BALTIC SUMMER SCHOOL

Technical Informatics & Information Technology

08.08.-23.08.08

DEADLINE FOR APPLICATION: JUNE 30TH, 2008

DAAD

Deutscher Akademischer Austausch Dienst German Academic Exchange Service



CONTENT

- Courses in technical informatics and information technology
- Preconference tutorials for introduction into advanced research topics
- Attendance at scientific conference
- Visit to a local IT Company
- Tutorials + practical tasks
- Language training for talk and presentation (optional in German or in English)
- Leisure activities and social contacts

TOPICS

- Computer Networks and Network Management (Prof. Dr. Clemens Cap, Rostock)
- New Standards for Wireless Local Area Networks
 (Dipl.-Ing. Andreas Könsgen, Bremen)
- Channel Coding
 (Prof. Dr.-Ing. Andreas Ahrens. Wism
- (Prof. Dr.-Ing. Andreas Ahrens, Wismar)Principles of Wireless Communications
- (Prof. Dr.-Ing. Karl-Dirk Kammeyer, Bremen)Network Security
- (Dr.-Ing. Thomas Mundt, Rostock)Parallel Computer Systems (Dr.-Ing. Peter Sobe, Lübeck)

APPLICATION PROCEDURE

TARGET GROUP:

Students and professionals in the field of informatics, computer or electrical engineering

REQUIREMENTS:

A Bachelor's Degree in informatics, computer or electrical engineering or simular subject

- Letter of intent
- Short Curriculum Vitae
- Certificate of Bachelor's Degree or certificate of examinations
- Language certificate for English and / or German

Send your application to the local lecturers in the correct field of informatics or engineering, who will then make a selection and send the documents with a letter of recommendation to the **contact address** or **Online registration**: www.ief.uni-rostock.de/basoti

CONTACT & INFO

Project Coordinator: Dr. Christine Bräuning Scientific Director: Prof. Dr. Clemens Cap

University of Rostock Department of Computer Science Albert-Einstein-Str. 21 D-18059 Rostock, Germany

Phone: +49 381 498 7660 Fax: +49 381 498 118 7660

E-mail: christine.braeuning@uni-rostock.de www.ief.uni-rostock.de/basoti

Universität Rostock







