



Third International Green Catalysis Symposium & Advanced Spring School on Green Chemistry

March 23 and 24, 2017

Rennes, France

The objectives of the symposium are to present the recent researches and developments on homogeneous catalysis arising from molecular metal complexes, including their heterogeneous applications, for clean processes leading to complex molecules and materials; biomass transformations into useful industrial intermediates or biodegradable polymers; energy economy or energy generation.

INVITED LECTURES

Matthias Beller

Naoto Chatani

Kuiling Ding

Jean-Luc Dubois

Eduardo Dos Santos

Karol Grela

William D. Jones

Paul Kamer

Aiwen Lei

Walter Leitner

Kazushi Mashima

Hélène Olivier-Bourbigou

Sergey Osipov

Luis Oro

Ismail Özdemir

Maurizio Peruzzini

Joost Reek

Gangavaram V. M. Sharma

Hans de Vries

Zhenfeng Xi

Université de Rennes 1 – Campus Beaulieu

The symposium will also offer Posters and Oral communications selected among the submitted abstracts

This symposium will be dedicated to Christian Bruneau for his first 30 years of innovations in Green Catalysis

Registration open on <https://igcs2017.sciencesconf.org>

Contacts : pierre.dixneuf@univ-rennes1.fr & christophe.darcel@univ-rennes1.fr

