

Universität der Großregion / Université de la Grande Région

Workshop “Tailored Materials Interfaces”

Host: Prof. Dr. Eduard Arzt (Saarland University/ INM)

Place: Saarland University, Saarbrücken, Germany

Save the date: 29-30 June 2015

Tailored materials interfaces are key elements in the design and function of modern materials. Prominent examples of interface-dominated materials are to be found in industrial sectors such as energy, electronics, automotive, optics and biomedicine. Scientists in the Greater Region perform valuable research activities in this promising area, but often without the coordination that could make these efforts even more efficient and visible. This workshop aims to provide a platform for exchange and collaboration and serves as an interface for researchers from universities and non-university research institutions in the Greater Region.

In the framework of the cross-border university confederation “UniGR – University of the Greater Region”, three key areas have been defined in order to advance excellence in the Greater Region: Border Studies, Biomedicine and Materials Science. The following UniGR Workshop “**Tailored Materials Interfaces**” will provide a platform to get to know your colleagues from the UniGR partner universities and to discuss the state of the art, future needs and developments in this field.

INM – Leibniz-Institute for New Materials and UniGR invite you at our **two-day workshop** on **29 and 30 June 2015** in Saarbrücken. The **workshop language** will be **English**. Participation in the workshop is **free** but is limited to 70 participants.

The UniGR aims to increase the mobility of students, scientists and lecturers, to expand courses and teaching to partner universities, and to strengthen cross-border research and doctoral training. It comprises the following universities: University of Kaiserslautern, University of Liège, University of Lorraine, University of Luxembourg, Saarland University and Trier University. www.uni-gr.eu

For **further information**, please contact Mario.Quilitz@inm-gmbh.de or Christine.Hartmann@inm-gmbh.de for INM and n.ickert@ugr.uni-saarland.de for UniGR.

More information will follow soon.