

2022 Kleinheubach Conference

**Miltenberg, Germany
27 – 29 September 2022**



**IEEE Catalog Number: CFP22S13-POD
ISBN: 978-1-6654-9193-8**

**Copyright © 2022, International Union of Radio Science (URSI)
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:	CFP22S13-POD
ISBN (Print-On-Demand):	978-1-6654-9193-8
ISBN (Online):	978-3-948571-07-8

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2022 Kleinheubach Conference

Table of Contents

Hybrid integrators for analog computers...1

Dirk Killat; Bernd Ulmann; Sven Köppel

[File 04-ID1570828788.pdf](#)

Analysis of Indoor Propagation Characteristics Under Varying Environmental Conditions Introducing the Degree of Impact Metric for Evaluation of UHF-RFID Applications...5

Miroslav Lach; Christian Looschen; Erwin Biebl

[File 05-ID1570821864.pdf](#)

Long-term changes of midlatitude horizontal mesosphere/lower thermosphere winds over four decades...9

Christoph Jacobi; Ales Kuchar; Toralf Renkwitz; Juliana Jaen

[File 06-ID1570822525.pdf](#)

Generalized Efficiency of Waveguide Thermoelectric Power Sensor...13

Windi Kurnia Perangin-Angin; Karsten Kuhlmann; Jürgen Rühhaak; Gia Ngoc Phung

[File 07-ID1570823510.pdf](#)

Improved Equivalent Circuit Model for Complementary Split Ring Resonators...17

Edgar Jirousek; Jure Soklic; Holger Arthaber

[File 08-ID1570825871.pdf](#)

Fast Dipole Approximation of the Scattering by Thin Wires with Arbitrary Trajectory...21

Jörg Petzold

[File 09-ID1570826318.pdf](#)

A versatile method to design an equidistant MIMO array...25

Marvin Holder; Mark Eberspächer

[File 10-ID1570826568.pdf](#)

Influence of Antennas on Generated Radar Targets when Using Radar Target Simulators...29

Markus Tafertshofer; Oliver Arnold; Erwin Biebl

[File 11-ID1570826609.pdf](#)

A System for Calibrated Realtime Measurement of Mixed-Mode Waves on High-Speed Data Links...32

Manuel Mikschl; Reinhard Stolle

[File 12-ID1570827192.pdf](#)

Resource Allocation Using Gray Wolf Optimization Algorithm for Device to Device Communication...36

Necmi Taşpınar; Wisam Hayder Mahdi

[File 13-ID1570827371.pdf](#)

Range and Doppler Correction for Velocity Vector Estimation using Distributed Non-Coherent Radar Sensors...40

Christian Buchberger; Alexander Schoisl; Erwin Biebl

[File 14-ID1570827446.pdf](#)

Variance Analysis of Multi-Spectral Radar Echoes over Range for the Characterization and Classification of Objects...44

Michael Vogt; Markus Hammes

[File 15-ID1570827783.pdf](#)

MmWave Scattering Properties of Objects in Automotive Scenarios...48

Vera Kurz; Erwin Biebl

[File 16-ID1570828166.pdf](#)

Transfer Learning in ML-based Radar Systems for Automotive Applications...52

Felix Rutz; Erwin Biebl; Jan-Pascal Konrad

[File 17-ID1570828177.pdf](#)

AI Assisted Interference Classification to Improve EMC Troubleshooting in Electronic System Development...55

Jad Maalouly; Dennis Hemker; Christian Hedayat; Christian Rückert; Ivan Kaufmann; Marcel Olbrich; Sven Lange; Harald Mathis

[File 18-ID1570828206.pdf](#)

Deep-Shadow Producing Multipole Kernels for the Efficient MoM Solution of Large Impenetrable Scatterers...59

Richard Kalhöfer; Ludger Klinkenbusch; Dor Zvulun; Yaniv Brick; Amir Boag

[File 19-ID1570828828.pdf](#)

Switching Mode Power Amplifier Concept Combining Pulse-Width, Pulse-Position and Conductance Modulation...63

Manuel Wittlinger; Markus Grözing; Manfred Berroth

[File 20-ID1570826689.pdf](#)

Decoupling of Dual-Band Dual-Polarized Base Station Array Antenna...67

Xuekang Liu; Steven Gao; Benito Sanz-Izquierdo; Haiwei Zhang

[File 21-ID1570820907.pdf](#)

Optimizing the Cross Polarization Performance of a Compact Test Range by Conjugate Matched Field Concept...71

Michael Pircher

[File 22-ID1570822229.pdf](#)

Quasi-3D Magneto-Thermal Quench Simulation of Superconducting Magnet Coils...75

Laura A. M. D'Angelo; Yvonne Späck-Leigsnering; Herbert De Gerssem

[File 23-ID1570824415.pdf](#)

Compensation of Time-Domain Waveforms by Applying the Complex Transfer Function of a Current Probe in the kHz-MHz Range...79

Francinei L. Vieira; Muhammad Septian Alamsyah; Christian Siebauer; Heyno Garbe
[File 24-ID1570824532.pdf](#)

Increasing the Test-Volume of Open TEM Cells by Using an Asymmetric Design...82
Christian Spindelberger; Giacomo Giannetti; Holger Arthaber
[File 25-ID1570825896.pdf](#)

MirrorSAR Concept: Phase Synchronization Analysis...86
Nertjana Ustalli; Gerhard Krieger; Josef Mittermayer; Michelangelo Villano; Christian Waldschmidt
[File 26-ID1570826123.pdf](#)

Secure Cloud-Based Simulation...90
Jan Wagner; Peter Thoma
[File 27-ID1570822230.pdf](#)

Mitigation of wind turbine echoes in weather radar measurements of the DWD...94
Ulrike Blank; Uwe Köster; Gerd Teschke
[File 28-ID1570828104.pdf](#)