Invitation

The Forum Organic Electronics is delighted to announce the sixth series of lectures for the 2012 summer term.

Once again, the lectures, which are held by well-known research experts and this year’s winner of the Forum Organic Electronics Publication Award, promise to be highly informative, stimulating and entertaining. They will cover a wide range of fascinating topical subjects in the field of Printed and Organic Electronics.

The colloquium takes place on the stated dates from 4:00 to 6:00 p.m. CEST in the auditorium on 1st floor at InnovationLab GmbH, Speyerer Straße 4, 69116 Heidelberg.

The talks conclude with a lively discussion on both presentations and a convivial evening with beer and pretzels.

Attendance of the colloquium is open to public, free of charge and does not require registration.

We are looking forward to an interesting course of lectures and your numerous attendance.

Dr. Martin Reitkesh
Prof. Dr.-Ing. Wolfgang Nowotny

Dates

April 24, 2012
Process-Structure-Property Relationship of Polymer Fullerene Bulk Heterojunction Films for Organic Solar Cells
Benjamin Schmidt-Hansberg
(University of Cambridge, Eight19)
-Forum Organic Electronics Publication Award Winner-
Interface Governed Properties of Semiconductor Devices: Comparison of Organic and Inorganic Systems
Prof. Wolffram Jelgermann
(Darmstadt University of Technology)

May 21, 2012
Wrinkles and Folds as Photonic Structures in Polymer Solar Cells
Prof. Lynn Loo
(Princeton University)
New Materials for Printed Polymer Electronics
Prof. C. Daniel Frisbie
(University of Minnesota)

June 26, 2012
Dye Solar Cell Development for Organic Based Photovoltaics at Fraunhofer ISE
Dr. Andreas Hirsch
(Fraunhofer Institute for Solar Energy Systems ISE)
Materials Considerations for Flexible Low-Voltage Organic Transistors and Circuits
Dr. Hagen Knaak
(Max Planck Institute for Solid State Research)

How to reach InnovationLab GmbH

Arrival by car
The entrance to the basement garage is located on Carnrying heading towards Speyerer Straße at the beginning of the right turning lane (navigation system: Carnrying 220). Labeled parking areas are located in the basement level 2.

Arrival by bus
Bus line 33 via Emmertsgrund to stop Montpellierbrücke, Line 717 via Speyerer or Line 702 via Stein to stop Speyerer Straße.

Arrival by train
Take the light rail and walk up the road to the right hand side. Pass Ibis Hotel and cross the Montpellier bridge towards the tall building with the Newtork sign on top.

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