

## LOPE-C 2009 - Highly Satisfied Exhibitors and Attendees

Based on its successful premiere and the positive feedback from attendees and industry, LOPE-C 2010 strives to be the central meeting place of the global organic and printed electronics industry.

**At its inauguration in 2009, LOPE-C exceeded the expectations of all observers:**

- More than 600 attendees from 31 countries
- 50 international exhibitors
- More than 120 presentations



### Testimonials

*"LOPE-C 2009 was very important for us – which is why we became a Gold Sponsor. There are few opportunities to meet the entire community in one place. LOPE-C is our networking hub. We show our products and technology in the right surroundings. Developers, suppliers and users come here to talk, sometimes about very specific issues. At LOPE-C, we can show the face behind the name."* | PolyIC GmbH & Co. KG

*"The 2009 Large-area Organic & Printed Electronics Convention has managed to assemble both, business and academic leaders, elevating peer-reviewed science to a new level. We at FUJIFILM Dimatix see the event as the best meeting ground for current and potential customers in the field of drop-on-demand printed electronics."* | FUJIFILM Dimatix, Inc.

*"The inaugural LOPE-C event attracted a large number of high quality attendees. Participating at the right forum to promote our products and technology is essential for iTi and the LOPE-C met all our expectations. It was an excellent networking event."* | iTi – imaging Technology international Corporation

*"Merck's participation in LOPE-C 2009 has proved extremely useful and insightful. The broad penetration of the global organic electronics industry agenda allowed us excellent customer interactions as well as a perfect opportunity for developing business contacts. We look forward to future LOPE-C events with eager anticipation!"* | Merck Chemicals Ltd.

## Where, When? Opening hours?



### Venue

Congress Center, Messe Frankfurt, Germany

### Conference

May 31 – June 2, 2010

### Exhibition

June 1 & 2, 2010

### Organized by



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### Hosted by



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A working group within



[www.lope-c.com](http://www.lope-c.com)



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International Conference and Exhibition  
of the Organic and Printed Electronics Industry

**May 31 – June 2, 2010**

Congress Center | Messe Frankfurt, Germany



## LOPE-C 2010 – An Industry Driven Conference and Exhibition Presenting the Latest Trends in Organic and Printed Electronics

### Central Market Place of an Emerging Global Industry

LOPE-C - Large-area, Organic and Printed Electronics Convention is the official annual conference of the OE-A. It covers the latest commercial and technological achievements in organic, inorganic and printed electronics. LOPE-C represents the entire industrial value chain - academic research to R&D, to production, to commercialization, to end-user cultivation.



Join more than 800 attendees and 75+ exhibitors at LOPE-C 2010.

### Major topics are:

- **Devices:** OTFTs, OLEDs, EL, sensors, batteries, memories, etc.,
- **Materials:** organic and inorganic, carbon and nano materials, semiconductors, conductors, dielectrics, substrates,
- **Processes:** printing and other large-area mass patterning and coating techniques, etc.,
- **Equipment:** printing, vacuum deposition, patterning, coating, test & measurement, assembly and others,
- **Production:** roll-to-roll and in-line processes,
- **Applications:** flexible and rollable displays, lighting, photo-voltaics, RFID, consumer electronics, sensors, smart objects and textiles, etc.,
- **Services:** R&D, prototyping, manufacturing, venture and equity capitalization, etc.,
- **End users:** issues of packaging and logistics, consumer electronics, automotive, aviation, brand management, pharmaceutical and medical applicatons, etc.

LOPE-C 2010 addresses organic and printed electronics experts in various functions and organizational positions:

- Corporate and Policy Management
- Business and Product Development
- Financing and Venture Capitalization
- Corporate Research and Development
- Academic Research and Applied Sciences

[www.lope-c.com](http://www.lope-c.com)

## LOPE-C 2010 Conference



LOPE-C is the largest and most comprehensive annual conference worldwide dedicated to the rapid progress in the field of organic and printed electronics. Build your own customized schedule from a choice of more than 120 presentations at this three-day, high-level conference.

### Business Conference | May 31 & June 1, 2010

- Features top-level industry leaders
- Provides an outlook on commercialization of organic and printed electronics
- Addresses product marketing, merchandizing and prospective end-user applications

### Main Conference | June 1 & June 2, 2010

- **Plenary Sessions**
  - Feature noted experts from industry and academia
  - Emphasize the industry's grand-themes
  - Set the tone of the conference
- **Technical Tracks**
  - Feature invited speakers from industry and academia
  - Provide reports on latest concepts and designs
  - Convey speaker views on application and technology aspects in their respective fields of activity
- **Peer Reviewed Track**
  - Fosters the exposure of scientists and engineers to the international community
  - Encourages them to present their latest work
  - Includes an interactive session on June 1, 2010, with poster presentations

### Pre-Conference Seminars | May 31, 2010

- Feature established industry and academic experts
- Provide an introduction and update on relevant industry topics: devices, functional materials, printing technologies, production processes, equipment and applications

## Call for Papers

Considering participation in the peer-reviewed track?  
 Instructions at: [www.lope-c.com/callforpapers](http://www.lope-c.com/callforpapers).  
 Submission deadline for abstracts: January 18, 2010.

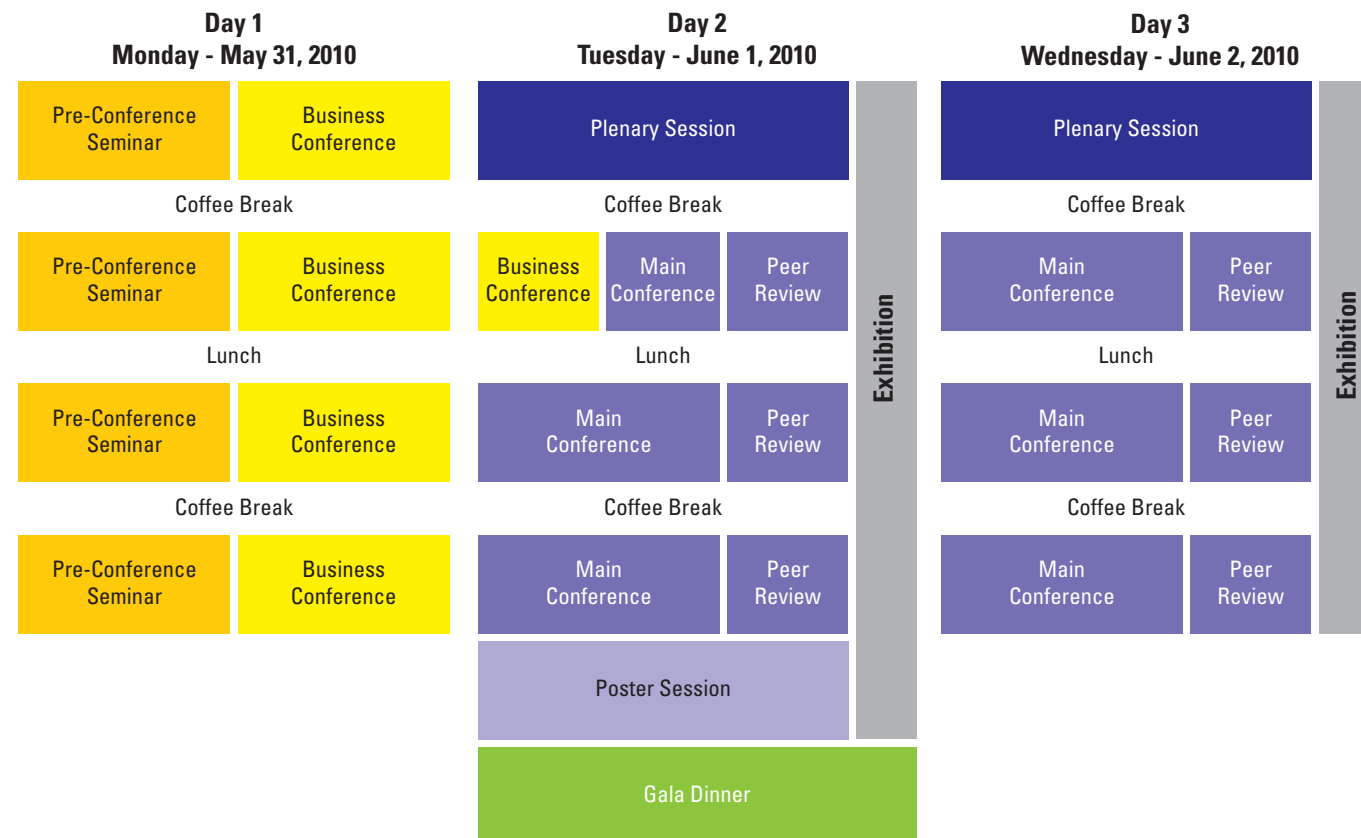
## LOPE-C 2010 – Exhibition

LOPE-C is set to figure as the most complete overview of the rapidly evolving worldwide manufacturing capacity for organic and printed electronics. The significantly expanded LOPE-C 2010 show floor featuring 75+ exhibitors will demonstrate the latest developments in:



- Novel Devices
- Advanced Materials
- Commercial Products
- Production Methods
- Manufacturing Systems
- Test and Measurement Equipment
- Product Demonstrations
- End-User Applications

This broad range of commercial topics will include hands-on demonstrations of products and manufacturing processes, as well as a timely exploration of how best to target and cultivate the prospective end-users of organic and printed electronics (consumer goods, packaging and logistics, brand support, pharmaceutical and medical uses).



[www.lope-c.com](http://www.lope-c.com)

## LOPE-C 2010 Advisory Boards

LOPE-C strives for highest-quality presentations of topics important to the rapidly evolving field of organic and printed electronics.

Hosted by OE-A, LOPE-C 2010 will explore the issues that the industry is confronted with, in terms of roadmapping, technology development, commercialization and products.

Therefore, two high-level advisory boards comprised of distinguished members of the worldwide academic and industrial communities have been established to develop LOPE-C as the premier event in the field. The boards select the most appropriate papers and seminar topics to ensure the stellar reputation and professional position of LOPE-C.

### LOPE-C Advisory Board

**Chair:** Wolfgang Mildner • PolyIC GmbH & Co.KG, Germany  
 Prof. Reinhard R. Baumann • Fraunhofer ENAS, Germany  
 Dr. Yi-Jen (Ian) Chan • ITRI, Taiwan  
 Dr. Paul Drzaic • Drzaic Consulting Services, USA  
 Andrew Hannah • Plextronics Inc., USA  
 Dr. Michael Heckmeier • Merck Chemicals Ltd., United Kingdom  
 Byeong Cheon Koh • Samsung Electro-Mechanics Co., Ltd., Korea  
 Dr. Fang-Chen Luo • AU Optronics Corp., Taiwan  
 Tatsumi Takahashi • Dai Nippon Printing Co., Ltd., Japan  
 Dr. Tom Taylor • CPI / PETEC, United Kingdom  
 Dr. Kiyoshi Yase • Advanced Industrial Science and Technology (AIST), Japan

### LOPE-C Scientific Board

**Chair:** Prof. Reinhard R. Baumann • Fraunhofer ENAS, Germany  
 Prof. Paul Blom • Holst Centre, The Netherlands  
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 Dr. Jan Genoe • IMEC, Belgium  
 Prof. Chan Im • Konkuk University, South-Korea  
 Prof. Harri Kopola • VTT, Finland  
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 Prof. Shlomo Magdassi • The Hebrew University of Jerusalem, Israel  
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 Prof. Kee-Hyun Shin • Konkuk University, South-Korea  
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 Dr. Barbara Stadlober • Joanneum Graz, Austria  
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