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://lgcs2017.sciencesconf.org
Contacts : pierre.dixneuf@univ-rennes1.fr & christophe.darcel@univ-rennes1.fr