

4th European conference on Organic Electronics and Related Phenomena

1st-4th October 2007

Villa Monastero,

Varenna (Como lake), Italy

www.mater.unimib.it/ECOER07



Organized in cooperation with

University of Milano-Bicocca
Dept. Materials Science

CNR;
ISMAC



→ Scope

The ECOER conference aims to present and discuss the most recent results in light-emitting, photovoltaic, integrated electronic, opto-electronic, photonic and molecular electronic devices based on novel organic materials. An additional focus will be on the progress in the field of photoactive molecules in confined systems and for biological applications. Both the fundamental aspects and the innovative applications will be included. The conference will include oral and poster presentations.

ECOER is an international scientific conference that was first held in 2001 at the University of Potsdam, in 2003 at the Imperial college in London, and in 2005 at the Zurich University.

→ Scientific Program

The final scientific program will be published in August. The program includes sessions about the following topics:

- Photoactive molecules in confined systems and their applications.
- Photoactive molecules for biological applications.
- Single molecule photonics and electronics.
- Self organized systems.
- Organic lasers.
- Organic light-emitting devices and displays.
- Organic transistors and integrated electronics.
- Organic solar cells.

Physics/Photophysics and Chemistry are considered as transversal topics.

→ Location

The meeting will be held at Villa Monastero, an ancient monastery and patrician abode, which is today an international Congress Centre offering the possibility of holding conferences and workshops in extremely suggestive surroundings. Villa Monastero is one of the most interesting examples of an eclectic style residence on lake Como; here the interventions from the end of XIX and the beginning of XX century have added functional and decorative elements without damaging the traces of the building's history. Details about this location can be found at <http://villamonastero.org>.

→ Invited Speakers

The list of confirmed invited speakers includes: A. Dodabalapur (University of Texas, USA), F. Cacialli, (University College London, UK), G. Calzaferrri (University of Berne, CH), O. Inganas (Linköping University, S), G. Lanzani (Politecnico di Milano, I), L. De Cola (Wilhelms University of Münster, D), L. Bürgi (CSEM SA, Zürich, CH), A. Monkman (Durham University, GB), A. Facchetti (Northwestern University, USA), R. A. J. Janssen (Eindhoven University of Technology, NL), R. Pretot (Ciba Group Research, CH).

This list will be updated continuously and is available online

→ Sponsors



→ Chairs

Francesco Meinardi University Milano-Bicocca
Chiara Botta CNR, Milano

→ International Conference Chairmen

Donald Bradley Imperial College, London
Silvia Destri CNR, Milano
Walter Riess IBM Research GmbH, Zurich
Beat Ruhstaller Zurich Univ. Of Applied Science, Winterthur
Sigurd Schrader Univ. Of Applied Science, Wildau
Riccardo Tubino University Milano-Bicocca

→ Workshop

Prior to the conference a workshop on OLED's for white light emission will be held on Sunday afternoon, September 30.

This half-day workshop, supported by FLUXiM, contains sessions on materials, devices and modelling.

The workshop speakers and program will be announced online.

→ Conference Format

The format will include oral presentations (invited and contributing talk) as well as poster presentations. There will be no parallel sessions. Time allocation for the invited lectures is 40 minutes, and that for contribution talks is 20 minutes, including discussion.

→ Author Guidelines

Author are advised to submit original research results and specify their preference for poster or oral presentation. Abstract submission is required for both oral and poster presentation.

→ Important Deadlines

- April 1st. Call for papers.
- July 8th. Abstract deadline.
- July 23th. Author notification.
- September 10th. Early registration.

→ Conference Fees

Fees include attendance, lunches and coffee breaks.

- Regular participants: 350 Euro
- Student participants 300 Euro

Additional fee for registration after September 10th: 50 Euro
EPS provides grants to individual researchers working in and originating from less favoured European countries.

→ Informations

For further information please look at the conference WebPages (www.mater.unimib.it/ECOER2007), or contact us by e-mail (ecoer07@mater.unimib.it) and by phone (+39 02 6448 5173, +39 02 23699734)

ECOER'07