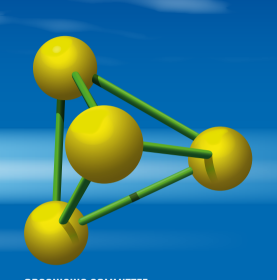


JCO 2010

JOURNÉES DE CHIMIE ORGANIQUE

September 21–23, 2010 Ecole Polytechnique, Palaiseau, France www.JCO2010.org

Organised by the «Division de Chimie organique» of the «Société Chimique de France».



ORGANISING COMMITTEE

Virginie VIDAL

(President of the «Division de Chimie Organique» of the «Société Chimique de France» - ENSCP Chimie ParisTech, Paris, France)

Marc TAILLEFER

(Vice-president - ENSCM, Montpellier, France)

Phannarath PHANSAVATH

(Secretary - ENSCP Chimie ParisTech, Paris, France)

Corinne GOSMINI

(Treasurer - Ecole Polytechnique, Palaiseau, France)

Robert H. DODD

(Member of the DCO - ICSN, Gif-Sur-Yvette, France)

PLENARY LECTURES

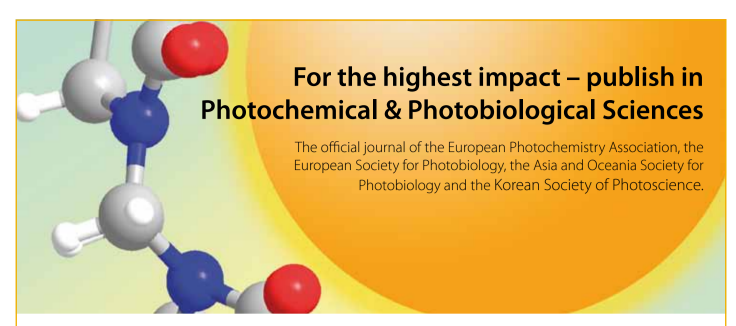
- Donna BLACKMOND (SCRIPPS INSTITUTE, San Diego, United States)
- Jeffrey BODE (ETH, Zürich, Switzerland)
- ➡ Srivari CHANDRASEKHAR (IICT, Hyderabad, India)
- → Janine COSSY (ESPCI ParisTech, Paris, France)
- Alois FÜRSTNER (MAX PLANCK INSTITUT FUR KOHLENFORSCHUNG, Muelheim an der Ruhr, Germany)
- Ilan MAREK (TECHNION-ISRAEL INSTITUTE OF TECHNOLOGY, Haifa, Israel)
- Eiichi NAKAMURA (UNIVERSITY OF TOKYO, Tokyo, Japan)
- Antonio TOGNI (ETH. Zürich, Switzerland)
- F. Dean TOSTE (UNIVERSITY OF CALIFORNIA, Berkeley, United States)

INVITED LECTURES

- Antoine BACEIREDO (UNIVERSITÉ PAUL SABATIER, Toulouse, France)
- → Mimi HII (IMPERIAL COLLEGE, London, United Kingdom)
- ← Giovanni POLI (UNIVERSITÉ PIERRE ET MARIE CURIE, Paris, France)
- Armido STUDER (ORGANISCH-CHEMISCHES INSTITUT UNIVERSITÄT, Münster Germany)
- Helma WENNEMERS (UNIVERSITY OF BASEL, Basel, Switzerland)

The laureats of the Le Bel prize, the prize of the «Division de Chimie organique», the ACROS prize, the industrial prize and the thesis prize will give a presentation at the congress. Two poster prizes will also be awarded.





Photochemical & Photobiological Sciences (PPS) publishes high quality research on all aspects of photochemistry and photobiology, including elemental photochemical and photophysical processes, the interaction of light with living systems, environmental photochemistry, environmental photobiology, the use of light as a reagent, how light affects health, the use of light as a diagnostic tool and for curative purposes and areas in which light is a cost-effective catalyst.

PPS provides:

- High visibility with an impact factor of 2.144*
- Fast publication times
- RSC Manuscript Central submission system
- No page charges and free colour where it enhances the article

PPS has a strong themed issue programme, with contributions from key people in the relevant fields. Recent themed issues include:

- Microscopy beyond imaging: space-resolved photochemistry and photobiology
- Photosynthesis from molecular perspectives towards future energy production
- Issue dedicated to Professor NJ Turro

PPS publishes high impact research, recent papers include:

- Triplet-relaxation microscopy with bunched pulsed excitation by G Donnert, C Eggeling and SW Hell
- Mimicking the antenna system of green plants by G Calzaferri and K Lutkouskaya
- Time-resolved fluorescence microscopy by K Suhling, PNW French and D Phillips
- Effects of solar UV radiation on aquatic ecosystems and interactions with climate change by DP Hader, HD Kumar, RC Smith et al.
- Milestones in the development of photodynamic therapy and fluorescence diagnosis by A Juzeniene, Q Peng and J Moan
- Combining intracellular and secreted bioluminescent reporter proteins for multicolor cell-based assays by E Michelini, L Cevenini, L Mezzanotte et al.

*2008 Thomas Scientific (ISI) Journal Citation Reports

Editors-in-chief:



Rex Tyrrell
Bath, UK
Photobiology Editor



Frans De Schryver *Leuven, Belgium* Photochemistry Editor

