

DAAD

Deutscher Akademischer Austausch Dienst
German Academic Exchange Service
ドイツ学術交流会
Außenstelle Tokyo/Tokyo Office/東京事務所
<http://tokyo.daad.de>

ドイツに留学しませんか！

ドイツの大学への留学あるいは研究滞在に関心のある方は、ブースを用意していますのでお気軽にお立ち寄りください。ご質問も受け付けます。

日時：2005年10月4日(火)14時—19時
場所：東京大学医学部 鉄門講堂

ホームページもぜひご覧ください。ドイツ留学に関する情報や関連のリンク先が掲載されています。

<http://tokyo.daad.de>

ドイツ学術交流会東京事務所
東京都港区赤坂7-5-56
Tel.:(03) 3582-5962 Fax:(03)3582-5554
daad-tokyo@daadcom.jp

Program

The University of Tokyo

Oct. 4, 2005

**Hongo Campus,
Tetsumon Hall**

14:00

Opening ceremony
President Prof. Hiroshi
Komiyama, The University
of Tokyo, President Prof.
Wolfgang A. Herrmann, TUM

15:00

**Science and research
in Germany today**
President Prof. Wolfgang A.
Herrmann, TUM

16:00

**General presentation of The
University of Tokyo and TUM**
President Prof. Hiroshi
Komiyama, The University
of Tokyo, Vice-President
Dr. Hannemor Keidel, TUM

17:00

**Overview of some University
of Tokyo and TUM highlights,
frontier sciences activities
and cooperations**

18:30

**Funding possibilities for
student and academic
exchange**
Presentation of DAAD,
Humboldt Foundation & JSPS

Oct. 5, 2005

10:00-17:00

Tokyo Workshops 1-7

Kyoto University

Oct. 6, 2005

**Katsura Campus,
Rohm Plaza**

10:00

Opening ceremony
President Prof. Kazuo Oike,
Kyoto University, President
Prof. Wolfgang A. Herrmann,
TUM

11:00

**Science and research
in Germany today**
President Prof. Wolfgang A.
Herrmann, TUM

12:00

**General presentation of
Kyoto University and TUM**
Dean of Graduate School of
Engineering, Prof. Mitsuhiro
Araki, Kyoto University, Vice-
President Dr. Hannemor Keidel,
TUM

14:00

**Overview of some Kyoto
University and TUM high-
lights, frontier sciences
activities and cooperations**

16:30

**Funding possibilities
for student and
academic exchange**
Presentation of DAAD,
Humboldt Foundation & JSPS

Oct. 7, 2005

10:00-15:00

Kyoto Workshops 1-6

Tokyo Workshops

Oct. 5, 2005

WS 1 NANOSCIENCE

Organizers: Prof. Y. Arakawa (arakawa@iis.u-tokyo.ac.jp)
Prof. S. Tarucha (tarucha@ap.t.u-tokyo.ac.jp)
Prof. G. Abstreiter (abstreiter@wsi.tum.de)

Venue: Convention Hall, 2F of Building An, Institute of Industrial Science,
Komaba II Campus

Time: 9:30-19:30

WS 2 HUMAN-MACHINE SYSTEMS

Organizers: Assistant Prof. R. Fukuda (ryoko@sfc.keio.ac.jp)
Prof. G. Rigoll (rigoll@tum.de)
Prof. H. Bubb (hubb@ic.mw.tum.de)

Venue: Main Conference Room, General Library 3F, Hongo Campus

Time:

WS 3 JOINT INTERNATIONAL COE/HAM-SFB453 WORKSHOP ON HUMAN ADAPTIVE MECHATRONICS AND HIGH-FIDELITY TELEPRESENCE

Date: Oct. 6, 2005.

Organizers: Prof. M. Kakikura (kakikura@isl.d.dendai.ac.jp)
Prof. M. Buss (mb@tum.de)

Venue: Akihabara-branch of TDU, Akihabara-Daibiru Bld., 12F (1202)
http://www.ham.coe.dendai.ac.jp/image/Daibiru_map_jp.gif

Time: 9:00-17:00 Contact: coe_sfb_ws@ham.coe.dendai.ac.jp

WS 4 HUMANOID ROBOTS: LOCOMOTION AND COGNITION

Organizers: Prof. Y. Nakamura (nakamura@vnl.t.u-tokyo.ac.jp)
Prof. M. Buss (mb@tum.de)

Venue: Lecture Room 2, Faculty of Pharmaceutical Sciences Bld. 1F,
Hongo Campus

Time: 8:30-18:00

WS 5 MEDICAL TECHNOLOGY

Organizers: Prof. M. Mitsuishi (mamoru@nml.t.u-tokyo.ac.jp)
Prof. I. Sakuma (isakuma@ku-tokyo.ac.jp)
Prof. T. Lueth
Prof. M. Buss (mb@tum.de)

Venue: Tetsumon Hall, Faculty of Medicine Experimental Research Bld.
14F, Hongo Campus

Time:

WS 6 FRONTIER ARCHITECTURAL ENGINEERING

Organizers: Prof. H. Ohno (ohno@k.u-tokyo.ac.jp)
Prof. Th. Bock (thomas.bock@briar.tum.de)

Venue: Jury Room, Faculty of Engineering Bld. 1, 3F, Hongo Campus

Time: 10:00-16:00

WS 7 DYNAMICS: FRONTIERS IN GEOMETRY, ANALYSIS AND MATHEMATICAL PHYSICS

Organizers: Prof. T. Tokihito (toki@ms.u-tokyo.ac.jp)
Prof. R. Willox (willox@ms.u-tokyo.ac.jp)
Prof. J. Scheurle (scheurle@ma.tum.de)

Venue: Main Lecture Hall, Graduate School of Mathematical Sciences 1F,
Komaba I Campus

Time: 10:30-17:00



TUM



東京大学
THE UNIVERSITY OF TOKYO

Frontier Sciences

The main focus of this symposium lies on topics related to Frontier Sciences as interdisciplinary sciences across disciplinary boundaries are most promising worldwide. The "Germany in Japan" Year 2005/2006 is a well-received occasion to deepen the scientific relations of Japan and Germany. To strengthen the Japanese-German cooperation in the fields of research and technology, the University of Tokyo, the Kyoto University and the Technische Universität München (TUM) take the opportunity to present recent, interdisciplinary frontier sciences activities of their faculties in lectures and workshops. The first day starts with an opening ceremony followed by a presentation on science and technology in Germany, a general introduction to the respective Japanese university and to TUM, followed by overview presentations introducing some of the highlights of Japanese-German cooperation projects. The first day is completed by a presentation on funding possibilities for student and academic exchange. The second day offers specialized scientific and bilateral workshops between Japanese scientists and their TUM colleagues.

Symposium

FRONTIER SCIENCES

The University of Tokyo
Kyoto University
Technische Universität München
Oct. 4 - Oct. 7, 2005

OCT. 4 - OCT. 5, 2005
The University of Tokyo
OCT. 6 - OCT. 7, 2005
Kyoto University

Study and research in Germany
www.campus-germany.de

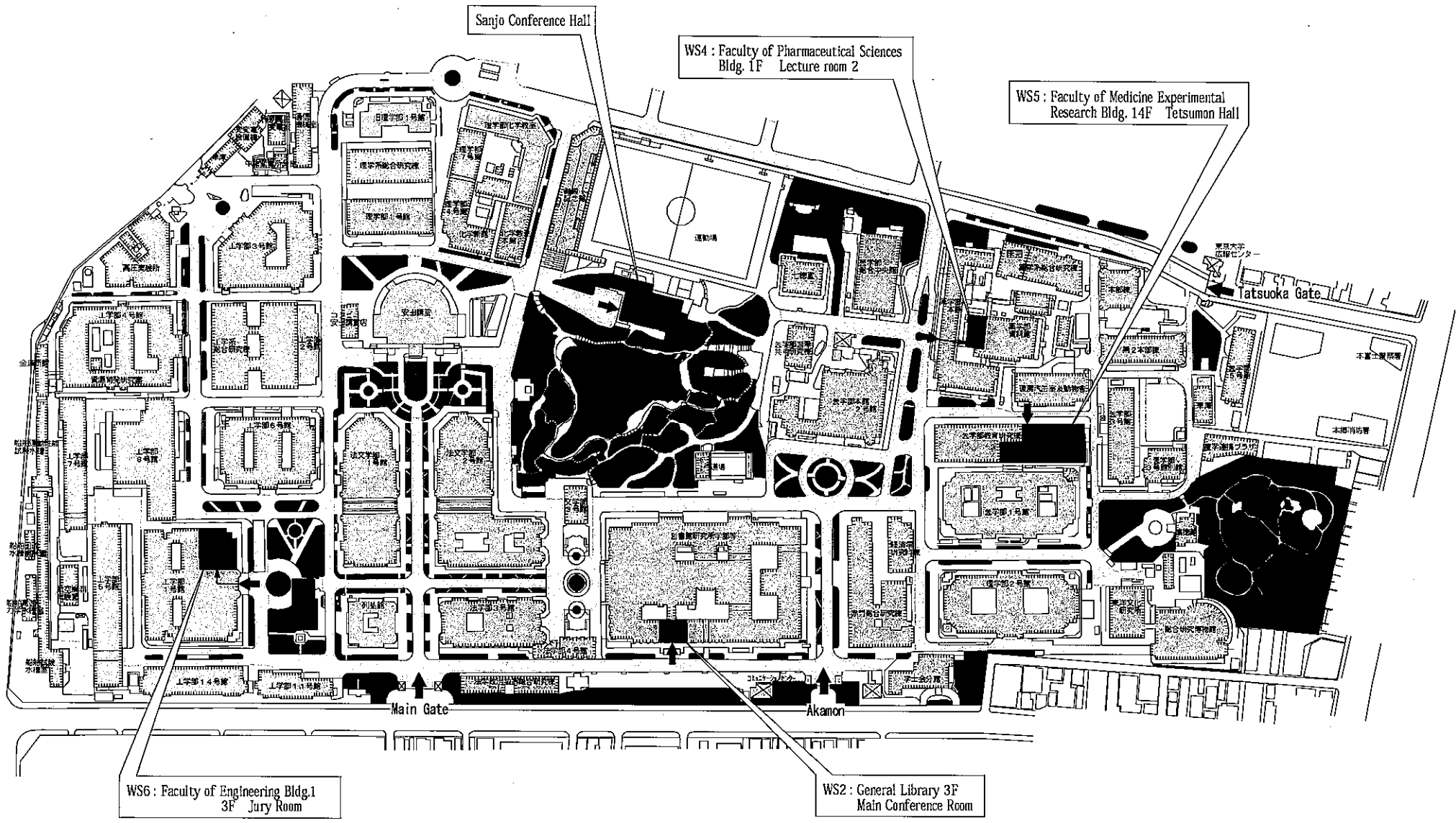
Hi!
Potentials

International careers made in Germany.

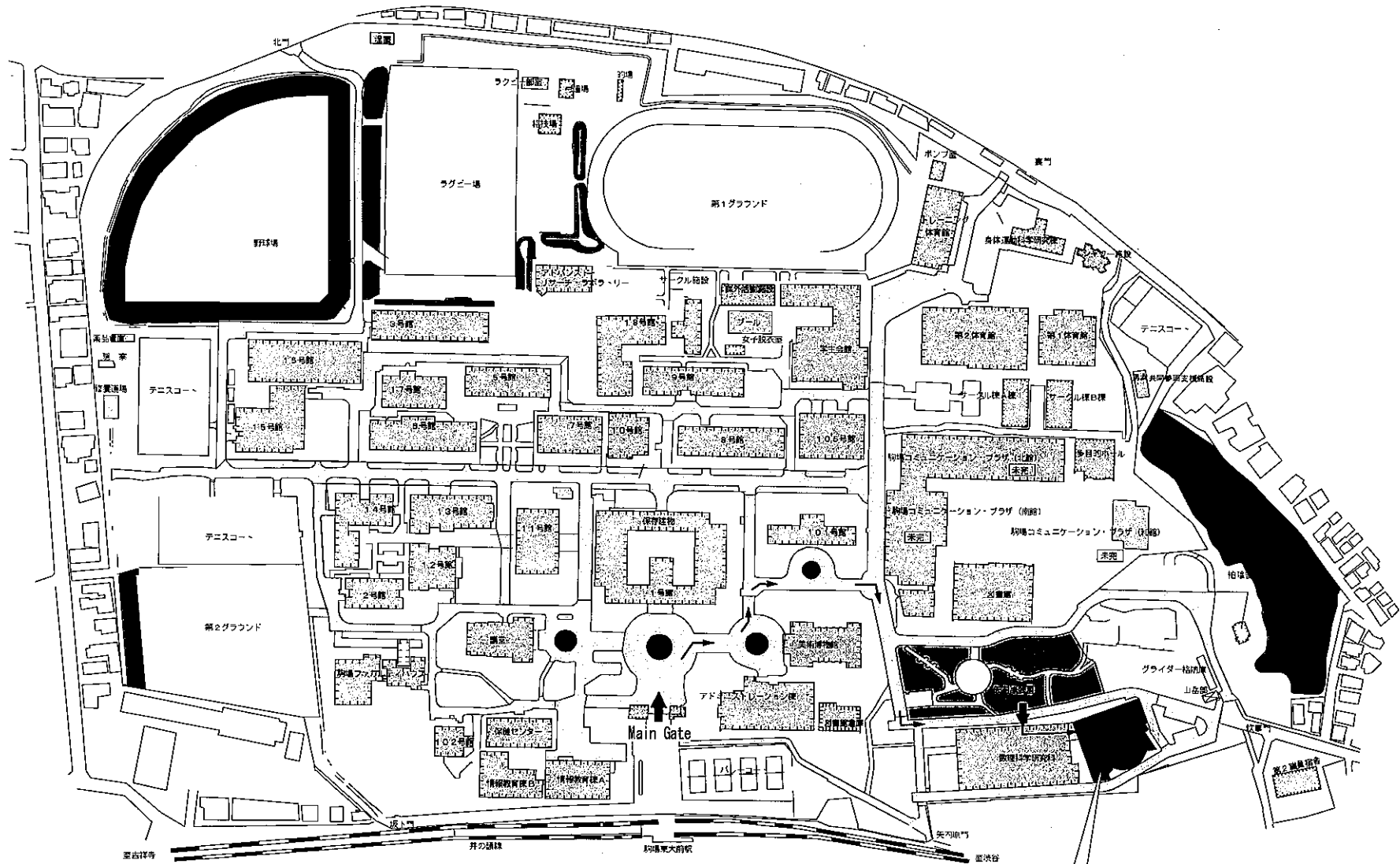
For further information please contact:

→ cmiel@zv.tum.de

→ Tojima-Haerdle@zv.tum.de



Hongo Campus



WS7 : Graduate School of Mathematical Sciences Bldg. Main Lecture Hall

Komaba I Campus

