

# **2025 Kleinheubach Conference**

**Miltenberg, Germany  
23-25 September 2025**



**IEEE Catalog Number: CFP25S13-POD  
ISBN: 979-8-3315-8640-9**

**Copyright © 2025, Deutscher Landesausschuss in der Bundesrat  
All Rights Reserved**

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25S13-POD
ISBN (Print-On-Demand):	979-8-3315-8640-9
ISBN (Online):	978-3-948571-16-0

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## 2025 Kleinheubach Conference

### Table of Contents

**Highly Automated Application-Specific Compliance Testing in a Software Defined Radio Environment.....1**

*Robert Geise; Nikolai Mareev*

[File 03-ID1571155516.pdf](#)

**Adaptive Thresholds and Statistical Methods for Automatically Identifying Central and Mixed Apnea Sequences in Minimal-Contact Biomedical Signals.....5**

*Daniel Rau; Mohammad Yahya; Jürgen Götze; Christoph Schöbel; Sarah Dietz-Terjung*

[File 04-ID1571155995.pdf](#)

**Homogenized Harmonic Balance Finite Element Method for Nonlinear Eddy Current Simulations.....9**

*Jan-Magnus Christmann; Laura D'Angelo; Herbert De Gersem*

[File 05-ID1571158234.pdf](#)

**Measurements of Rotationally Symmetric Antenna Arrays for Short-Range Communication.....13**

*Markus Michael Theil; Reinhard Stolle*

[File 06-ID1571160149.pdf](#)

**Reconfigurable Analog Computers.....17**

*Bernd Ulmann*

[File 07-ID1571161337.pdf](#)

**ISAC in Dense Automotive Scenarios: Influence of Antenna Characteristics and Placement.....21**

*Maximilian Lübke; Robert Weigel; Norman Franchi*

[File 08-ID1571161856.pdf](#)

**Solar cycle influence on midlatitude mesosphere/lower thermosphere, Collm, 51.3N, 13.0E.....25**

*Christoph Jacobi; Ales Kuchar; Manfred Ern; Toralf Renkwitz; Ralph Latteck; Jorge Chau*

[File 09-ID1571162860.pdf](#)

**Symbol Detection Using Cuckoo Search Algorithm in MIMO-VLC Systems.....29**

*Necmi Taşpınar; Meral Tekin*

[File 10-ID1571163127.pdf](#)

**Discretization of an Impedance Boundary Condition of Arbitrary Degree for Surface Integral Equations.....33**

*Christian Fruth; Thomas F. Eibert*

[File 11-ID1571163236.pdf](#)

**A Hardware/Operating System Co-Design Approach for Energy Optimization in Harsh Environments.....37**

*Nico Rumpelstin; Tim-Marek Thomas; Malte Rücker; Malte Hawich; Daniel Lohmann; Holger Blume*  
[File 12-ID1571163453.pdf](#)

**A Broadband Stabilized Multilevel Fast Multipole Method Leveraging B-Splines.....41**

*Danijel Jukic; Bernd Hofmann; Thomas F. Eibert; Simon B Adrian*  
[File 13-ID1571163467.pdf](#)

**Frequency-Dependent RCS Characterization of a CRLH Leaky-Wave Antenna Using Characteristic Mode Analysis.....45**

*Jeleel Alao Oladapo; Simon B Adrian; Mark Eberspächer*  
[File 14-ID1571163681.pdf](#)

**A Snow Properties-Aware Deep Learning Framework for Large-Scale Estimation of Penetration Bias in TanDEM-X DEMs.....49**

*Alexandre Becker Campos; Matthias Braun; Paola Rizzoli*  
[File 15-ID1571164115.pdf](#)

**Street Condition Classification Using Single and Dual Linearly-Polarized Automotive FMCW Radar.....53**

*Sadam Hussain Kazimi; Sasanka Sanka; Dennis Vollbracht; Madhukar Chandra*  
[File 16-ID1571164738.pdf](#)

**Design And Simulation Of A Dielectric Cavity Resonator For Microwave Plasmaphysics.....57**

*Erik Terveer; Dirk Fischer; Ralf Zichner; Madhukar Chandra*  
[File 17-ID1571165583.pdf](#)

**Thinning-like Method for Beamforming with MEMS-Reflectarrays.....61**

*Nabil Alchami; Yusuf Can Kara; Bashar Husain; Andreas Czylwik*  
[File 18-ID1571166309.pdf](#)

**Design of a fully differential track-and-hold amplifier.....65**

*Shishira S Venkatesha; Dirk Killat*  
[File 19-ID1571168486.pdf](#)

**Review and Comparative Analysis of Measurement Techniques for High-Frequency Shaft Currents in Electric Drives.....69**

*Myrel Tiemann; Marcel Olbrich; Michael Kleinen; Andreas Grünwaldt; Jörg Bärenfänger*  
[File 20-ID1571171306.pdf](#)

**Embedded Humidity Monitoring using Adaptive Thresholds for Enhanced Respiratory Pattern Analysis.....73**

*Daniel Rau; Gabriel Rodriguez Gutierrez; Jürgen Götze; Stefan Palzer*  
[File 21-ID1571172013.pdf](#)

**Reproducible GNSS Testing on Semi-Virtual Measurement Platform.....77**

*Pragya Paromita Biswas; Wilfrid Pascher; Stefan Lindenmeier*  
[File 22-ID1571172668.pdf](#)