## **German-Japanese Conference on New Technology Governance**

1st September, Saarland University

## **A**GENDA

10.30	Welcome and Introduction
10.45	Opening Address  Ammar Alkassar, Saarland's Authorised Representative for Strategy and Innovation
10.55	The RIKEN Center for Advanced Intelligence Project (AIP)
11.05	The Institute of Legal Informatics
11.15	Road Information Infrastructure versus Independent Self-Driving Vehicles Professor Dr. Hiroshi Nakagawa, Riken, Tokyo – via Skype
11.30	Potential and Impact of New Technologies  Professor Dr. Philipp Slusallek, DFKI, Saarbrücken
12.00	Ethics and Methods in Governing New Technologies: An Example from Al Development Professor Takehiro Ohya, Keio University, Tokyo
12.30	Legal Challenges of Autonomous Systems  Professor Dr. Georg Borges, Institute of Legal Informatics, Saarland University
13.00	Lunch break
14.00	Risk control of Technology in administrative law Professor Dr. Masanori Okada, Waseda University, Tokyo
14.30	New Technologies and Privacy Professor Dr. Christoph Sorge, Institute of Legal Informatics, Saarland University
15.00	Governance of Risks of Drones Associate Professor Dr. Mayu Terada, International Christian University, Tokyo
15.30	Coffee Break
16.00	Plenary Discussion
17.00	End of Conference

A co-operation between





with kind support from





## Mastering the digital society: an international challenge

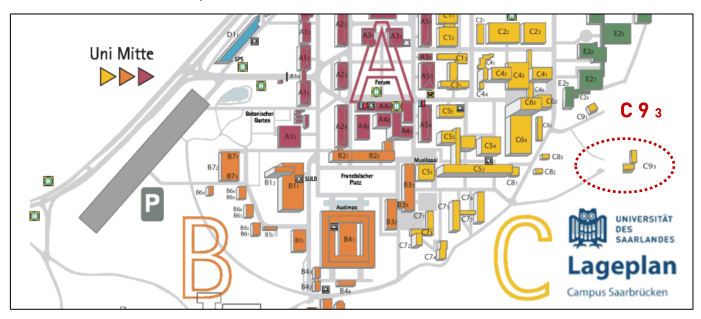
New technologies pose numerous legal questions for the digital society. A central building block for successful mastering of it lies in the inter-disciplinary and cross-border networking of research results.

With its "German-Japanese Conference on New Technology Governance", two internationally renowned research institutions are offering a platform for international knowledge sharing on the current 'hot spots' of research in the fields of IT Law and Legal Informatics.

The invited attendees will have the opportunity to discuss the challenges posed by the regulation of Artificial Intelligence, Autonomous Systems and Data Protection with notable international experts from two high-technology countries.

The conference will be held at the Graduate Centre (Building C  $9_3$ ) on the Saarland University's Campus. The University is easily accessible by car and by public transport.

Directions can be found at <a href="https://www.uni-saarland.de/">https://www.uni-saarland.de/</a>.



The Saarland University's **Institute of Legal Informatics**, of which Prof. Dr. Georg Borges is the Managing Director, is one of Germany's leading research institutions in the area of IT Law and Legal Informatics. The focus of its research is on the legal and technical aspects of IT-Security and Data Protection and questions raised by autonomous systems.

www.rechtsinformatik.saarland

INSTITUTE OF
LEGAL INFORMATICS
SAARLAND UNIVERSITY

The **RIKEN** Center for Advanced Intelligence Projects (2016), founded under the umbrella of RIKEN, is a research centre devoted to interdisciplinary research into Artificial Intelligence, Big Data, the Internet of Things and IT Security. The Artificial Intelligence in Society Group, led by Prof. Nakagawa, deals with the numerous social aspects of new technologies.

www.riken.jp/en

