



Programme détaillé

Mercredi 27 janvier 2016

9.00-10.00 Accueil

- 10.00-10.40 Cérémonie d'ouverture
- 10.40-11.30 **C I 1 : Ghislain GOSSE** - Agro-Transfert | *Bioraffinerie et mobilisation de la ressource, enjeux et challenges*
- 11.30-11.50 CO 1 : Bouchra SAYED AHMAD - ENSIACET Toulouse | *Biorefinery of Aroma Tincto Oleo Crops: determination of total phenolic and flavonoid contents, antimicrobial and antioxidant activities of by-product extraction seed cakes*
- 11.50-12.10 CO 2 : Aline LEBRANCHU - ENSIC Nancy | *Numerical simulation of flow in an anaerobic digester of cattle manure*
- 12.10-12.30 CO 8 : Maha AHMAD - INSA ROUEN | *Intramolecular Carbolithiation of Heterosubstituted Alkynes*

12.30-14.00 Repas

- 14.00-14.20 CO 4 : Arlette EL ASMAR - INSA ROUEN | *Synthesis and cloud point temperature study of amphiphilic copolymers lipid-b-poly(2-alkyl-2-oxazoline)*
- 14.20-14.40 CO 5 : Guillaume COUTURE - ENSC Montpellier | *Tannins as precursors for polymeric materials*
- 14.40-15.00 CO 6 : Xavier ORMANCEY - Yves Rocher | *Recherches en éco-extraction du végétal dans les industries de la beauté*
- 15.00-15.20 CO 7 : Camille OGER - SCF jeunes

15.20-15.50 Pause café

- 15.50-16.10 CO 9 : Nadia HAMMAMI - ENSC Montpellier | *Synthesis and physicochemical study of a new biosourced thermoplastic polyformal derived from isosorbide: an alternative to BPA system?*
- 16.10-17.00 **C I 2 : James CLARK** - Univ. York | *From Waste to Wealth using Green Chemistry*

18.30-23.30 Visite Musée Fabre Repas de Gala



Jeudi 28 janvier 2016

- 9.00- 9.50 **C I 3 : Jean-François MINSTER** - Total | *Biomasse et énergie : ressources, transformations, contraintes économiques*
- 9.50-10.10 CO 10 : Walaa SAYED - ENSC Rennes | *Ethanol production from synthetic medium model of green algal hydrolyzates using Saccharomyces cerevisiae*
- 10.10-10.30 CO 11 : Khoulood HADDAD - ENSC Mulhouse | *Catalytic effects of magnesium on the characteristics of slow pyrolysis products: Efficiency of the generated biochar for phosphorus removal from sythectic solutions*

10.30-11.00 Pause café

- 11.00-11.20 CO 12 : Andrea DI GIULIANO - ECPM Strasbourg | *CaO-Ni-mayenite Combined Sorbent-Catalyst Materials for Sorption Enhanced Methane Steam Reforming*
- 11.20-11.40 CO 13 : Maïté AUDEMAR - ENSI Poitiers | *Catalytic hydrogenation of furfural to furfuryl alcohol*
- 11.40-12.30 **C I 4 : Claude GRISON** - Univ. Montpellier | *Climat d'écologie en Chimie verte*

12.30-14.00 Repas

- 14.00-14.20 CO 14 : Housseinou BA -ECPM Strasbourg | *A highly N-doped carbon phase dressing of macroscopic supports for catalytic applications*
- 14.20-14.40 CO 15 : Lucie FOURNIER Chimie ParisTech | *Tandem Synthesis of Alternating Polyesters from Renewable Resources*
- 14.40-15.00 CO 16 : Alain DLUBALA - Sanofi | *La gestion des déchets verts contribue à la pérennité économique de l'industrie chimique. Écologie et économie sont indissociables*
- 15.00-15.20 CO 17 : Tomoki TSUCHIYA - Bayer Crops | *SDHI: New Tools for Plant Disease Control*

15.20-15.50 Pause café

- 15.50-16.10 CO 18 : Sarra TADRENT - ESCOM Compiègne | *Toward the synthesis of 6-hydroxyquinoline starting from glycerol via improved microwave-assisted modified Skraup reaction*
- 16.10-16.30 CO 19 : Mélissa ROSELL - ENSCM Montpellier | *Total synthesis of deuterated DHA in view of deuterated lipophenol synthesis*
- 16.30-17.20 **C I 5 : Christophe RUPP-DAHLEM** - Roquette frères | *Plant-based chemistry: a corner stone for the bioeconomy*

17.30-19.00 Séance Posters



Vendredi 29 Janvier 2016

- 9.00- 9.20 CO 20 : Benjamin PRIEUR - ENSC Lille | *Valorization of the lignin as flame retardant for PLA based composite*
- 9.20- 9.40 CO 21 : Océane LAMAZELLE - ENSCBP Bordeaux | *Glycerol and Fatty Acid-based Cyclic Carbonates as Monomers for Non-Isocyanate Polyurethanes*
- 9.40-10.00 CO 22 : Martial POUZET - SIGMA Clermont-Ferrand | *Fluorination and natural fibers reactivity*
- 10.00-10.20 CO 23 : Ombeline DANTON - SIGMA Clermont-Ferrand | *Extraction of natural analgesic compounds from plants used in traditional medicine in Mali: Study of *Pericopsis laxiflora**

10.20-10.50 Pause café

- 10.50-11.40 **C I 6 : Gérard VILAREM** - ENSIACET Toulouse | *De la matière première aux molécules biosourcées: 40 ans de Recherches et Développements au Laboratoire de Chimie Agro-Industrielle.*
- 11.40-12.10 Remise des Prix
- 12.10-12.40 Cérémonie de clôture

12.40-14.00 Repas