







Russian-Bavarian Online Workshop "Artificial Intelligence and Law"

17 June 2021 online via Zoom

9:00 – 13:30 CET (Central European Time) 10:00 – 14:30 MSK (Moscow Time)

Program

9:00 CET / 10:00 MSK	Welcome notes by the organizers
	Autonomous driving and new mobility
	Matthias Fischer, German Embassy Moscow, Head of the Department of Economy and
	Science
9.15 CET /	Tendencies of AI regulation
10:15 MSK	Dr. Andrey Neznamov, Managing Director AI Regulatory Centre of the National centre of AI expertise (Sberbank). Senior researcher of the Institute of State and Law of the Russian Academy of Sciences; Author of the Russian AI strategy and the Russian Concept of AI regulation. Chair of the CAHAI-COG of the Council of Europe

PART 1: CURRENT TRENDS IN AUTOMATIC DATA ANALYSIS AND LEGAL CHALLENGES IN GERMANY AND RUSSIA

Moderation: Nikolas Djukić, Executive Director, BAYHOST

09:30 CET / 10:30 MSK	Group photo
09:30 CET / 10:30 MSK	Data Science: How-to turn data into gold? Prof. Dr. Andreas Hotho, Center for Artificial Intelligence and Data Science, Julius- Maximilians-Universität of Würzburg
09:45 CET / 10:45 MSK	What does AI "think" about legal proceedings? The analysis of economic justice data in the Russian Federation. Dr. Gregory Krasnozhenov, Head of the Laboratory for Litigation Data Analysis, Faculty of Law, National Research University - Higher School of Economics
10:00 CET / 11:00 MSK	Smart Things – Dump Law Prof. Dr. Hans Kudlich and Florian Nicolai, Chair for Criminal Law, Law of Criminal Procedure and Philosophy of Law, Friedrich-Alexander-Universität Erlangen-Nürnberg

10:15 CET / 11:15 MSK	New Technologies, AI and Formation of Platform Law Prof. Dr. Sergey Kashkin, Chair for European Law and Integration, Kutafin Moscow State Law University (MSAL)
10:30 CET /	Use of AI in medical applications and medical technologies
11:30 MSK	Prof. Dr Ing. Michael Wiehl, Computer Science, Cyberphysical Systems, Internet of Things, Ubiquitous Computing, Data Fusion, Ostbayerische Technische Hochschule Amberg-Weiden (Technical University of Applied Sciences)
10:45CET / 11:45 MSK	Questions
11:00 CET / 12:00 MSK	Break

PART 2: DEVELOPMENT OF AUTONOMOUS SYSTEMS AND LEGAL CHALLENGES IN GERMANY AND RUSSIA

Moderation: Andreas Brunnbauer, Representative of Bavaria in the Russian Federation

11:30 CET /12:30 MSK	Digitalization of Justice Prof. Dr. Dr. Eric Hilgendorf, Forschungsstelle RobotRecht (Robotics Law Research Centre), Julius-Maximilians-Universität of Würzburg
11:45 CET /12:45 MSK	Health insurance and AI: theory, practice and perspectives on the example of VHI from Alliance Alexey Vigdorchik, Director of the Department for Product Development and Medical Portfolio Management, IC Alliance Life OOO and Alana Huseynova, Director of the Department for work with partners and digital solutions, IC Alliance Life OOO
11:55 CET / 12:55 MSK	Sergey Nazarenko - Chief Designer of Innovative Cars - Head of Service, PAO KAMAZ
12:05 CET / 13:05 MSK	The Ethics of Things Prof. Dr. Matthias Uhl, Social Implications and Ethical Aspects of AI, Faculty of Computer Science; AININ (AI Mobility Node Ingolstadt), Technische Hochschule Ingolstadt (THI - University of Applied Sciences)
12:20 CET / 13:20MSK	Artificial Intelligence in Education, Research and Development: TSU case-study Dr. Alexander V. Zamyatin, Director of the Institute of Applied Mathematics and Computer Science, Tomsk State University
12:35 CET / 13:35MSK	Legal Aspects of the Use of AI in Self-Driving Vehicles. Current Russian Legislation & Practice Prof. Dr. Alexey Martynov, Chair for Administrative and Financial Law, Lobachevsky State University of Niznhy Novgorod and Mikhail Bundin, Assistant Professor for Administrative and Financial Law Chair, Lobachevsky State University of Niznhy Novgorod
12:50 CET / 13:50MSK	N.N., Russian University of Transport (MIIT)

Moderation: Nikolas Djukić, Executive Director, BAYHOST

13:05 CET / Questions and final remarks
14:05 MSK

13:30 CET / End of the workshop
14:30 MSK

Conference language

The conference language is English.

Registration

Please use <u>the following link to</u> register. Registered participants will receive an e-mail with access data for the online meetings before the forum