

# Call for Papers

**We encourage all scientists and engineers active in large-area, organic and printed electronics to present a scientific paper at LOPE-C 2012!**

**Due date for abstract submission is January 20, 2012**

**LOPE-C is the premier annual international conference and exhibition** of organic and printed electronics. It is hosted by the OE-A (Organic and Printed Electronics Association) and organized by Messe München GmbH.

**LOPE-C covers the entire industrial value chain:** academic research, industrial R&D, manufacturing, roadmapping, standardization and end-user considerations.

**More than 1.200 experts from industry and academia** will convene to discuss results, ideas and opportunities, products and the latest developments in organic and printed electronics.

**150+ conference presentations** will be given by renowned international experts from industry and academia.

**The Conference is structured of customized building blocks:**

- Business Conference
- Technical Conference: Plenary Sessions, parallel tracks
- Scientific Conference and interactive evening session with poster presentations
- Short courses

**The Scientific Track** and the **interactive evening session** will demonstrate the strong technological and scientific background of the rapidly emerging industry.

**A comprehensive industry exhibition** accompanying the conference will feature 120+ internationally leading companies and R&D organizations presenting new products and solutions for end-users.

## Scientific Board

### Scientific Conference Chair:

Prof. Vivek Subramanian UC Berkeley (US)

### Publication Chair:

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Prof. Takao Someya University of Tokyo (JP)

Prof. Katsuaki Suganuma Osaka University (JP)

Dr. Jan Sumarel Rambus (US)

## Conference Topics

### • Materials

organic, inorganic, carbon and nano materials, semiconductors, conductors, dielectrics, substrates

### • Devices

transistors, diodes, sensors, circuitry, power sources, backplanes, photovoltaics, lighting, memory, displays, smart textiles and further applications

### • Device and Circuitry Design, Simulations

### • Printing, Patterning Technologies and Appropriate Equipment

traditional printing processes (gravure, flexo, offset, screen etc), ink-jet, laser patterning, large-area patterning techniques, nano patterning technologies, Micro and dip-pen, coating and further technologies

### • Products

with integrated large-area electronics

### • Quality Control in Production Lines

## How to Submit Your Contribution

All contributors to LOPE-C 2012 shall present recent results, innovations and accomplishments in the emerging and versatile field of organic and printed electronics.

### Submissions must include:

- An **abstract** of approximately 300 words, clearly stating the technical content and, if appropriate, emphasizing what is new in comparison to previously presented/published results
- Complete **contact information**
- A 75-word **biographical sketch** of the corresponding author
- Preference of **oral or interactive** presentation

Submissions can be done online at: [www.lope-c.com/callforpapers](http://www.lope-c.com/callforpapers)

## Benefits for Authors and Academia

OE-A is proud to support participating academic researchers, especially young scientists from universities and research organizations, through a **reduced delegate rate of 410 Euros** for the main conference.

**All authors** (industry and academia) of papers accepted in the scientific process will qualify for the academic delegate rate of **410 Euros**.

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## LOPE-C 2012:

An excellent opportunity to meet scientific and industrial experts from all over the world!

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

## Please take note of the following dates:

Call for Papers:  
November 09, 2011

Submission of Abstract:  
January 20, 2012

Notification of Acceptance:  
March 15, 2012

Final Submission of Contribution:  
April 18, 2012

Presentation Date:  
June 20 & 21, 2012

Organizer:



Messe München  
International



Organic Electronics  
Association