

2024 Kleinheubach Conference

**Miltenberg, Germany
24-26 September 2024**



**IEEE Catalog Number: CFP24S13-POD
ISBN: 979-8-3315-4177-4**

**Copyright © 2024, Deutscher Landesausschuss in der Bundesrepublik
Deutschland e.V.
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:	CFP24S13-POD
ISBN (Print-On-Demand):	979-8-3315-4177-4
ISBN (Online):	978-3-948571-12-2

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

2024 Kleinheubach Conference

Table of Contents

Long-term changes of mesosphere/lower thermosphere gravity waves over Collm, Germany.....1

Christoph Jacobi; Khalil Karami; Ales Kuchar; Toralf Renkwitz; Ralph Latteck; Jorge Chau

[File 03-ID1571031041](#)

High Temperature In-Order RISC-V Processor with Heterogeneous Pipeline and Out-of-Order Write-Back Mechanism.....5

Malte Hawich; Jan Szücs; Holger Blume

[File 04-ID1571036431](#)

Building a simple oscillator based Ising machine for research and education.....9

Bernd Ulmann; Shrish Roy

[File 05-ID1571036461](#)

PAPR Reduction Using Invasive Weed Optimization Algorithm in FBMC-OQAM Systems.....13

Necmi Taşpınar; Hüseyin Canbaz

[File 06-ID1571038020](#)

ESPARGOS: Phase-Coherent WiFi CSI Datasets for Wireless Sensing Research.....17

Florian Euchner; Stephan ten Brink

[File 07-ID1571038215](#)

A MEMS-Based GPS-Disciplined Oscillator for Mobile RF Measurement Applications.....21

Stefan Punzet; Thomas F. Eibert

[File 08-ID1571038221](#)

Phase Synchronization Concept for the Bistatic Extension of the Airborne F-SAR System.....25

Stephan Dunkel; Eric Schreiber

[File 09-ID1571038402](#)

Tomographic ISAR imaging of satellites: A ground-based experimental validation.....29

Fabian Michael Hochberg; Matthias Jirousek; Simon Anger; Markus Peichl

[File 10-ID1571038690](#)

3D FEM simulation of biological cells in heterogeneous alternating electric fields.....33

Nils Kielian

[File 11-ID1571039486](#)

On the Necessity of In-Situ Impedance Measurements in the High Frequency Range.....37

Altan Akar

[File 12-ID1571039511](#)

Volume Structure Retrieval over Vegetated Areas Using a Pair of Synthetic Aperture Radar Images with Wide-Fractional Bandwidth.....41

Sumin Kim; Gerhard Krieger; Michelangelo Villano

[File 13-ID1571039933](#)

Frequency-Dependent RCS Characterization of a CRLH-Based Leaky-Wave Antenna.....45

Jeleel Alao Oladapo; Simon B Adrian; Mark Eberspächer

[File 14-ID1571041597](#)

Varicose-mode Events - Two Case Studies.....49

Jennifer Hartisch; Jorge Chau; Toralf Renkwitz

[File 15-ID1571042315](#)

Radar Target Generation for Angular Resolution Testing in a Compact Test Range with Two Antennas.....52

Markus Tafertshofer; Oliver Arnold; Erwin Biebl

[File 16-ID1571042682](#)

Over-the-Air Synchronization of Automotive Distributed Radar Networks by Using 3D-Printed Antennas.....56

Oliver Arnold; Markus Tafertshofer; Erwin Biebl

[File 17-ID1571042718](#)

A Function Generator on TSMC 65nm CMOS for Analog Computing.....60

Shreyas Subramanya Vijayakumar; Pavol Pitonak; Dirk Killat

[File 18-ID1571043062](#)

B-Spline-Based Higher-Order Discretization of the Magnetic Field Integral Equation.....64

Bernd Hofmann; Thomas F. Eibert; Francesco P. Andriulli; Simon B Adrian

[File 19-ID1571043344](#)

Analysis of 60 GHz Radar Channel Characteristics in Indoor and Outdoor Environments.....68

Philipp Reitz; Christian Künzle; Norman Franchi; Maximilian Lübke

[File 20-ID1571043363](#)

Non-linear Filtering Techniques for Improving Accurate Vehicle Angle Determination.....72

Richard Pfleiderer; Jannes Ramsdorf; Yannis Boländer; Holger Blume

[File 21-ID1571043578](#)

Dual Linearly Polarized 76-81 GHz Automotive Antenna System Concept for Street Condition Monitoring.....76

Sadam Hussain Kazimi; Dennis Vollbracht; Sachit Varma; Madhukar Chandra

[File 22-ID1571043638](#)

Street Condition Monitoring with Automotive Dual Linearly Polarized Radar System: Measurement Results and Classification.....80

Sadam Hussain Kazimi; Sasanka Sanka; Xiuzhang Cai; Dennis Vollbracht; Madhukar Chandra

[File 23-ID1571043655](#)

Angle-of-Arrival (AoA) Estimation using Dual-Frequency Band FMCW Radar Systems.....84

Sadam Hussain Kazimi; Felipe Torres; Dennis Vollbracht; Madhukar Chandra

[File 24-ID1571043665](#)

Angle-of-Arrival (AoA) Estimation in Dual-Frequency Band FMCW Radar Systems Using Range and Doppler Dependent Calibration.....88

Sadam Hussain Kazimi; Madbukar Chandra; Dennis Vollbracht; Felipe Torres; Markus Stefer

[File 25-ID1571043667](#)

Distributed UAV-SAR: System Concept Overview and Error Model.....92

Lucas Leonardo Lamberti; Stefan V. Baumgartner; Gerhard Krieger

[File 26-ID1571043785](#)

A TRL-based Measurement Technique for the Characterization of RF Current Probes.....96

Manuel Mikschl; Reinhard Stolle

[File 27-ID1571043807](#)

Separation of Scattering Mechanisms Through Multiple-Input Multiple-Output Synthetic Aperture Radar Tomography.....100

Olena Sarabakha; Tobias Rommel; Gerhard Krieger; Michelangelo Villano

[File 28-ID1571043874](#)

Angle-dependent scattering properties of the skin at the human lower arm at THz frequencies.....104

Tim Dominik Zauber; Xuan Liu; Kevin Kolpatzeck; Tobias Kubiczek; Andreas Czylwik

[File 29-ID1571043902](#)

Analysis of the Bias Voltage Dependency of the Efficiency of a Schottky Diode-Based Harmonic Millimeter-Wave Transponder Tag.....108

Nahid Ghayour Najafabadi; Kevin Kolpatzeck; Andreas Czylwik

[File 30-ID1571043905](#)

Enhanced Wind Turbine Detection through Radar and Radiometric Sensor Fusion.....112

Emre Colak; Madbukar Chandra; Ralf Zichner; Filiz Sunar

[File 31-ID1571044212](#)

Solving Electromagnetic Scattering Problems by Isogeometric Analysis with Deep Operator Learning.....116

Merle Backmeyer; Stefan Kurz; Matthias Moller; Sebastian Schöps

[File 32-ID1571044267](#)

A Low-cost X-band Active Front-end Module for Weather Applications.....120

Roban Mobandas; Stefano Turso; Carlos Salzburg; Thomas Bertuch

[File 33-ID1571044282](#)

Radar imaging device using prism shaped aperture.....124

Marvin Holder; Mark Eberspächer; Christian Waldschmidt

[File 34-ID1571046233](#)

Comparison of Feeding Network Topologies in Air Waveguide Slot Array Antennas for Automotive Radar Applications at 79 GHz.....128

Nooshin Feiz; Navid Razi; Pedram Ghasemian; Dennis Vollbracht; Markus Clemens

[File 35-ID1571046428](#)

**Dual Frequency SIW Longitudinal Slot Array Antenna for Automotive Radar Application:
Configurable FOV and Gain.....132**

Nooshin Feiz; Sadam Hussain Kazimi; Navid Razi; Pedram Ghasemian; Dennis Vollbracht; Markus Clemens

[File 36-ID1571047098](#)

**An Approach for SI-Compliant Parameter Space evaluation Using a Decision Tree-Based AI
Module.....136**

Emre Ecik; Werner John; Julian Withöft; Ralf Brüning; Jürgen Götze

[File 37-ID1571047623](#)