

## **Key Note**

- 1 **Drivers, Goals, and Innovations for the 6G System Architecture . . . . .** 9  
Gerald Kunzmann (Nokia, Munich)

## **Sitzung 1: 6G**

- 2 **Organic & Dynamic Infrastructure: Getting ready for 6G . . . . .** 10  
Dennis Krummacker, Christoph Fischer, Yorman Munoz, Hans D. Schotten (DFKI Kaiserslautern)
- 3 **Reconfigurable Intelligent Surfaces: A Guide about Applications and their Implementation . . . . .** 21  
Jan Herbst, Matthias Rüb, Rekha Reddy, Yorman Munoz, Sergiy Melnyk, Christoph Lipps, Hans D. Schotten (DFKI Kaiserslautern)
- 4 **Special Purpose Networks in 5G and 6G Communications – an Outlook . . . . .** 28  
Armin Lehmann, Besfort Shala, Ulrich Trick (Frankfurt University of Applied Sciences)

## **Key Note**

- 5 **5G Core – A Not Finished Revolution . . . . .** 34  
Hans Einsiedler (Deutsche Telekom, Berlin)

## **Sitzung 2: Small Cells and DECT NR**

- 6 **Small Cell Management in Cellular Networks based on User Density Prediction . . . . .** 35  
Sai Charan Kusumapani, Nandish P. Kuruvatti, Sachinkumar Bavikatti Mallikarjun, Hans D. Schotten (University of Kaiserslautern)
- 7 **DECT NR+: Unveiling the Essentials of a new non-cellular 5G Standard for Verticals . . . . .** 40  
M. Dolores Pérez-Guirao (Ostfalia HAW Wolfenbüttel), Thomas Weisshaupt (Wirepas, Oy City, Finland), Andreas Wilzeck (Sennheiser electronic, Wedermark)

## **Sitzung 3: Resiliente Netze**

- 8 **A Concept Approach for Network Slicing in Wireless Mesh Disaster Networks . . . . .** 46  
Alexander Seng, Ulrich Trick, Armin Lehmann (Frankfurt University of Applied Sciences), Bogdan Ghita (University of Plymouth, UK)
- 9 **Resilient Placement of VNFs and Distributed MANO Components in a WMN-based NFV Infrastructure . . . . .** 52  
Gregor Frick, Ulrich Trick, Armin Lehmann (Frankfurt University of Applied Sciences), Bogdan Ghita (University of Plymouth)
- 10 **Resilient BPMN over Wireless . . . . .** 58  
Frank Nordemann, Ralf Tönjes (University of Applied Sciences Osnabrück)

## Sitzung 4: Funkversorgung in kritischen Regionen

- 11 Evaluation of Mobile Connectivity when Aggregating Multiple Cellular Networks ..... 64  
Jan-Niklas Buckow, Bertram Schütz, Stefanie Thieme (University Osnabrück)
- 12 Improving Connectivity in Multipath PLMN Setups: An MPTCP Scheduler Using Link Quality Indicators ..... 70  
René Helmke (Fraunhofer FKIE, Bonn), Stefanie Thieme, Bertram Schütz (University Osnabrück)
- 13 5G Fixed Wireless Access – Eine Alternative für die letzte Meile? ..... 75  
Stephan Breide, Sebastian Helleberg, Christian Lüders, Stephan Sauerwald (Fachhochschule Südwestfalen, Meschede)

### Key Note

- 14 5G NTN – Herausforderungen aus Sicht der Satellitenindustrie ..... 81  
Ulf Kulau (DSI Aerospace Technologie, Bremen)

## Sitzung 5: 5G Evolution

- 15 Signal Restoration and Channel Estimation for Channel Sounding with SDRs ..... 82  
Julian Ahrens, Lia Ahrens, Michael Zentarra, Hans D. Schotten (DFKI Kaiserslautern)
- 16 Managing the Fifth Generation (5G) Wireless Mobile Communication: A Machine Learning Approach for Network Traffic Prediction ..... 88  
Shaden Baradie, Rekha Reddy, Christoph Lipps, Hans D. Schotten (DFKI Kaiserslautern)
- 17 Performance Evaluation of 3GPP GNSS-RTK in a 5G Cross-border Network ..... 94  
Maciej Muehleisen, Mazen Abdel Latif, Giuseppe Serra (Ericsson, Herzogenrath),  
Fredrik Gunnarsson, Jonathan Wase (Ericsson EAB, Linköping, Sweden)

## Sitzung 6: Campusnetze und Industrie 4.0

- 18 Performance Analysis of a Private 5G SA Campus Network ..... 99  
Sachinkumar Bavikatti Mallikarjun, Christian Schellenberger, Christopher Hobelsberger,  
Hans D. Schotten (University of Kaiserslautern)
- 19 Practical Security Analysis and Measures for 5G Private Industrial Standalone (SA) Deployments ..... 104  
Lars Vosteen, Fabian John, Jörg Schuljak, Björn Sievers, Andreas Hanemann, Horst Hellbrück  
(University of Applied Sciences Lübeck)
- 20 Modeling Time Synchronization in WLANs in OMNeT++ ..... 110  
Anas Bin Muslim, Carolin Christoph, Ralf Tönjes (University of Applied Sciences Osnabrück)

### Key Note

- 21 6G als Grundlage einer hochvernetzten Wirtschaft und Gesellschaft ..... 116  
Hans D. Schotten, Christoph Lipps (DFKI, Kaiserslautern)

## Sitzung 7: Low Power Wide Area Networks (LPWAN)

- 22 **Bounds for the Scalability of TLS over LoRaWAN** ..... 117  
Michael Rademacher, Thorsten Horstmann (Fraunhofer FKIE, Bonn), Hendrik Linka,  
Jannis Konrad, Karl Jonas (University of Applied Sciences Bonn-Rhein-Sieg)
- 23 **LoRaWAN in kommunalem Umfeld** ..... 123  
Simon Weckmann, Martin Kuppelmayr, Ingo Lemme (SWO Netz, Osnabrück)
- 24 **LoRaWAN, NB IoT and other radio networks for agricultural applications** ..... 127  
Clemens Westerkamp, Alexander Grunwald, Marco Schaarschmidt (University of Applied Sciences  
Osnabrück)