2nd TRR 80 Summer School 2015

20 - 24 July 2015

Frauenwoerth im Chiemsee, Germany



"Functionality of Correlated Materials"

For information and registration, visit: www.trr80.de/summerschool2015

Registration until 10 May 2015

Topics:

- electronic correlations in bulk materials
- heterostructures and thin films
- \bullet multiferroics, high- $T_{\rm C}$ superconductors, and frustrated materials
- experimental techniques, theoretical modelling, and industrial application

Organization: University of Augsburg, TU Munich, MPI Stuttgart

Speakers:

Tomasz Dietl

Olle Eriksson

Volker Eyert

Claudia Felser

Can-Ming Hu

István Kézsmárki

Werner Prusseit

George Sawatzky

Andreas Schmehl

Christof Schneider

Michael Sing

Nicola Spaldin

Polish Academy of Sciences, Poland

Uppsala University, Sweden

Materials Design Inc., Germany

MPI for Chemical Physics of Solids, Germany

University of Manitoba, Canada

Budapest University of Technology and Economics, Hungary

THEVA Dünnschichttechnik GmbH, Germany

University of British Columbia, Canada

Carl Zeiss AG, Germany

Paul Scherrer Institute, Switzerland

University of Würzburg, Germany

ETH Zurich, Switzerland









Funded by the

