

Inhaltverzeichnis

Key Note

- 1 Network Slicing to serve Vertical Industry Use Cases 9**
Nico Bayer (Deutsche Telekom AG)

Sitzung 1: RAN Evolution

- 2 Monopulse-based THz Beam Tracking for Indoor Virtual Reality Applications 10**
Krishan Kumar Tiwari, Vladica Sark, Eckhard Grass, Rolf Kraemer (IHP)
- 3 Self-Organizing Network Functions for Handover Optimization in LTE Cellular Networks .. 14**
Tanmoy Bag, Sharva Garg, Diego Preciado, Zubair Shaik, Andreas Mitschele-Thiel (TU Ilmenau),
Jens Mückenheim (HS Merseburg)
- 4 Architectural Challenges for Multi-mode Small Cells for Indoor Coverage 21**
Sarmad Ghafoor, Ralf Tönjes (HS Osnabrück)

Invited Talk

- 5 Challenges and Solutions for C-ITS Services over Long-Range C-V2X 27**
Maciej Muehleisen (Ericsson)

Sitzung 2: Leistungsmessung von Funknetzen

- 6 A Framework for RAN Performance Evaluations based on Software Defined Radio 28**
Michael Einhaus, Igor Kim, Mohamad Buchr Charaf, Jens Klinger (HfTL)
- 7 Analysis and classification of Wi-Fi access link influence on Internet throughput
measurements 34**
Constantin Eiling, Andreas Grebe, Darius Aghili (TH Köln), Oliver Portugall (zafaco GmbH)
- 8 Modelling and Analysis of Short Message Traffic in Terrestrial Mobile Communication
Networks 40**
Stefanie Thieme, Matthias Schwamborn, Nils Aschenbruck (Uni Osnabrück)

Sitzung 3: Industrial Radio

- 9 Avoiding Local Interference in IEEE 802.15.4 TSCH Networks using a Scheduling Function
with Distributed Blacklists 46**
Leo Krüger, Lotte Steenbrink, Andreas Timm-Giel (TU Hamburg-Harburg)
- 10 Dynamic Live Wireless Communication Monitoring for Jamming and Interference Detection
in Industry 4.0 52**
Marc Zimmermann, Christian Schellenberger, Hans D. Schotten (TU Kaiserslautern):

11	To Supervise or Not – ML for UWB Close Range Obstacle Detection	58
	Raja Sattiraju, Jacob Kochems, Hans D. Schotten (TU Kaiserslautern)	

Sitzung 4: Industrial Networks

12	Reliable and Deterministic Mobile Communications for Industry 4.0: Key Challenges and Solutions for the Integration of the 3GPP 5G System with IEEE Time-Sensitive Networking ..	64
	Christian Mannweiler, Borislava Gajic, Peter Rost, Rakash S. Ganesan, Christian Markwart, Rüdiger Halfmann (Nokia Bell Labs, München)	
13	Time-Sensitive Software-Defined Networking: A Unified Control-Plane for TSN and SDN ..	70
	Martin Böhm, Jannis Ohms, Manish Kumar, Olaf Gebauer, Diederich Wermser (HS Ostfalia)	
14	Design of a 5G Ready and Reliable Architecture for the Smart Factory of the Future	76
	Mathias Strufe, Michael Gundall, Hans D. Schotten (DFKI), Christian Markwart, Rakash SivaSiva Ganesan (TU Kaiserslautern)	

Key Note

15	5G for Future Rail Operations – DB’s ambitious Plans for the Introduction of the Future Rail Mobile Communication System (FRMCS)	81
	Patrick Marsch (Deutsche Bahn AG)	

Sitzung 5: Network Security I

16	Physical Layer Security for IIoT and CPPS: A Cellular-Network Security Approach	82
	Christoph Lipps, Mathias Strufe, Sachinkumar Bavikatti Mallikarjun und Hans D. Schotten (DFKI)	
17	Proof-of-Location: A method for securing sensor-data-communication in a Byzantine fault tolerant way	87
	Volker Skwarek, Julian Reher, Lorenz Bornholt (HS Hamburg)	

Sitzung 6: Network Security II

18	Distributed Ledger Technology for Trust Management Optimisation in M2M	93
	Besfort Shala, Ulrich Trick, Armin Lehmann (Frankfurt University of Applied Sciences), Bogdan Ghita, Stavros Shiaeles (University of Plymouth, UK)	
19	Sicherheitsanalyse von Bluetooth-Low-Energy-Geräten in der Heimautomatisierung	99
	Kevin Fröhlich, Michael Rademacher, Karl Jonas (HS Bonn-Rhein-Sieg)	
20	Modern Problems Require Modern Solutions: Hybrid Concepts for Industrial Intrusion Detection	105
	Simon Duque Antón, Mathias Strufe, Hans D. Schotten (DFKI)	

Key Note

21	Maschinen vernetzen für die Landwirtschaft der Zukunft	110
	Andreas Wübbeke (Claas E-Systems GmbH)	

Sitzung 7: Vehicular Communication

- 22 C-V2X – A Communication Technology for Cooperative, Connected and Automated Mobility 111**
 Ralf Weber (Qualcomm, Germany), Jim Misener, Vince Park (Qualcomm Inc., San Diego, USA)
- 23 System-Level Simulator of LTE Sidelink C-V2X Communication for 5G 117**
 Donglin Wang, Raja R.Sattiraju, Andreas Weinand, Hans D. Schotten (TU Kaiserslautern)
- 24 A Controller for Network-Assisted CACC based Platooning 122**
 Sanket Partani, Andreas Weinand, Hans D. Schotten (TU Kaiserslautern)

Sitzung 8: Wireless Sensor Networks

- 25 IoTiSS: Internet of Things in Smart Streetlighting 128**
 Marco Cimdins, Wiland Arlt, Horst Hellbrück (TH Lübeck)
- 26 LoRaWAN in a rural context: Use cases and opportunities for agricultural businesses 134**
 Alexander Grunwald, Marco Schaarschmidt, Clemens Westerkamp (HS Osnabrück)
- 27 Implementation of an IEEE 802.15.4 Compliant Fully Self-organized Cluster-based Wireless Sensor Network 140**
 Volker Delport, Christian Georgi, Vinzenz Lorenz (HS Mittweida), Jan Kuhnert (Kathrein GmbH), Silvio Roessler (Preh Car Connect GmbH)