DOSHISHA WEEK 2019

"Advance Creativity and Collaboration in Research"

About Doshisha Week

Doshisha University, with the cooperation of the University of Tübingen, has established the "Doshisha EU Campus", and based on this, we are planning to promote research exchange with various excellent universities and research institutes in Europe and whole EU region, as well as the exchange with the University of Tübingen.

Doshisha University and the University of Tübingen have long and fruitful experience of educational and research exchange between researchers, mainly in the fields of humanities and social sciences. Now, we have planned the "Doshisha Week" aiming for further research exchange with the University of Tübingen, which covers broader fields not only of humanities or social sciences, and hope to deepen one of our educational philosophies, internationalism, in order to contribute to the society.

VISION 2025 "Advance Creativity and Collaboration in Research"

Planning to celebrate the 150th anniversary in 2025, Doshisha University has formulated the "VISION 2025", the six main visions to focus on in the fields of education, students' life, branding strategy, and so on.

"Advance Creativity and Collaboration in Research" is the vision of research, which aim is as follows:

As a comprehensive seat of learning with more than 800 academic researchers spanning numerous fields, we seek new discoveries by combining insights from multiple disciplines. Partnerships with governments and businesses on a global scale combined with technology transfer also help to enhance our capacity for ground-breaking research.

Program

Monday, Nov. 25 | Venue: Alte Aula, Münzgasse 30

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Openin	g
10:00	Prof. Ryuichi YOKOGAWA, Ph.D. Vice President, Dean of Organization for Research Initiatives and Development, Doshisha University Opening Address: Introduce Doshisha University, Major research topics, Doshisha EU Campus
10:20	Prof. Dr. Monique SCHEER Vice President, University of Tübingen Welcome Address
10:40	Coffee Break
11:00	Prof. Dr. Klaus ANTONI Department of Japanese Studies, Institute of Asian and Oriental Studies, Faculty of Humanities, University of Tübingen On the History of Collaborations between Doshisha University and University of Tübingen
11:20	Discussion
12:00	Lunch

Doshisha Space-DREAM Project: A Great Contribution to Maintaining Human Health Both in Space and on Earth

Monday, November 25

Alte Aula, Münzgasse 30

Doshisha Space-DREAM Project

Doshisha Research Project for Active Life in Space Engineering and Medical Biology

The subject of research for the Doshisha Space-DREAM Project is the new academic field of space biomedical engineering that utilizes simulations of exposure to low-gravity environments. Expanding upon this subject, the project engages in research connected to practical applications for other medical endeavors, including new kinesitherapies for astronauts and those with trouble walking, developments in rehabilitation prescription and equipment, and drug development. Furthermore, by conducting international collaborative research with the NASA Johnson Space Center, UC System schools (University of California at Los Angeles and San Diego) in the United States, University of Genoa in Italy, and other academic institutions, the project plans to create distinctive research results and develop globally-minded human resources who can take on any challenge.

Program

Monday, Nov. 25 | Venue: Alte Aula, Münzgasse 30

Monday	7, 140V. 25 TVCHac. Aite Adia, Managasse 30
A Great	Contribution to Maintaining Human Health Both in Space and on Earth
	Chair: Prof. Yoshinobu OHIRA, Ph.D. (Professor, Organization for Research Initiatives and Development, Doshisha University)
13:30	Prof. Nobutaka TSUJIUCHI, Ph.D. (Faculty of Science and Engineering, Head of Doshisha Research Project for Active Life in Space Engineering and Medical Biology, Doshisha University) 'Space-DREAM Project' - Platform for Integrated Research and International Base for Research Cooperation on How to Extend Healthy Life Expectancies Using the Background of Space Biomedical Engineering
14:00	Ms. Yo OUCHI (Graduate School of Science and Engineering, Doshisha University) Evaluation of the Influence on Walking using Load-controlled Treadmill
14:15	Prof. Sara TAVELLA, Ph.D. (University of Genoa, Italy) The Skeleton and Its Adaptation to Gravity
14:45	Coffee Break
15:00	Prof. Yoshinobu OHIRA, Ph.D. (Doshisha University) Neuromuscular responses to gravitational load levels
15:30	Prof. Dr. Martin A. GIESE (Department of Cognitive Neurology, University of Tübingen) Quantitative models of complex body motion and applications in the diagnosis and rehabilitation training of movement disorders
16:10	Discussion and Conclusion
17:00	Visit to the Cyberneum (Max Planck Institute for Biological Cybernetics) http://www.cyberneum.de/index.html Prof. Dr. Heinrich Bülthoff, Department of Human Perception, Cognition & Action



Modernity's Challenges to Law and Dispute Resolution

Tuesday, November 26 - Thursday, November 28

Fürstenzimmer, Schloss Hohentübingen (Tübingen Castle)

Globalization, spurred by technological advance, poses challenges to the legal concepts. This Symposium brings together international scholars and practising lawyers to explore the nature of these challenges and possible responses to them. The "International Dispute Resolution" part of the Symposium will focus on modern challenges to mediation, arbitration and litigation from comparative and practical viewpoints. The "Digital Society and Legal Issues" part of the Symposium will highlight the need for law and regulation to meet the challenges of digital and information technologies. This Symposium is one of the research projects taking place during "Doshisha Week" at University of Tübingen to celebrate the establishment of the Doshisha EU Campus at Tübingen University in 2018.

Hosts: Doshisha University and University of Tübingen

Co-Hosts: Renmin University of China; Osaka University MIFA Project;

Thammasat University

Program

9:00

9:30

Tuesday, Nov. 26 | Venue: Fürstenzimmer, Schloss Hohentübingen (Tübingen Castle)

I. International Dispu	te Resolution
Opening	

Wolfgang FORSTER (Vice-Dean, Professor, Faculty of Law, University of Tübingen)

Welcome Address

Ryuichi YOKOGAWA (Vice President, Professor, Doshisha University)

Doshisha EU Campus at Tübingen and Doshisha Week

Naoshi TAKASUGI (Dean, Professor, Faculty of Law, Doshisha University)

Opening Address

I.1 - Family Mediation in International Context	
Chair: Mari NAGATA (Professor, Project Leader of Osaka University MIFA Project	t)

п	Christoph C. PAUL (Lawyer, MiKK: International Mediation Centre for Family Conflict and Child Abduction)
	The history of Cross-Border Family Mediation in Europe

9:50 Christian von BAUMBACH (Mediator, MiKK)

The Practice of MiKK

10:10 Coffee Break

10:40 Mari NAGATA (Professor, Osaka University)

Family Mediation and International Family Mediation in Japan

1	:00	Discussion

12:30 Lunch

1.2 - International Commercial Mediation

14:30	<u>Chair: Haruo OKADA</u> (<u>Lawyer, Chair of JIMC-Kyoto: Japan International Mediation Center in Kyoto)</u> Recent movements and issues involving international commercial mediation
15:00	Aya YAMADA (Professor, Kyoto University)

Enforceability of mediation settlement: Panacea or anathema?

15:20 Nadja ALEXANDER (Professor, Singapore Management University, Director of SIDRA: Singapore International Dispute Resolution Academy)

What happens after the ink has dried?
International Mediation Practice After the Singapore Convention

15:40 Coffee Break

16:00 ZHENG Weiwei (Professor, Renmin University of China)

Research on the Major Issues in the International Commercial Mediation:

New Challenges with Chinese Perspective

16:20 Chiara TONDINI (Chief of Secretariat, FIMC: Florence International Mediation Chamber)

The Practice of FIMC

16:40 Kazuhiko NISHIHARA (Lawyer, Secretary-General of JIMC-Kyoto)

The Practice of JIMC

17:00 Discussion

17:50 Closing Remarks / Conclusion



University of Tübingen, Schloss Hohentübingen

Modernity's Challenges to Law and Dispute Resolution

Tuesday, November 26 - Thursday, November 28

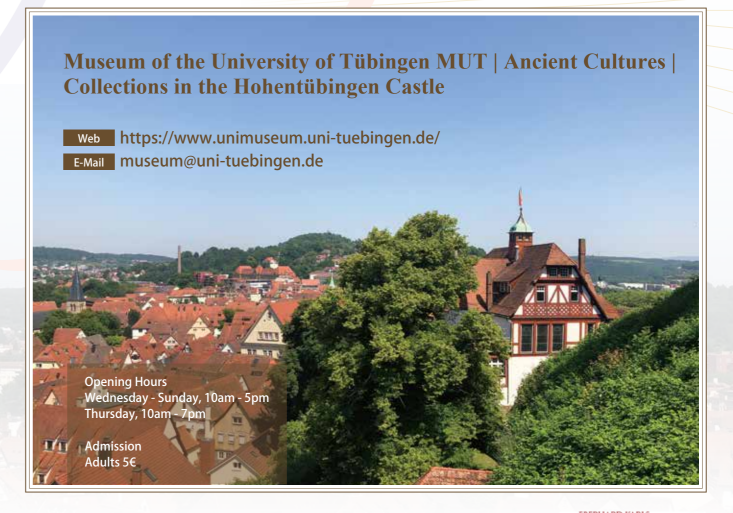
Fürstenzimmer, Schloss Hohentübingen (Tübingen Castle)

Program

Wednesday, Nov. 27 | Venue: Fürstenzimmer, Schloss Hohentübingen (Tübingen Castle)

I.3 - Me	diation, Arbitration and Litigation
	Chair: Hans Peter MARUTSCHKE (Professor, Doshisha University)
9:00	Moritz BÄLZ (Professor, Goethe University Frankfurt) Nuclear Damage ADR after Fukushima – An Outsider's Perspective
9:20	Shiro KAWASHIMA (Professor, Doshisha University) ADR in Japan
9:40	Coffee Break
10:20	Asako WECHS HATANAKA (Professor, Ritsumeikan University) ADR and IP
10:40	Edgar PHILIPPIN (Professor, University of Lausanne) Confidentiality Objection in the context of the Request for Edition of Documents in Arbitral Proceedings
11:00	Discussion
12:30	Lunch
14:30	Stefan HUBER (Professor, University of Tübingen) The recognition and enforcement of judicial decisions within the European Union - general idea and principles
14:50	Anselmo REYES (International Judge, Singapore International Commercial Court) Implications of the 2019 Hague Convention on the Recognition and Enforcement of Commercial Judgments in Asia
15:10	Martin GEBAUER (Professor, University of Tübingen) Choice of Court Agreements with Parties from Third States from a European Point of View

15:30	Coffee Break
16:00	François MAILHÉ (Professor, Université de Picardie Jules Verne) New International Commercial Court in France
16:20	Akawat LAOWONSIRI (Professor, Thammasat University) State Immunity in Civil and Commercial Matters
16:40	Discussion
17:50	Closing Remarks / Conclusion







Modernity's Challenges to Law and Dispute Resolution

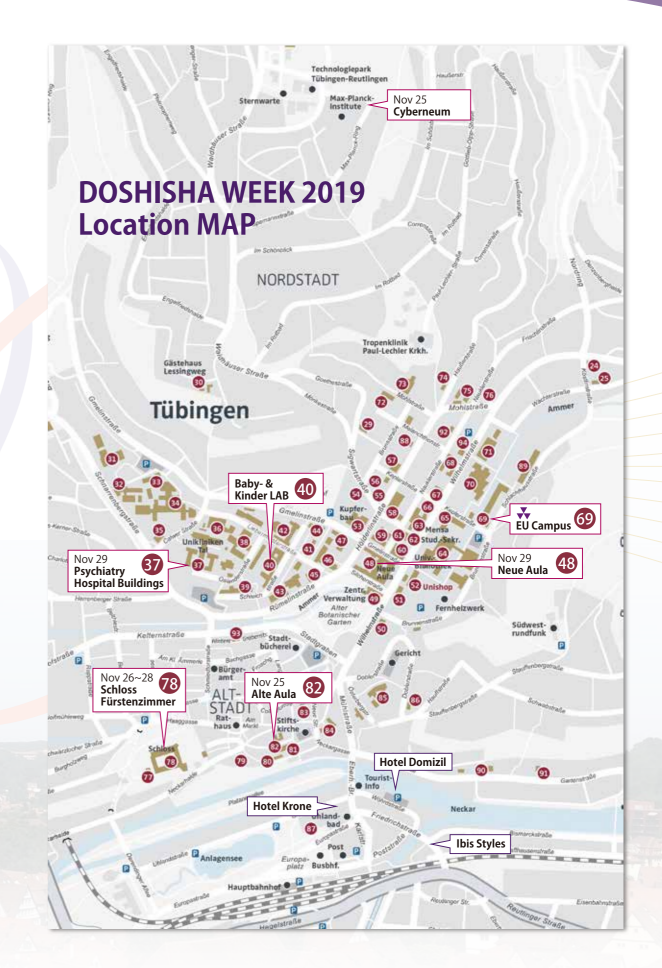
Tuesday, November 26 - Thursday, November 28

Fürstenzimmer, Schloss Hohentübingen (Tübingen Castle)

Program

Thursday, Nov. 28 | Venue: Fürstenzimmer, Schloss Hohentübingen (Tübingen Castle)

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II. Digita	I Society and Legal Issues
	Chair: DU Huanfang (Professor, Renmin University of China)
9:30	Lukas RASS-MASSON (Professor, Toulouse 1 Capitole University)
	Legal Issues and e-Sports: A French Model of e-Sports Law?
9:50	JIN Chun (Professor, Doshisha University)
	How technologies and innovation are driving change Chinese insolvency law developments
10:10	Stefan THOMAS (Professor, University of Tübingen)
	Harmful Signals - Cartel Prohibition and Oligopoly Theory in the Age of Machine Learning
10:30	Shingo SERYO (Professor, Doshisha University)
	GAFA and Anti-trust
10:50	Discussion
12:30	Lunch
14:30	Koji TAKAHASHI (Professor, Doshisha University)
	Choice of Law Issues in Blockchain-Based Crypto-Assets
14:50	Kazuyoshi NONOMURA (Professor, Doshisha University)
	Japan's Law on Right to Personality: Its Historical Development and status quo
15:10	Discussion
Closing	
16:30	Martin GEBAUER (Professor, University of Tübingen)
	Closing Address
	Naoshi TAKASUGI (Professor, Doshisha University)
	Appreciation





Baby Science: Past, Present, and Future

Friday, November 29

University Hospital of Psychiatry and Psychotherapy, Osianderstr. 14

"Baby Science", a study on the beginning of human growth

Nowadays, problems concerning children become so serious that they are often taken up as social issues, and the circumstances where children are raised are very confused. However, no fundamental solution has been found yet. One of the major causes is that comprehensive research on the mechanisms of children's development from babyhood, or even from the fetal stage, has not ever been conducted enough.

We understand baby as the first stage of long human life, so we also take older person as the research object. Humans are born, grow up, become adult, and get old: Human development can be said to be a process of successive changes. Therefore, we aim to approach "the developmental origin of the mind", which is profound and filled with academic mysteries, by following the developmental process from the beginning of human growth. And this is what we think the important role of "Doshisha University Center for Baby Science", which is the first research base on "Baby Science" in Japan.

Program

Friday, Nov. 29 | Venue: Festsaal,1st floor,University Hospital of Psychiatry and Psychotherapy

Baby Sc	ience: Past, Present, and Future
	Chair: Prof. Shoji ITAKURA, Ph.D. (Professor, Doshisha University)
9:00	Prof. Ryuichi YOKOGAWA, Ph.D. (Vice President, Dean of Organization for Research Initiatives and Development, Doshisha University) Opening address
9:10	Prof. Shoji ITAKURA, Ph.D. (Professor, Doshisha University)
	Developmental Cybernetics: Understanding infant's mind through a robot
9:40	Dr. Xianwei MENG, Ph.D. (Assistant Professor, Doshisha University)
	Infants' understanding of others' mental states and hierarchical relationships
10:10	Prof. Josep CALL, Ph.D. (Professor, University of St Andrews)
	On the origins of mind: A comparative perspective
10:40	Coffee Break
11:00	Prof. Dr. Claudia FRIEDRICH (Professor, University of Tübingen)
	Contexts and limits of early word learning
11:30	Dr. Med. Gottfried Maria BARTH, M.A. (Doctor, University of Tübingen)
	Perception of the other and self-perception as central topics in working with babies and adults in the autism spectrum
12:00	Prof. Dr. Martin A. GIESE (Professor, University of Tübingen)
	Quantitative study of body motion and its perception in the context of social interaction
12:30	Discussion

13:00	Lunch
14:00	Visit to the Women's Hospital https://www.medizin.uni-tuebingen.de/kinder/en/departments/department-4/
	Venue: Neue Aula, Großer Senat (Great Senate) and Docents' Room, Geschwister-Scholl-Platz
Closing	Reception
16:00 -17:30	Prof. Ryuichi YOKOGAWA, Ph.D. (Vice President, Dean of Organization for Research Initiatives and Development, Doshisha University) <i>Closing Address</i>
	Prof. Dr. Dr. h.c. Bernd ENGLER (President and Vice-Chancellor, University of Tübingen) Closing Address
	Prof. Mikiyo NIIZEKI (Professor, Director of Division of Research Initiatives, Doshisha University) Appreciation:

Information of the next symposium (Feb. 2020, Doshisha University)



Doshisha University , Clark Memorial Hall

The 3rd International Symposium co-organized by Doshisha University and University of Tübingen will be held as below. It follows upon the first International Symposium held in 2018 at Doshisha University and the second International Symposium held in 2019 at University of Tübingen.

[Theme] Challenges toward Building Societies Filled with Respect for "Diversity" [Period] February 25th to 28th, 2020 [Place] Doshisha University, Kyoto, Japan

[Program (tentative)]

February 25 (Tue.) AM: Individual Lab Visits and/or Campus Tour

PM: Symposium Day 1, Evening: Welcoming Reception

February 26 (Wed.) AM/PM: Symposium Day 2

February 27 (Thu.) AM/PM: Symposium Day 3

PM: Signing Ceremony, Evening: Reception

February 28 (Fri.) Individual Lab Visits and/or Kyoto Tour



