

ElecMol'18

9th International Meeting
on Molecular Electronics

December 17 - 20, 2018
Paris - France



SCOPE, TOPICS & INVITED LECTURERS

Special lecturer

Rudolph Marcus (California Inst. of Techn., USA)

This international and interdisciplinary meeting will focus on recent advances in molecular and organic (opto)electronics in the fields of :

-Single Molecules & Large-Area Molecular Junctions :

R. McCreery (Alberta Univ., Canada)
C. Nijhuis (Singapore National Univ., Singapore)

-Organic Electronics & Spintronics :

D. Frisbie (Minnesota Univ., USA)
V. A. Dediu (ISMN-CNR Bologna, Italy)

-Organic Optoelectronics & Photonics:

N. Koch (Humboldt Univ. , Germany)
A. Hagfeldt (EPFL, Switzerland)

-Graphene, Carbon Nanotubes & Nanowires: Synthesis & Devices

J. Coraux (Institut Néel, France)

-Self-Assembly & Supramolecular Architectures

S. De Feyter (KU Leuven, Belgium)
A. Credi (Bologna Univ., Italy)

-Scanning Probe Microscopies & Near Field Approaches

J. Barth(Techn. Univ. München, Germany)

-Molecular Theoretical Modelling

S. Sanvito (Trinity College Dublin, Ireland)
C. Barreteau (CEA Saclay, France)

-Bioinspired Approaches & Biomimetic Devices

L. Torsi (Bari Univ., Italy)
M. Berggren (Linköping Univ., Sweden)

SCIENTIFIC PROGRAM

ElecMol'18 is a single-session conference with a program consisting in 15 Invited Lectures / 48 Oral Communications / Poster Communications

REGISTRATIONS & CALL FOR ABSTRACTS

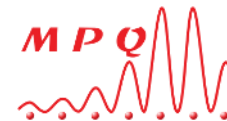
Deadline for abstract submission: **15th october 2018.**

A registration form and instructions for abstract submission is available online @ www.elecmod.com

CONFERENCE FEES (including 19.6% VAT) (accommodation not included)

Early Bird Registration: Until October 22, 2018
Academic/Non-Academic Researchers: **600€/720€**
Ph-d Students: **390€**

Late Registration: After Oct. 22, 2018 : 450/720/840€



SCIENTIFIC COMMITTEE

Prof. A.-J. Attias (*U. Paris VI*), Dr. V. Bouchiat (*Inst. Néel*), Prof. L. De Cola (*U. Strasbourg*), Dr. M. Deshmukh (*Tata Inst. Mumbai*), Dr. G. Dujardin (*CNRS-Orsay*), Dr. B. Joussemme (*CEA-Saclay*), Prof. P. Lafarge (*U. Paris VII*), Prof. J.-M. Lehn (*ISIS-Strasbourg*), Dr. K. Lmimouni (*IEMN-Lille*), Prof. R. Martel (*U. Montreal*), Dr. S. Palacin (*CEA-Saclay*), Prof. S. Y. Park (*Seoul Nat. U.*), Prof. M. A. Ratner (*Northwestern U.*), Prof. J. A. Rogers (*U. Illinois*), Prof. H. Sakaguchi (*Shizuoka U.*), Prof. N. C. Seeman (*U. New York*), Dr. S. Tanaka (*KARC-NICT Kobe*), Prof. Y. Wada (*Toyo Univ.*), Dr. J. Weiss (*U. Strasbourg*)

ORGANIZING COMMITTEE

Dr. C. Barraud (MPQ), N. Battaglini (*ITODYS*), Dr. V. Bouchiat (*Inst. Néel*), M. L. Della Rocca (MPQ), Pr. J.-C. Lacroix (*ITODYS*), Pr. P. Lafarge (MPQ), Dr. F. Lafolet (*ITODYS*), Dr. G. Mattana (*ITODYS*), Dr. P. Martin (*ITODYS*), Pr. B. Piro (*ITODYS*), Dr. P. Rannou (SyMMES), Dr. S. Reisberg (*ITODYS*), Dr. X. Sun (*ITODYS*),
Sub-division Electrochimie-SCF : Hubert Perrot, *LISE*, University UPMC
Sub-division Nanosciences-SCF : Michael Holzinger, *DCM*, Université Grenoble Alpes
Sub-division Electrochimie-SCF: Fabien Miomandre, *PPSM*, ENS Paris Saclay