

Monday

10.00 – 11.30

Opening Session

Welcome address
Prof. Dr. Annemarie Matusche-Beckmann, Dean of the Faculty of Law, Saarland University

Introduction to the Summer Camp
Prof. Dr. Georg Borges
Institute of Legal Informatics – Managing Director –

Introduction of participants

break

11.45 – 12.00

Study programme of the Institute of Legal Informatics:
LL.M. IT and Law
Certificate IT Law and Legal Informatics
Dr. Adriana Pavic

12.00 – 13.00

The Montagspost project:
Legal information system of the German Federal Court of Justice
Prof. Dr. Georg Borges
Prof. Dr. Dominik Brodowski

lunch

14.15 – 15.45

Lecture & Discussion

"Lawful Access" to electronic evidence in criminal investigations
Prof. Dr. Dominik Brodowski

coffee

16.15 – 17.00

Autonomous driving

Legal aspects of autonomous driving
Prof. Dr. Georg Borges

Cars as norm addressees?
Dr. Andreas Sesing

17.00 – 17.45

The INITIATIVE project

Introduction
Prof. Dr. Georg Borges

Human machine interfaces (HMI) and Data Protection
Purja Sheikhipour

from 18.00

pizza & drinks

Tuesday

10.00 – 11.30

The ExamAI project:
Testing and Auditing of Artificial Intelligence

Introduction
Prof. Dr. Georg Borges

Non-discriminating AI from an IT perspective
Marc Hauer (TU Kaiserslautern)

AI in recruiting context
Robert Hoffmann

Legal issues of cobots
Sven Hilpisch / Adrian Kreutzer

The draft AI Act in a nutshell
Dr. Andreas Sesing

break

11.45 – 13.15

The EIS project:
Explainable Intelligent Systems

Introduction
Prof. Dr. Georg Borges

Explainability and transparency in the draft AI Act
Dr. Andreas Sesing

Explainability and trust – a psychological perspective
Veronika Lazar

Philosophy meets computer science: Opening the black box?
Timo Speith

Discussion

lunch

14.15 – 15.45

The KI Wissen project:
Knowledge-based AI systems

Introduction
Prof. Dr. Georg Borges

Legal issues in the KI Wissen project
Purja Sheikhipour

Lecture & Discussion
Introduction to LegalRule ML
Denny Mattern (Fraunhofer Fokus)

coffee

workshop 16.15 – 17.45

Legal Informatics: Annotation of legal documents
Daniel Braun (TU München)

Wednesday

11.30 – 13.00

The KITT project:
AI systems for tunnels

Introduction
Prof. Dr. Georg Borges

Legal framework for tunnel safety
Sonja Oleownik

Discussion

lunch

14.15 – 15.45

Legal Testbed project:
Creating an IoT sandbox

Introduction
Prof. Dr. Georg Borges

Legal Testbed & 'Tendermint' blockchain
Marc A. Ostoja-Starzewski

The 'Hyperledger Fabric' blockchain technology
Nikolas Hamm

Discussion

coffee

Workshop 16.15 – 17.45

Legal Testbed project:
The automation of trust

Practical demonstration towards the automation of trustworthiness
Dipl.-Inf. Benjamin Korth (Fraunhofer IML)

Concepts for automated trust management
Prof. Dr. Georg Borges

from 19.30

Informal meeting at Staden

Thursday

10.00 – 10.30

Content moderation and the use of AI in the fight against terrorism
Alessia Zornetta

10.30 – 11.30

The PAIRS project:
AI and crisis management
Maximilian Leicht

Discussion

break

11.45 – 12.15

The eGov-Campus project
Andreas Rebmann

Discussion

12.15 – 13.00

The EVAREST project

Introduction
Prof. Dr. Christoph Sorge

Blockchain-based electronic timestamps and the eIDAS regulation
Prof. Dr. Christoph Sorge
Maximilian Leicht

Discussion

lunch

14.15 – 15.00

The A-DigiKomp project
Andreas Rebmann

Discussion

15.00 – 15.45

The TrUSD-project

Introduction
Bianca Steffes

Workshop
Concepts of digital sovereignty in tomorrow's work environment
Bianca Steffes

Discussion

coffee

16.15 – 17.45

Lecture & Discussion
Artificial Intelligence: Technical foundations and legal limitations
Prof. Dr. Christoph Sorge and staff

from 18.00

BBQ

Friday

Excursion
full-day event