

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**

Puria Shekhipour

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**

Puria Shekhipour

Lecture & Discussion

Introduction to LegalRule ML

*Denny Mattern
(Fraunhofer Fokus)*

coffee

16.15 – 17.45

workshop

**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

Project Overview

Bernhard Klampfer

Car to Infrastructure

Dr. Georg Mayer

Project Role of ASFINAG

Gerhard Hudecek

Legal framework

Prof. Dr. G. Borges/S. Oleownik

**AIT project contributions – tradeoff
between Technology – ICT – Law**

Martin Latzenhofer

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

16.15 – 17.45

Workshop

**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