

Inhaltverzeichnis

Key Note

- 1 Artificial Intelligence for Mobile Communications 9**
Dirk Wübben (Universität Bremen)

Sitzung 1: 5G NR and Beyond

- 2 A Study of LOS MIMO for Short-Range Sub-THz Wireless Links 10**
Nebojsa Maletic, Lukasz Lopacinski, Mohamed Eissa, Jesús Gutiérrez (IHP Leibniz-Institut Frankfurt/Oder); Meysam Goodarzi, Eckhard Grass (IHP Leibniz-Institut Frankfurt/Oder und Humboldt-Universität zu Berlin)
- 3 Machine Learning Based C-DRX Configuration Optimization for 5G. 16**
Philipp Bruhn, Germán Bassi (Ericsson Research)
- 4 Enabling Broadcast-like Services in Cellular Networks: System Design and Field Trials 22**
Lucca Richter, Mark Hoyer, Jonas von Beöczy, Ulrich Reimers (TU Braunschweig)

Key Note

- 5 A preview of 5G-Advanced (and a look beyond) 28**
Andreas Mäder (Nokia)

Sitzung 2: Sicherheit und Zuverlässigkeit für 6G

- 6 Towards the Sixth Generation (6G) Wireless Systems: Thoughts on Physical Layer Security . . 29**
Christoph Lipps, Shaden Baradie, Marjan Noushinfar (DFKI, Kaiserslautern); Andreas Weinand (Institute for WICON, TU Kaiserslautern); Hans Dieter Schotten (DFKI und Institute for WICON, TU Kaiserslautern)
- 7 Towards Organic 6G Networks: Virtualization and Live Migration of Core Network Functions 35**
Michael Gundall, Julius Stegmann, Christopher Huber (DFKI, Kaiserslautern); Hans Dieter Schotten (DFKI und TU Kaiserslautern)

Sitzung 3: KI-unterstützte Mobilität

- 8 A ML based empirical Model for next Cell Prediction 41**
Sunil Srikantamurthy, Andreas Baumgartner, Rasika Bagwe (TU Chemnitz)
- 9 Mobility Prediction Based on Machine Learning Algorithms 46**
Donglin Wang, Sanket Partani, Anjie Qiu, Hans Dieter Schotten (TU Kaiserslautern); Qiheng Zhou (DFKI, Kaiserslautern)

- 10 Signal Overhead Reduction for AI-Assisted Conditional Handover Preparation51**
Afsaneh Gharouni, Umur Karabulut, Peter Rost, Andreas Maeder (Nokia München); Anton Enqvist (Nokia Espoo, Finnland); Hans Dieter Schotten (TU Kaiserslautern)

Sitzung 4: WiFi Evolution

- 11 Estimating the Impact of Wi-Fi Hotspot Access Links on End-to-end Throughput using Machine Learning Mechanisms.....57**
Constantin Eiling (zafaco GmbH, Köln); Andreas Grebe (TH Köln)
- 12 Optimizing Interference Situations in IEEE 802.11-Systems using Context Information63**
Daniel Lindenschmitt, Michael Karrenbauer, Hans Diester Schotten (TU Kaiserslautern)
- 13 A Time-of-Flight based Localization Option for 5 GHz Wireless LAN69**
Klaus Tittelbach-Helmrich, Steffen Zeidler (IHP Leibniz-Institut Frankfurt/Oder)

Key Note

- 14 5G und 6G für vertikale Industrieanwendungen.....73**
Ralf Irmer (Vodafone)

Sitzung 5: Edge Computing

- 15 Latency Optimized Deep Neural Network (DNNs): An Artificial Intelligence Approach at the Edge using Multiprocessor System on Chip (MPSoC).....74**
Seyed Omidajedi, Rekha Reddy, Jianming Yi, Jan Herbst, Christoph Lipps (DFKI, Kaiserslautern); Hans Dieter Schotten (DFKI und TU Kaiserslautern)

Sitzung 6: Mobilfunkversorgung und Low Power Wide Area Networks

- 16 Zur Mobilfunkversorgung in Deutschland – Ein Vergleich verschiedener Kriterien75**
Christian Lüders (FH Südwestfalen, Meschede); Bernd Sörries (WIK, Bad Honnef)
- 17 Quality of Information aware LoRaWAN for Mobile Nodes.....81**
Thorben Iggena, Anas Bin Muslim, Marten Fischer, Ralf Tönjes (HS Osnabrück)
- 18 Flexible Data Acquisition with LoRaWAN and MQTT for Small and Medium-sized Enterprises87**
Marco Cimdins, Fabian John, Horst Hellbrück (TH Lübeck)

Tutorial

- 19 The Role of Cognitive Autonomy in “5G and Beyond” Communications Networks.....93**
Christian Mannweiler, Henning Sanneck, Stephen S. Mwanje (Nokia, München)

Sitzung 7: Evolution der Netze

- 20 InDeCo – Detach Communication from the Interconnection via an automatic zero-configuration, service oriented Network Handling 99**
Dennis Krummacker (DFKI, Kaiserslautern); Hans Dieter Schotten (DFKI und TU Kaiserslautern)
- 21 Path Determination for Network slicing in Wireless Mesh Disaster Networks 111**
Alexander Seng, Ulrich Trick, Armin Lehmann (Frankfurt University of Applied Science);
Bogdan Ghita (University of Plymouth UK)

Sitzung 8: Kommunikation für autonomes Fahren

- 22 Adaptive Modulation and Coding for Reliable Vehicular Real-Time Communication 117**
Maximilian Kloock, Maciej Mühleisen, Jose Angel Leon Calvo (Ericsson Research, Aachen);
Rudolf Mathar (RWTH Aachen)
- 23 Traffic Safety in Future Cities using a Safety Approach based on AI and Wireless Communication 126**
Immanuel König, Marek Bachmann, Maarten Bieshaar, Stephan Schindler, Franz Lambrecht,
Klaus David, Bernhard Sick, Gerrit Hornung, Carsten Sommer, Angela Francke (Universität Kassel)
- 24 Centralized Robotic Fleet Coordination and Control 132**
Maximilian Berndt, Dennis Krummacker, Christoph Fischer (DFKI, Kaiserslautern);
Hans Dieter Schotten (DFKI und TU Kaiserslautern)