

Lundi 29 juin 2015, 8ème journée

iSm²

Institut des
Sciences Moléculaires
de Marseille

Biosciences

Chirosciences

CTOM

Stéréo

Accueil



Comité d'organisation

Programme de la
journée

Inscription en ligne

Comment aller à l'ECM

Annuaire

Journées iSm²

Séminaires

Localisation

Liens utiles

Rechercher



Fédération
Chimie
Marseille

Programme de la 8ème Journée de l'iSm²

Le lieu : l'ECM (Grand Amphithéâtre)

9h25	Mot d'accueil par Jean-Antoine Rodriguez		
9h30 - 9h50	Ophélie Quinonero Enantioselective synthesis of 4-arylpyridine atropisomers by central-to-axial chirality conversion		Stéréo
9h50 - 10h10	Denis Hagebaum-Reignier Hypervalence in alkali clusters		CTOM
10h10 - 10h30	Alda-Lisa Concia Lytic polysaccharide monooxygenases (LPMOs) :enzymatic systems and biomimetic complexes		Biosciences
10h30 - 11h00	Pause café		
11h00 - 11h20	Alexandre Matinez Catalysis in confined spaces		Chirosciences
11h20 - 11h40	Julien Botton Catalytic Scanning Probe Lithography: Focus on Microscopy Initiated Epoxidations		Stéréo
11h40 - 12h00	Somnath Bhowmick Bonding and spectroscopic properties of the lowest electronic states of Li ₂ F and Li ₂ F ⁻		CTOM
12h00 - 14h00	Déjeuner		
14h00 - 14h30	Christophe Cartier Enjeux et pratiques de la communication scientifique au CNRS.		Communication CNRS
14h30 - 14h50	Lamya Rezig NMR-based metabolomics analysis for the diagnosis of thyroid cancer		Biosciences
14h50 - 15h10	Sebastien Lemouzy Synthesis and reactivity of α - and β - functionalised P-chiral tertiary phosphine - Borane : towards the design of heterobidentate ligands for transition-metal catalyst		Chirosciences
15h10 - 15h40	Pause café		
15h40 - 16h00	Idham Mardjan Copper-catalyzed-multicomponent reaction towards the synthesis of gamma-hydroxylactam		Stéréo
16h00 - 16h20	Julien Racine Local orbitals to describe excited states		CTOM
16h20 - 16h40	Maria-Chrysanthi Kafentzi Development of copper based catalysts for water oxidation and water activation		Biosciences
16h40	Mot de conclusion		