









First Circular ElecMol'08

4th International Meeting on Molecular Electronics

December 8-12, 2008

Scope

The joined community of physicists and chemists of Grenoble and Strasbourg is organizing the fourth edition of this meeting devoted to the recent progress in molecular and organic electronics.

The scope of this interdisciplinary meeting is to focus on specific aspects (Topics T1-8) of molecular and organic electronics, including:

- -T1: Single Molecules & Quantum Dots: Junctions, Memories & Switches
- -T2: Organic Electronics: Materials & Devices
- -T3: Organic Optoelectronics & Photonics: Materials & Devices
- -14: Graphene, Carbon Nanotubes & Nanowires: Synthesis & Devices
- -T5: Self-Assembly & Supramolecular Architectures
- -T6: Scanning Probe Microscopies & Near Field Approaches
- -T7: Molecular Theoretical Modelling
- -T8: Bioinspired Approaches & Biomimetic Devices

Scientific Program

The program will consist in

- 20 Invited Lectures (40')
- 35 Oral Communications (20')
- Poster Communications selected from the contributed abstracts

A list of invited speakers will be soon available online www.elecmol.com

Location MINATEC/HMNT

The meeting will be held in Grenoble within the House Of Micro & NanoTechnology of CEA's MINATEC center (www.minatec.com)

Fees

- Admission to the meeting, Program & Book of Abstracts, Welcome Reception, Conference lunches, & coffee breaks
- accommodation not included!

Full Conference Fees:

350 Euros

(including 19.6% VAT)

MINATEC

(including 19.6% VAT)

PhD Students & Post-Docs Conference Fees: 150 Euros

Contact

E-mail: Info@elecmol.com website: www.elecmol.com

Registration & Call for Abstracts

The deadline for registration and abstract submission is October 15, 2008. Registration form, Fees payment form, and instruction for Abstract submission will be soon available online @ www.elecmol.com





UMR 7177 Institut de Chimie de Strasbourg







Organizing Committee

C. Belle DCM

V. Bouchiat Institut Néel

M. Brinkmann ICS

R. Demadrille SPrAM

B. Grévin SPrAM

P. Rannou SPrAM G. Royal DCM

J. Weiss IChS

Secretary's office: C. Deleval SPrAM

Scientific Committee

Prof. André-Jean Attias U. Paris VI Prof. Alberto Credi U. Bologna Dr. Gérald Dujardin U. Paris Sud XI Prof. C. Daniel Frisbie U. Minnesota Dr Marcelo Goffman CEA-Saclay Prof. Philippe Lafarge U. Paris VII Prof. Roberto Lazzaroni U. Mons-Hainaut Dr. Kamal Lmimouni IEMN-Lille Prof. Richard Martel U. Montreal Dr. Serge Palacin CEA-Saclay Prof John A. Rogers U. Illinois Prof. Hiroshi Sakaguchi Shizuoka U. Dr. Shukichi Tanaka KARC-NiCT Kobe Prof. Yasuo Wada Toyo Univ.