



INNOVATION
LAB

FORUM
ORGANIC
ELECTRONICS



INNOVATION
LAB

FORUM
ORGANIC
ELECTRONICS

How to reach InnovationLab GmbH

Arrival by car

The entrance to the basement garage is located on *Czernyring* heading towards *Speyerer Straße* at the beginning of the right turning lane (navigation system: *Czernyring 22*). Labeled parking areas are located in the lowermost basement level.

Arrival by bus

Bus line 33 via Emmertsgrund to stop *Montpellierbrücke*. Line 717 via Speyer, or line 720 via St. Leon to stop *Speyerer Straße*.

Arrival by train

Take the right exit and walk up the road to the right hand side. Pass Ibis Hotel and cross the Montpellier bridge towards the tall building with the *Reutax* sign on top.

InnovationLab GmbH

Cluster Management Forum Organic Electronics
Speyerer Straße 4, 69115 Heidelberg
T +49 (0) 6221-54 19 100, F +49 (0) 6221-54 19 110
E info@forumoe.de, www.forumoe.de

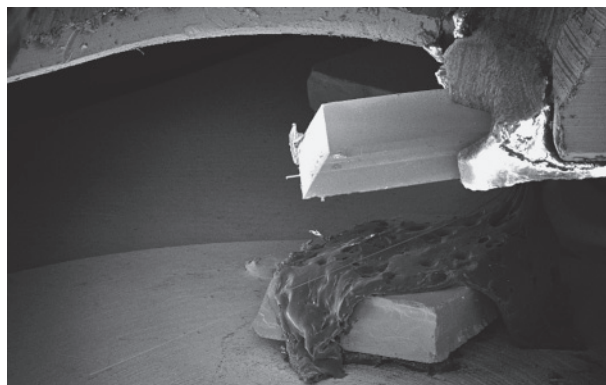
The Research and Transfer Platform of



Leading-Edge Cluster Forum Organic Electronics

Colloquium Organic Electronics

Winter Term 2011/2012



SPONSORED BY THE



Federal Ministry
of Education
and Research



INNOVATION
LAB

FORUM
ORGANIC
ELECTRONICS

Invitation

Science to Business

After four successful series of lectures, the Leading-Edge Cluster Forum Organic Electronics is proud to invite to the fifth series of talks by outstanding international speakers.

The way from basic research in evolving fields to marketable products is usually long. Smart and novel approaches promise shortcuts towards next-generation applications.

The colloquium takes place on the stated dates

from 4:00 to 6:00 p.m.

in the auditorium on 1st floor at

InnovationLab GmbH,
Speyerer Straße 4, 69115 Heidelberg.

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

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

The attendance of the colloquium is free of charge and does not require registration.

Dr. Martin Raditsch

Prof. Dr.-Ing.
Wolfgang Kowalsky



INNOVATION
LAB

FORUM
ORGANIC
ELECTRONICS

Dates

October 10, 2011

Fluorine - A Universal Tool for the Design of Liquid Crystals

Prof. Peer Kirsch
(Merck KGaA)

A New Look at Materials, Form Factors, and Fabrication Methods for High Performance, Low-Cost Optoelectronics: Energy Applications for Photovoltaic Energy Conversion and White Light

Prof. Ralph Nuzzo
(University of Illinois)

November 17, 2011

Advanced Materials for Highly Efficient Energy Systems

Prof. Vladimir Dyakonov
(University of Würzburg)

Functional Printing Research for innovative Print Applications

Dr. Martin Schmitt-Lewen
(Heidelberger Druckmaschinen AG)

January 10, 2012

Novaled and doping technology for OLED, OPV and Organic Electronics

Dr. Jan Blochwitz-Nimoth
(Novaled AG)

Electronic structure at interfaces in organic opto-electronic devices

Prof. Norbert Koch
(Humboldt-Universität Berlin)

February 3, 2012

Challenges on the Way from Lab to Large Area Volume Manufacturing of OTFT Backplanes and a First Application in Flexible Displays

Dr. Peter Fischer
(Plastic Logic GmbH)

New Organic Materials Strategies for Hybrid Electronic Circuitry

Prof. Tobin Marks
(Northwestern University)