for oligomerization and metathesis reactions »</p> <p>R. Noel « Synthesis of New Dendritic Polymeric Adsorbents for Trapping Radioactive Radon »</p> <p>S. Lescic « Mechanism of decomposition of alkylperoxyl spin-adducts: a theoretical study »</p>
12 h 30 14 h 00		<i>Buffet</i> « Session poster »
14 h 00 14 h 45		Conférence plénière ; Dr. Golebiowski « From a molecule to an odor. Insights through a computational microscope »
14 h 45 16 h 00		<p>N. Louvain « Fluorination of anatase TiO₂ towards titanium oxyfluoride TiOF₂: novel synthesis approach and proof of Li-insertion mechanism »</p> <p>R. Bouchal « Ionosilica Nanoparticles for Drug Delivery »</p> <p>I. Notar Francesco « Simple metal salts supported on Montmorillonite as recyclable catalysts for intramolecular hydroalkoxylation of unsaturated alcohols »</p> <p>L. Favre « Research of biomarkers from marine biofilm-forming bacteria by metabolomic analysis (LC-MS) »</p> <p>E. Bouffard « Multi-funtionnal porous silicon nanoparticles for imaging and photodynamic therapy »</p>
16 h 00 16 h 30		<i>Café</i> « Session poster »
16 h 30 18 h 00		<p>J. Diharce « Multiscale approach for modeling a metabolon involved in the flavonoid biosynthesis »</p> <p>R. Zelli « Synthesis of new classes of iminosugar derivatives by photoinduced thiol-ene coupling and evaluation of their glycosidase inhibitory properties »</p> <p style="text-align: center;">Conférence Industrielle : Pr. Mackiewicz</p> <p>E. Goux « Riboswitch based on kissing complex for the detection of adenosine: design optimization of the target binding module for enhanced sensitivity »</p> <p>R. Babouri « Halide Phosphinosugars: New Compounds for Treatment of Glioblastoma</p>

		Mardi 14 octobre
8 h 30 9 h 00		<p>C. Tabélé « Green cross-coupling reactions for the synthesis of original terminal alkenes »</p> <p>M. Manaargado-Catin « Brij® surfactant family lytic activity – structure relationship on erythrocytes and Leukocytes »</p>
9 h 00 9 h 30		<p>A. Toumi « Photochemical study of ethyl cyanide in simulated atmospherical conditions in Titan »</p> <p>R. Masoud « Cholesterol: a modulator of the phagocyte NADPH oxidase activity. A cell-free study »</p>
9 h 30 10 h 00		<p>A. De Clercq « Optimization of the Synthesis of Catalytic Pt-Pd Nanoparticles by HRTEM Observations in a Liquid Cell »</p> <p>L. Abou-Khalil « In situ analysis of effects induced by a permanent field during equiaxed growth of Al – 10 wt% Cu »</p>
10 h 00 10 h 30		<i>Café« Session poster »</i>
10 h 30 11 h 00		<p>M. Verdoni « Isolation and characterization of a natural compound extracted from spider venoms: a new approach in cosmetic to treat hyperpigmentation disorders »</p> <p>J. Bahri « Copper-Catalyzed Hydroamination of Alkynes with Aliphatic Amines: Regioselective Access to (1E,3E)-1,4-disubstituted-1,3-dienes »</p>
11 h 00 11 h 30		<p style="text-align: center;">Conférence Industrielle : Dr. Caroline Plessis « Synthesis of new cyclopentane derivatives as novel odorants »</p>
11 h 30 12 h		<p>J. C. Castillo « Normal Electron-Demand Povarov-type Reactions Involving α-Oxo-ketenes and arynes as dienophiles: Synthesis of spiro hydropyrid-4-ones and N-aryl-dihydroisoquinolines »</p> <p>J. Botton « Atomic Force Microscopy Catalysis: A Bottom-up Approach Towards Spatially Controlled Organic Nanostructures On Surfaces »</p>
12 h 00 12 h 30		<p style="text-align: center;">Conclusion, Remerciements Prix du poster</p>