

Pour tout renseignement :

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JOURNÉE D'AUTOMNE DE LA DIVISION DE CHIMIE ORGANIQUE DE LA SCF

Mardi 4 décembre 2018

Amphithéâtre 25, Patio 15/25

Campus Pierre et Marie Curie - Sorbonne Université

4 place Jussieu 75005 Paris

09:10 – 09:20 Opening

09:20 – 10:10 **Prof. Rubén MARTÍN (ICIQ, Espagne)**

Turning simplicity into complexity by Ni catalysis: from comprehension to prediction

10:10 – 10:25 **Dr. Guillaume DAGOUSSET (ILV, Versailles)**

Photoredox-catalyzed difunctionalization of alkenes involving carbon-, sulfur-, and oxygen-centered radicals

10:25 – 10:55 Coffee Break

10:55 – 11:25 **Prof. Joseph MORAN (ISIS, Strasbourg) PRIX Jean NORMANT**

Metabolism before enzymes

11:25 – 11:40 **Dr. Nicolas GIGANT (BioCIS, Université Paris-Saclay)**

Access to indazole fluorophores from azobenzenes via tandem double C-H activation and Michael addition: developments and applications

11:40 – 12:30 **Dr. Didier BOURISSOU (LHFA, Toulouse) PRIX DCO**

Transition metal reactivity under ligand control

12:30 – 14:25 Lunch

14:25 – 15:15 **Prof. Olga GARCIA MANCHEÑO (Universität Münster, Allemagne)**

New trend in anion-binding catalysis and beyond

15:15 – 15:30 **Dr. Dmitry VALYAEV (LCC, Toulouse)**

An organometallic approach for the design of new N-heterocyclic carbenes

15:30 – 15:45 **Dr. Rémi BLIECK (ICG, Montpellier) PRIX de THESE Henri KAGAN**

Copper-catalyzed intermolecular hydrofunctionalization of allenes

15:45 – 16:15 Coffee Break

16:15 – 16:45 **Dr. Tatiana BESSET (COBRA, Rouen) PRIX Jean-Pierre SAUVAGE**

New solutions for the synthesis of fluorinated molecules

16:45 – 17:35 **Prof. Lee CRONIN (University of Glasgow, Royaume-Uni)**

Title

17:35 Closing Remarks