



Plastic Optoelectronics

We are pleased to invite you to our workshop on Plastic Optoelectronics in Basel on **Friday, 25th June 2010**.

Industrial and academic key players from the Upper Rhine area will meet to discuss recent advances in the field and explore the potential of future collaborations, joint projects, and a cluster formation. This is the third organic photonic workshop from Swisslaser.net and CSEM in Basel.

Venue

Meeting Centre (Seminarzentrum) **L'Entrée** of the Swissôtel Le Plaza, Riehenring 118, exhibition hall 5 (Messegebäude Halle 5), Basel. Public transport: From the main station Basel SBB use bus BVB # 30 (direction Basel Badischer Bahnhof) and get of at **Riehenring**. From Basel Badischer Bahnhof use Bus # 30 (direction Allschwil) and get of at **Riehenring**.

Agenda

09:30 - 10:00	Welcome coffee
10:00 - 11:15	Talks + Workshop
11:15 - 11:45	Networking-Break
11:45 - 12:45	Talks + Workshop
13:00 - 14:00	Lunch with brain food
14:00 - 15:00	Talks + Workshop
15:00 - 15:30	Networking-Break
15:30 - 17:00	Talks + Workshop, Results
17:00 - 18:00	Apéro Riche, South Africa 2010

Speakers

Dr Christoph Harder	Swisslaser.net	Welcome
Dr Alexander Stuck	CSEM, Basel	Introduction
Dr Carsten Winnewisser	CSEM, Neuchâtel	Plastic Optoelectronics in the Trinational Triangle - OPERA Cluster Evaluation
Dr Dimiter Kotzev	Huntsman, Basel	Thin-Film Encapsulation of OLED Lighting Devices
Wolfgang Lohwasser	Amcor	Barrier Foils for Plastic Optoelectronics
Thomas Walther	Steinemann Technology	Printing Technologies for Flexible Electronics
Dr Peter Chabreck	Sefar AG	Woven Electrodes for Optoelectronic Devices
Prof Dr Beat Ruhstaller	Fluxim AG	Simulation Software for Organic Electronics
Dr Thomas Heiser	INESS - CNRS	Research on Organic and Hybrid Photovoltaics within the MATEOH-PV consortium
Dr Martin Brinkmann	ICS - CNRS	Structural Analysis of Organic Thin Film Materials
Dr Ton Offermans	CSEM, Basel	Printed Organic PV-cells
Dr William Kylberg	EMPA	Novel Device Substrates for Organic Photovoltaics
Prof Dr Günter Reiter	University of Freiburg i.B.	Coordinated Soft Matter Research Training in the Upper Rhine Valley
Prof Dr Marcel Mayor	University of Basel	Molecular Electronics at the University of Basel
Prof Dr Bertram Batlogg	ETH Zürich	OTFT-performance by optimized Trap Density Control
Dr Paul Seidler	IBM Rueschlikon	Nanoelectronics Across the Zurich Lake