

Plastic Optoelectronic “Dreiländereck” - Cluster

Dr. Christoph Harder, President Swisslaser

June 25, 2010

Swisslaser

- We are the association to support innovation for Photonics in Switzerland
 - Goal: Increase revenue of our members
- Swisslaser supports:
 - Free of charge workshops to form networks and clusters
 - Seed money check to start CTI projects
 - Submission of projects to CTI
 - Finding partners, support with experts, support letter
- Swisslaser also needs your support:
 - Become a member (CHF350.-/year)
 - Let us write a support letter for CTI projects (CTI pays Swisslaser a bonus)
- **Contact**
 - www.swisslaser.net
 - harder@swisslaser.net

Plastic Optoelectronic “Dreiländereck” - Cluster

10:05	Dr. A. Stuck	Introduction
10:15	Dr. C. Winnewisser	Plastic Optoelectronics in the Border Triangle - OPERA Cluster Evaluation
10:30	Dr. E. Galand	Thin-Film Encapsulation of OLED Lighting Devices
10:45	W. Lohwasser	Barrier Foils for Plastic Optoelectronics
11:00	Dr. T. Walther	Printing Technologies for Flexible Electronics
11:15-11:45		Break
11:45	Dr. C. Winnewisser	Workshop Session 1: Seven tables for 10 people each
12:15	Dr. P. Chabreck	Woven Electrodes for Optoelectronic Devices
12:30	Prof. B. Ruhstaller	Simulation Software for Organic Electronics
12:45	Dr. O. Bertoldi	OOE : European Observatory on Organic Electronic
13:00-14:00		Lunch

Plastic Optoelectronic “Dreiländereck” - Cluster

14:00	Dr. Th. Heisser	Research on Organic and Hybrid Photovoltaics within the MATEOH-PV consortium
14:15	Dr. T. Offermans	Printed Organic PV-cells
14:30	Dr. W. Kylberg	Novel Device Substrates for Organic Photovoltaics
14:45	Prof. G. Reiter	Coordinated Soft Matter Research Training (Upper Rhine Valley)
15:00-15:30		Break
15:30	Prof. M. Mayor	Molecular Electronics at the University of Basel
15:45	Prof. B. Batlogg	OTFT-performance by optimized Trap Density Control
16:00	Dr. P. Seidler	Nanoelectronics across the Zurich Lake
16:15	Dr. A. Stuck	Workshop Session 2: Two groups 1. EU Call organic and large area electronics (Dr. G. Nisato) 2. Cluster Opera 2 (Dr. A. Stuck)
16:45		Results
17:00-18:00		Apéro Riche: Remaining Worldcup 2010 teams