07.08.-22.08.09

DEADLINE FOR APPLICATION: JUNE 29TH, 2009

DAAD

Deutscher Akademischer Austausch Dienst German Academic Exchange Service Funded by the German Academic Exchange Service by means of

the German Federal Ministry of Education and Research

BAITC SUMMER SCHOOL **Technical Informatics &** Information Technology

UNIVERSITY OF TARTU Institute of Computer Science

HELSINKI OSLO (STOCKHOLM TALLINN TARTU **RIGA** KOPENHAGEN

VILNIUS

SPECIAL EVENT → 14.08. - 15.08.09 3RD BALTIC CONFERENCE "ADVANCED TOPICS IN TELECOMMUNICATION"

WISMAR

ROSTOCK

LÜBECK

BREMEN

WARSAW

CONTENT	TOPICS	APPLICATION PROCEDURE	CONTACT & INFO
 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 	 Web 2.0 (Prof. Dr. Clemens Cap, Rostock) Channel Coding (Prof. DrIng. Andreas Ahrens, Wismar) Principles of Wireless Communications (Prof. DrIng. Karl-Dirk Kammeyer, Bremen) Parallel Computer Systems (DrIng. Peter Sobe, Lübeck) Location Based Systems (DrIng. Thomas Mundt, Rostock) Model Checking for Concurrent Systems (Prof. Dr. Karsten Wolf, Rostock) 	 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 	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
	VERSIT.		









