

26th November 2014

Rue de Grafé 2, 5000 Namur, Belgium
Lecture hall M01

ORGANIZERS

Prof. D. Bonifazi
(NARC, UNamur)

Prof. A. Krief
(IOCD, UNamur)

Prof. P. Dubois
(UMons)

FIFTH NARC-IOCD SYMPOSIUM for the DISSEMINATION of CHEMICAL KNOWLEDGE on the OCCASION of the GERMAN YEAR

Mandatory free registration at: <https://www.unamur.be/recherche/5d-narc-iocd-symposium>

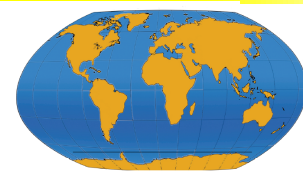


UNIVERSITÉ
DE NAMUR



NARC

NAMUR RESEARCH COLLEGE



IOCD

International Organization for Chemical Sciences in Development

FIFTH NARC-IOCD SYMPOSIUM for the DISSEMINATION of CHEMICAL KNOWLEDGE on the OCCASION of the GERMAN YEAR

08:45-09:00	- Opening remarks
09:00-10:00	-- Prof. Burkhard König (University of Regensburg, Germany) "Chemical Photocatalysis using Visible Light"
10:00-11:00	-- Prof. Ryan Gilmour (University of Münster, Germany) "Deconstructing Organocatalytic Reactions"
11:00-11:30	-- Coffee break
11:30-12:30	-- Prof. Carsten Bolm (RWTH-Aachen University, Germany) "How Much Catalyst do we Need?"
12:30-14:00	-- Lunch break
14:00-15:00	-- Dr. Peter Gölitz and Dr. Eva Wille (Wiley-VCH, Weinheim, Germany) "Some Secrets of Scientific Publishing: Angewandte Chemie and the Chem. Pub. Europe Journals as an Example"
15:00-16:00	-- Prof. Oliver Reiser (University of Regensburg, Germany) "Mag(net)ic Molecules - Synthesis and Applications for Sustainable Chemistry"*
16:00-16:30	-- Coffee break
16:30-17:30	-- Prof. Franziska Schoenebeck (RWTH-Aachen University, Germany) "Understanding and Design of Organometallic Reactivity with Experimental and Computational Tools"
17:30-18:30	-- Prof. Jean-Marie Lehn (University of Strasbourg, France) "Perspectives in Chemistry: From Supramolecular Chemistry towards Adaptive Chemistry"
18:30-19:30	-- Drink offered by TCI-Europe (Tokyo Chemical Industry-Europe, Belgium)

*If you have a device that allows you to connect to the internet (smart phone, tablet, pc), please bring it. You will be encouraged to use it during the lecture.

We appreciate the financial support of the Fonds National de la Recherche Scientifique (FNRS, Belgium), the Namur Research College (NARC, UNamur, Belgium), the International Organization for Chemical Sciences in Development (IOCD, Belgium) and Tokyo Chemical Industry-Europe (TCI-Europe)