VI Robotics – Challenges and Opportunities in the 21st Century
Room 1.011, Basement
Chair: Prof. Dr.-Ing. Tamim Asfour, KIT
Co-Chair: Prof. Dr. Kazuhiro Kosuge, Tohoku University

VII Japanese-German Neuroscience Research Network Focusing on Psychosis, Affective Disorders and Related Traits
Room 1.012, Basement
Chair: PD Dr. Stephanie Witt, Heidelberg University
Co-Chair: Prof. Dr. Hiroaki Tomita, Tohoku University

VIII Mathematics at the Interface of Science and Technology towards Innovation – Seeds in Mathematics versus Needs outside Mathematics
Room 1.013, Basement
Chair: Prof. Dr. Wilderich Tuschmann, KIT
Co-Chair: Prof. Dr. Takashi Suzuki, Osaka University

IX New Working Group “Data Science”
Room 1.014, Basement
Chair: Prof. Dr. Ramin Yahyapour, University of Göttingen

12:00 noon – 1:30 p.m. Lunch
KIT Department of Mathematics, Building 20.30, Foyer

1:30 p.m. – 2:00 p.m. Group Photo
Stairs in front of KIT Department of Mathematics, Building 20.30

Plenary Session
“Würth Building” 11.30, Senatssaal, 3rd Floor, Engelbert-Arnold-Straße 2
Chair: Prof. Dr.-Ing. Holger Hanselka, President KIT

2:00 p.m. – 2:20 p.m. Summary Report of the 1st HeKKSaGOn Student Workshop

2:20 p.m. – 4:15 p.m. Summary Reports of the Work Group Meetings (10 minutes each)

Working Group I
Prof. Dr. Martin Bastmeyer, KIT

Working Group II
Prof. Dr. Markus Enders, Heidelberg University

Working Group III
Prof. Dr. Harald Fuess, Heidelberg University

Working Group IV
Prof. Dr. Friedemann Wenzel, KIT

Working Group V
Prof. Dr. Kiyoshi Ueda, Tohoku University

Working Group VI
Prof. Dr.-Ing. Tamim Asfour, KIT

Working Group VII
PD Dr. Stephanie Witt, Heidelberg University

Working Group VIII
Prof. Dr. Wilderich Tuschmann, KIT

Working Group IX
Prof. Dr. Ramin Yahyapour, University of Göttingen

4:15 p.m. – 4:45 p.m. Coffee Break

Closing Ceremony
4:45 p.m. – 5:00 p.m. Summary Report of the Closed Presidents’ Meeting
Prof. Dr.-Ing. Holger Hanselka, President KIT

5:00 p.m. – 5:30 p.m. Signing of the Joint Statement & Exchange of Presents
HeKKSaGOn University Presidents

Closing Remarks
Prof. Dr.-Ing. Holger Hanselka, President KIT

5:45 p.m. Transfer to Dinner Place

6:15 p.m. – 9:00 p.m. Farewell Dinner
Restaurant Kesselhaus

Toasts
Prof. Dr. Susumu Satomi, President Tohoku University
Prof. Dr. Ulrike Beisiegel, President University of Göttingen
Prof. Dr. Shojiro Nishio, President Osaka University

9:00 p.m. Transfer back to hotels

Contact:
KIT Mr. Oliver Schmidt
Executive Officer Asia & Middle East
KIT International Affairs
Karlsruhe Institute of Technology
E-mail: oliver.schmidt@kit.edu
Phone: +49 (0) 721 608-41977
Mobile: +49 (0) 151 19 68 45 01
www.hekksagon.net

HeKKSaGOn – The German-Japanese University Network
5th Japanese–German University Presidents’ Conference
Fostering Student Mobility to shape tomorrow’s Researchers and Innovators

Thursday and Friday
September 29th and 30th, 2016
Karlsruhe Institute of Technology
KIT

Official Planeriy Program
Scientific Program
Networking Program
**Thursday, September 29th**

8:05 a.m.  Pick-up from B&B Hotel
8:15 a.m.  Pick-up from Novotel
8:25 a.m.  Pick-up from ibis Hotel and Schlosshotel in front of ibis Hotel
8:35 a.m.  Pick-up from ACHAT Plaza Hotel

We kindly ask you to be ready for pick-up in the hotel lobby five minutes before departure.

**Guided KIT Campus Tours**

9:00 a.m. – 12:00 noon  
Visiting & Lab Tour Campus North and Campus South (optional)

1)  KIT Campus South Lab Tour – Visit to different high-end labs at our university campus, embedded in a motivating study environment

2)  KIT Historical Tour – Follow KIT from its early beginnings as Polytechnical School on its way to the unique Research University in the Helmholtz Association

3)  Large-scale Research Facilities Tour Campus North – Visit to some of KIT’s most fascinating research laboratories operating in the range from fundamental to applied research

**1st Japanese-German HeiKKSaGOn Students’ Workshop**

9:00 a.m. – 12:00 noon  
"Bridging Cultures through Mobility in Research, Higher Education and Innovation” – Part I Discussion

"Bridging Cultures through Mobility in Research, Higher Education and Innovation” – Part II Preparation of Presentation

**Opening Ceremony**

Conference “Fostering Student Mobility to shape tomorrow’s Researchers and Innovators”  
"Würth Building" 11.30, Foyer, Engelbert-Arnold-Straße 2

Chair: Prof. Dr.-Ing. Holger Hanselka, President KIT

**Plenary Session**

3:30 p.m. – 4:30 p.m.  
Working Group Reports 2015 – 2016 (5 minutes each)

**Friday, September 30th**

8:05 a.m.  Pick-up from B&B Hotel
8:15 a.m.  Pick-up from Novotel
8:25 a.m.  Pick-up from ibis Hotel and Schlosshotel in front of ibis Hotel
8:35 a.m.  Pick-up from ACHAT Plaza Hotel

We kindly ask you to be ready for pick-up in the hotel lobby five minutes before departure.

**Parallel Session I:**

9:00 a.m. – 12:00 noon  
1st Japanese-German HeKKSaGOn Students’ Workshop

"Bridging Cultures through Mobility in Research, Higher Education and Innovation” – Part II Preparation of Presentation

Building 10.11, Room 111.1 / 111.2, Kaiserstraße 12

**Parallel Sessions III:**

9:00 a.m. – 12:00 noon  
Work Group Meetings

KIT Department of Mathematics, Building 20.30, Engelstraße 2

I  Life and Natural Science Fusion  
Room 0.014, Ground floor  
Chair: Prof. Dr. Martin Bastmeyer, KIT  
Co-Chair: Prof. Dr. Motomu Tanaka, Tohoku University

II  Coordination Chemistry for Energy Conversion, Catalysis and Nanotechnology  
Room 0.016, Ground floor  
Chair: Prof. Dr. Markus Enders, Heidelberg University  
Co-Chair: Prof. Dr. Masahiro Yamashita, Tohoku University

III  Social Sciences and Humanities  
Room 0.019, Ground floor  
Chair: Prof. Dr. Harald Fues, Heidelberg University  
Co-Chair: Prof. Dr. Alexandra Hausstein, KIT

IV  Disaster Risk and Response – Scientific and Technological Issues  
Room 1.008, Basement  
Chair: Prof. Dr. Friedemann Wenzel, KIT  
Co-Chair: Prof. Dr. Koshimura Shunichi, Tohoku University

V  Dynamic Imaging for Physical, Chemical and Biological Interests  
Room 1.009, Basement  
Chair: Prof. Dr. Kiyoishi Ueda, Tohoku University  
Co-Chair: Prof. Dr. Lorenzo S. Cederbaum, Heidelberg University