## Wireless Congress 2018 – Happy Birthday!

We would like to welcome you to the 15th Wireless Congress: Systems & Applications. You can look forward to two days of exciting lectures and discussions.

The Wireless Congress plays an important role in bringing participants up to date on innovations and developments in the areas of Internet of Things, machine-to-machine communication, standards, RF technologies, security aspects and measuring technology know-how. At the same time, however, the lectures also address challenges and trends of the future. The growing number of participants in recent years shows how important the Wireless Congress is within the electronics industry.

With the 15<sup>th</sup> congress program we continue to provide information on novel wireless technologies. The Wireless Congress 2018 will give a comprehensive overview of current wireless standards, protocols and applications, safety and security aspects, system design tips, technology enhancements, standardization and market opportunities. There will be 57 presentations, 6 keynotes, and 8 tutorials in 2 days.

Meet renowned experts from the field of 5G technology and listen to their keynote-talks on site:

Dr. Joseph Eichinger, Huawei 5G Development for Vertical Industries

Prof. Dr. Gerhard Fettweis, TU Dresden/Vodafone

5G – the Door Opener to 6G?

Len Jelinek, IHS Markit

LTE Cat-NB1 and M1 Pave the Way for 5G-IoT

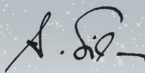
Afif Osseiran, PhD, Ericsson

The Potential of 5G for Industry 4.0

We are very much looking forward to meet you in Munich for the Wireless Congress 2018 and celebrate its 15th anniversary.

Sincerely





Prof. Dr.-Ing. Dipl.-Ing. Dipl. Wirt.-Ing. Axel Sikora, Hochschule Offenburg / Hahn-Schickard Scientific Advisor





Angela Marten, Project Manager electronica





Christoph Stoppok, Head of ZVEI Components, Mobility and Systems Sector Managing Director of the ZVEI divisions Electronic Components and Systems

as well as PCB and Electronic Systems

**Supporting Partners:** Bluetooth<sup>®</sup>













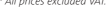






## Juliane Heger

Coordinator Conference Attendees Phone: +49 (0) 89 255 56 -1155 Fax: +49 (0) 89 255 56 - 0155 Email: JHeger@weka-fachmedien.de





The Wireless Congress 2018: Systems & Applications takes place at the ICM - International Congress Center Munich, located directly next to the New Munich Trade Fair Center (in parallel to electronica trade fair).

ICM - International Congress Center Munich Messegelände

Elektronik

81823 Munich, Germany

## Organizers

















wirelesscongress

The Annual Highlight

of the Wireless Community!

**Wireless Congress 2018:** 

**Systems & Applications** 

November | 14 - 15, 2018

Munich | Germany

systems & applications

**electronica** 

































20.00		DAY 1   Wednesday   Nove				
09:00	15 Years Wireless Congress – Happy Birthday: A Review and an Outlook on the Wireless World  Prof. Dr. Axel Sikora, University of Applied Sciences Off  I.E. Cat-NR1 and M1 Pave the Way for 5G-IoT  Len Jelinek JHS					
)9:30	LTE Cat-NB1 and M1 Pave the Way for 5G-IoT			Len Jelinek, IHS Marki		
10:00	The Potential of 5G for Industry 4.0  Afif Osseiran, PhD, Ericssor					
0:30			UNICATION BREAK			
	Session 01: IOT/Networks	Session 02: Security	Session 04: Energy Harvesting	Session 05: Mobile Communication		
11:00	Why Beacons Are Not the Solution: Understanding Proximity Technologies and Using them to Your Advantage Michael Wolf, Wingu	Authenticating Wireless Nodes in Building Automation: Challenges and Approaches Prof. Andreas Rüst, ZHAW InES	New Developments in Advanced Security for Energy Harvesting Wireless Systems Marian Hoensch, EnOcean Alliance	NB-IoT and LTE-M: What to Know before You Start Development Joachim Dressler, Sierra Wireless		
11:30	Making the Right Choice: Wireless Technologies for the IoT Anders Pettersson, Silicon Labs	<b>Z-Wave – How does State of the Art Wireless Security Look Like</b> Prof. Dr. Christian Paetz, Z-Wave Alliance	Energy-Harvesting in Zigbee 3.0 Arasch Honarbacht, PhD, ubisys technologies	The Internet of Things Becomes Mobile – Opportunities, Challenges and Solutions for IoT Devices  Matthias Weiss, PhD, CommSolid		
12:00	Cross Analysis of Zigbee Against Other IoT Networking Stacks Henk Veldhuis, TÜV Rheinland	Security Tradeoffs and Commissioning Methods for Wireless IoT Protocols Lars Lydersen, PhD, Silicon Labs	Electromagnetic Harvester for Self-Sufficient Wireless Current Sensors Andreas Hennig, PhD, Fraunhofer IMS	NB-loT Power Saving and Cloud Connectivity in Practice  Lyn Sören Matten, mm1 Technology		
2:30	Comparing Zigbee, Thread and Bluetooth Mesh Performance – Who Wins? Matt Maupin, Silicon Labs	Session 03: Industrial	Energy Harvesting Shoes Prof. Dr. Juan-Mario Gruber, ZHAW InES	Performance Investigation for Narrowband Internet of Things Zubair Amjad, University of Applied Sciences Offenburg		
		Wireless Communications in Automation and Connected Industries Prof. Dr. Armin Dekorsy, Dr. Dirk Wübben; University of Bremen				
3:00		LUNCH	H BREAK			
4:00	IQRF – Wireless Mesh Technology, Ecosystem and Alliance for Robust and Reliable IoT Solutions Simon Chudoba, IQRF Alliance	Wireless Communication for Smart Cities and Buildings Milan Popovic, Popovic Consulting	Mesh Without Batteries? Energy Harvesting Devices for Bluetooth Matthias Kassner, EnOcean	Session 07: Bluetooth		
				Comparing the Energy Requirements of Bluetooth Smart Devices (2018)  Prof. Dr. Marcel Meli, Manuel Brütsch, ZHAW InES		
4:30	2nd Generation Wireless Mesh Network for Reliable Communication in Unlicensed Spectrum Thomas Steen Halkier, Neocortec	High-Speed, Cellular Li-Fi HotSpot for Real-Time Applications René Kirrbach, Fraunhofer IPMS	Indoor Smart Gardening Based on an Energy Autonomous Wireless Network Platform Prof. Dr. Elke Mackensen, Sebastian Möhringer, Patrick Moser, University of Applied Sciences Offenburg	Bluetooth Low Energy: Mesh Networking Simplified Brian Senese, OpenSynergy		
5:00	Session 06: DECT	Optimizing Production Processes with	Energy Harvesting Solutions for Low Power	How We've Built the Biggest Bluetooth Mesh		
	DECT for 5G Daniel Hartnett, DECT Forum	Wireless Smart Sensors and Tracking André Hanak, Fraunhofer IIS	Wide Area Network Graham Martin, EnOcean Alliance	Network for Lighting Applications Janusz Stasik, SILVAIR		
5:30	Interoperability of Wireless Technologies – ULE & IoTivity Bridging Gateway Project Avi Barel, ULE Alliance	Real-Life IO-Link Wireless Performance for Industrial Application Pascal Gaggero, PhD, Balluff	Harvesting Energy from Trees in Order to Power LPWAN IoT Nodes Prof. Dr. Marcel Meli, ZHAW InES	Trending Near You: Advanced BLE Beacons Using Bluetooth 5 Joe Tillison, Silicon Labs		
6:00		COFFEE & COMM	UNICATION BREAK			
5:30	Tutorial 01: DECT	Tracking Forklifts in Large Indoor Spaces	Tutorial 03: emb::6	Tutorial 04: Li-Fi		
	openD: Leveraging the Uniqueness of DECT and ULE for State of The Art Wireless	with Off-The-Shelf Devices Luen To, Thorsten Vaupel, Steffen Meyer; Fraunhofer IIS	emb::6 Workshop David Rahusen, Daniel Jäckle, Patrick Weber; STACKFORCE	From Wi-Fi to Li-Fi Alexander Noack, PhD, Fraunhofer IPMS		
7:00	Connectivity Daniel Hartnett, DECT Forum	Tutorial 02: NB-IOT	STACKFUNCE			
		Make your Hands Dirty on NB-IoT Application Wilhelm Oelers, Triptec HL				

		DAY 2   Thursday   Nover	nber 15, 2018				
09:00	5G – the Door Opener to 6G?			Prof. Dr. Gerhard Fettweis, Vodafone/TU Dreso			
9:30	Semiconductor Technologies for 5G Applications	Semiconductor Technologies for 5G Applications  Nadine Collaert,					
0:00	<b>5G Development for Vertical Industries</b> Dr. Joseph Eichinge						
0:30	Panel Discussion: 5G - the All-in-One Wireless Co	viscussion: 5G - the All-in-One Wireless Connectivity Suitable for Every (industrial) Purpose?  Chair: Prof. Dr. Axel Sikora, University of					
		Panellist: Prof. Dr. Gerhard Fettweis, Vodafone/TU Dresden; Nadine Collaert, IMEC; Dr. Joseph Eichinger, Huawe					
1:00		COFFEE & COMM	UNICATION BREAK				
	Session 08: WiFi	Session 09: Zigbee	Session 10: LPWAN	Session 11: Technology			
11:30	<b>5G or .11ax, a New Battle of Standards?</b> Cees Links, Qorvo	Introduction to Zigbee 3.0: What's in the Stack? Arasch Honarbacht, PhD, ubisys technologies	Evaluation of the Use of LoRaWAN and SigFox for the Transmission of Location Data of Mobile Systems Nicole Hirtreiter, Prof. Gerald Kupris; Deggendorf Institute of Technology	Integrated 3-µA UHF Triband Receiver for Simultaneous Multiband Reception Heinrich Milosiu, PhD, Fraunhofer IIS			
12:00	Analysis of IEEE 802.11ax High Efficiency WLANs for in-Vehicle Use Alper Akbilek, perisens	Zigbee Smart Energy 1.4 Jonathon Harros, Element Materials Technology	Universal Testbench for LPWA and NB-IoT Jubin Sebastian E., University of Applied Sciences Offenburg	Maximizing the Range of Low-Current Wireless Designs Martin Stoehr, Maxim Integrated			
2:30	Driving Wi-Fi Based Connectivity for Low-Power IoT Applications Siddharth Sundar, Silicon Labs	Dotdot – the Universal Language of the IoT Jonathan Harros, Element Materials Technology	Telegram Splitting Multiple Access – a Novel Physical Layer Approach for Highly Scalable Low Power Wide Area Networks Josef Bernhard, Fraunhofer IIS	Radio Scheduling in Dynamic Multiprotocol IoT Applications Marius Munder, Silicon Labs			
3:00		LUNCH	I BREAK				
4:00	Session 12: LoRa	Session 13: Compliance	Deploy Highly Scalable, Low Power Wireless	Session 15: Antenna			
	<b>LoRaWAN – Ideal Solution for Sensor Networks</b> Michael Fink, Semtech Germany	Radio Lockdown Directive Sebastian Raible, European Parliament	Systems Faster with OpenWeightless Michael Green, OpenWeightless CIC	<b>Re-Configurable Antennas for 5G</b> Devin Crawford, ANSYS Germany			
4:20	•	The EU Radio Equipment Directive and its	•				
4:30	Solving real world IoT problems with LoRaWAN  David Armour, Semtech Germany	Consequences to Implementations François Ambrosini, IBIT Ambrosini	Session 14: Sigfox	<b>Design of IoT MIMO Antenna</b> Heikki Rekonen, National Instruments			
14:40	David Affilour, Settlecti Germany	Software Defined Radio Regulation – an SMEs View Guido Körber, Code Mercenaries	Sigfox – Technical Characteristics and Use Cases Aurelius Wosylus, Sigfox Germany	HEIRN RENOTETI, NATIONAL HISTORIES			
15:00	Does it Always Have to Be LoRaWAN? Heinz Syrzisko, IMST	Discussion	Sigfox – Indoor-Performance for Smart Building and Smart Metering Installations Michael Muenkel, STMicroelectronics Application	Using PIFA Technology to Secure Stable Connectivity in Mobile IoT Units Tommy Kärrman, Antti Silventoinen; Proant			
15:30	COFFEE & COMMUNICATION BREAK						
6:00	Tutorial 05: IP 500	Tutorial 06: Narrowband	Tutorial 07: Sigfox	Tutorial 08: Antenna			
	IP500 Alliance Standard – Certified Wireless IoT Network for Commercial Buildings	Introduction to Narrowband-Communication Matthias Herlich, Salzburg Research	Open-Source Software and Hardware Systems Alexander Lehmann, Sigfox Germany	Embedded Antenna Design – Make or Buy Harald Naumann, tekmodul			
17:00	Helmut Adamski, IP500 Alliance			Tools and Methods for Efficient Antenna Development			

Register Now Online: www.wireless-congress.com