

<Day 1> March 11, 2025 13:00-15:00

Venue: Hardy Hall (Kambaikan)

Keynote Lecture

"AI and Conscience: From the Perspective of Religio-cultural Diversity"

Prof. Katsuhiko KOHARA, Th.D., President, Doshisha University

"Artificial Intelligence in Tübingen - Highlights and Perspectives"

Prof. Dr. Katja SCHENKE-LAYLAND, Designated Vice President, University of Tübingen

15:15-18:15

Venue: RY305 (Ryoshinkan)

Panel 1 <Humans and AI>

"Communication and Community in the LLM Era"

Prof. Tomoyuki HIROYASU, Ph.D., Vice President, Doshisha University

"Social Robots for Supporting Human Well-being"

Associate Prof. Takamasa IIO, Ph.D., Doshisha University

"AI for Neuroscience and Neuroscience for AI"

Prof. Teppei MATSUI, Ph.D., Doshisha University



"The 'Digital Afterlife': Reflections on Society, Culture and Religion in the Age of AI"

Prof. Dr. Regina AMMICHT QUINN, University of Tübingen

"The Human in Artificial Intelligence: Ethical Perspectives on Chatbots, Deepfakes and AI Decision-making Systems"

Prof. Dr. Jessica HEESEN, University of Tübingen

<Day 2> March 12, 2025 10:30-15:15

Venue: RY305 (Ryoshinkan)

Panel 2 <AI in Space Technology and Medical Sciences>

"AI and Machine Learning in Space Weather Research"

Visiting Prof. Kazunari SHIBATA, Ph.D., Doshisha University

"AI and Machine Learning in High Energy Astrophysics"

Prof. Dr. Andrea SANTANGELO, University of Tübingen

"Imaging Mass Spectrometry (IMS) in the Digital Brain Project"

Prof. Masaya Ikegawa, M.D., Ph.D., Doshisha University

"Juggling 1.8 Trillion Balls - The Frontier of AI Interpretability"

Prof. Dr. Carsten EICKHOFF, University of Tübingen

15:15-17:10

Venue: RY305 (Ryoshinkan)

Panel 3 <AI and Legal Challenges>

"Marketing Based on Consumer Data Profiling Using AI: Does Personalized Pricing Infringe Consumers' Legally Protected Interests?"

Prof. em. Tsuneo MATSUMOTO, Doshisha University

"Protecting Children in a Digital Society (Regulation of Advertising and Marketing)"

Prof. Noriko KAWAWA, Doshisha University

"Brain Organoid Intelligence - Legal Questions on the Emerging Computing Frontier"

Dr. Alina WERNICK, University of Tübingen