

New Materials

The development of new materials and their engineering on nanoscopic lengthscales is maturing to an important key technology of this decade. The relevant technological properties of materials change if they contain structures of characteristic length scales of few nanometers. Besides the pure size reduction new interfacial effects gain influence.

Internationally recognized lecturers from academia, research centers and industry will present overviews and latest results in selected topics in this interdisciplinary event.

PhD students from Rostock University will present their results.



Students, PhD students and interested colleagues, as well as representatives from industry are welcome to join these Materials' Days Rostock 2006.



Contact and further Information:

Prof. Dr. Eberhard Burkel,

Physik Neuer Materialien
Institut für Physik
der Universität Rostock

Funktionale Materialien
Rostock e.V.

Universitätsplatz 3
18051 Rostock

Tel. : +49 - (0)381 - 498.6861
Fax : +49 - (0)381 - 498.6862
eberhard.burkel@uni-rostock.de

General Information

This workshop represents parts of the growing Material Science activities promoted within the interdisciplinary research topic at Rostock University.

Materials' Days Rostock 2007 are performed at the auditorium (Aula) in the Main Building of the University of Rostock. This location is in the city center of Rostock.

There is free admittance to all sessions. Public is welcome. Participants should register their accommodation on their own.



Main Building of the University of Rostock,
Universitätsplatz 1
(tram stop Lange Straße)



Aula inside the Main Building of
the University of Rostock

MATERIALS' DAYS ROSTOCK 2007

Material Science at
ROSTOCK UNIVERSITY

www.uni-rostock.de/tycho

www.uni-rostock.de/new-materials



Functional Materials and Nanotechnology

May 3rd - May 4th 2007

Supported by

IPP made in Germany
International Postgraduate Programmes
Internationale Promotionsprogramme

www.uni-rostock.de/ipp

DAAD Deutscher Akademischer Austausch Dienst
German Academic Exchange Service

www.daad.de



www.uni-rostock.de/tycho



Funktionale Materialien
Rostock e.V.

www.uni-rostock.de/fmr