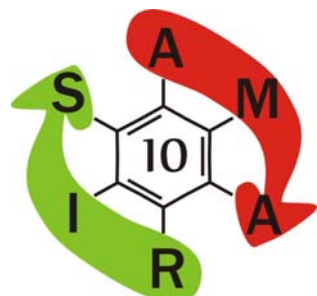


NABI נבי  
European Associated Laboratory

מכון ויצמן למדע  
WEIZMANN INSTITUTE OF SCIENCE



## International Conference AMARIS10

### Advances in Molecular Nonlinear Optics : Information Technology and Life Sciences

May 24th – May 28th 2010 ENS Cachan - FRANCE

## SPONSORING

The international conference AMARIS10 will be held at ENS Cachan from May 24th to May 28th 2010 and will focus various aspects of molecular nonlinear optics in a widely pluridisciplinary perspective, from fundamental aspects of quantum optics and nonlinear optics, to the most recent applications in the domains of optical communications and biophotonics. We expect to have at least 150 delegates from industry and academic institutes.

The common focus of this Conference will concentrate on the frontiers between physics, chemistry and biology, and how Molecular Photonics offers multiple ways to cross them, through applications ranging from information technologies to molecular material science and biomedical technologies.

The conference is a unique opportunity for companies to show their latest developments as well as position in this wide and promising market.

A special sessions will be organized on industrial perspectives in the domain of nanophotonics and information technologies and their implications in communications and life sciences.

This conference is an original initiative of the Molecular and Quantum Photonics Laboratory (LPQM) of ENS Cachan.

### Organization :

Prof. Isabelle Ledoux-Rak, ENS Cachan, conference chair  
Prof. Fabrice Charra, CEA-IRAMIS, Saclay, conference co-chair  
Prof. Cédric Mayer, Institut Lavoisier, Versailles University, conference co-chair

### Dates :

Monday May 24<sup>th</sup> to Friday May 28<sup>th</sup> 2010

### Location :

ENS Cachan, Paris France

### Who should attend:

This conference is aimed at scientists from academic research and industry with specific interests, both theoretical and applied, in technologies involving various applications such as microscopy, electronic instrumentation, lasers and detectors, new molecules and materials, devices for optical communication, chemical and biochemical sensors, lab-on-chip...

### Language :

English

### Registration :

Registration on the web site : <http://tinyurl.com/AMARIS2010>  
Or by email at [AMARIS10@ens-cachan.fr](mailto:AMARIS10@ens-cachan.fr)

**Registration fees (including access to the conference, Abstract booklet, coffe breaks and lunches):**

- PhD (incl. VAT) : 190 €
- Academic delegate (incl. VAT) : 390€
- Non-Academic delegate (incl. VAT) : 700€ (with conference dinner)

Dinners are organized on the conference site. Additional fees for 3 dinners : 90 €

For registration after the 24/04/2010 there will be an added 40 € for all categories

**Schedule :**

- May 24, 19:00 : Welcome cocktail
- May 25 to May 27 : 8 h 45 - 18:30 : Conference (+ dinner at 19:30)
- May 28 : 8:45 - 12:30 : Conference (+ lunch)

**Programme :**

See the list of invited speakers on the Conference web site

**Sponsorship and exhibit**

We offer various sponsoring opportunities:

**Exhibition - 1200€ HT**

*Maximum number of companies: 10*

*Location: in the Hall Villon where will take place all the coffee breaks, lunch and posters sessions*

- 1 table with a chair
- 1 exhibitor staff with pass to conferences
- basic electricity included
- lunch and coffee breaks and one conference dinner included for 1 exhibitor staff
- brochure included in the delegate bags

**Session “Industrial perspectives “ - 1.500€HT**

*Only 4 slots available*

Showcase your technology to delegates during a presentation of 15 minutes.

This package includes:

- 2 free passes to conferences
- lunch, coffee breaks and one conference dinner included for 2 staffs
- presentation in the main program
- brochure included in the delegate bags

**Other sponsorship available – support from 500 € (and more !)**

- Logo on the program and Abstract booklet
- Cocktail reception on May 24.
- Brochure in delegate bags
- Poster in the Poster sessions

To get more information or discuss other options, including customized options, please contact: Isabelle Ledoux-Rak by email: [ledoux@lpqm.ens-cachan.fr](mailto:ledoux@lpqm.ens-cachan.fr) or by phone: +33 1 47 40 55 60