

2023 Kleinheubach Conference

**Miltenberg, Germany
26-28 September 2023**



**IEEE Catalog Number: CFP23S13-POD
ISBN: 979-8-3503-5822-3**

**Copyright © 2023, URSI Landesausschuss in 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:	CFP23S13-POD
ISBN (Print-On-Demand):	979-8-3503-5822-3
ISBN (Online):	978-3-948571-08-5

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

2023 Kleinheubach Conference

Table of Contents

Fast and efficient systematic procedure for and flexibility on the end coupling design in microwave filters.....1

Enrico Boni; Giacomo Giannetti; Stefano Maddio; Giuseppe Pelosi
[File 03-ID1570924687.pdf](#)

Capacitive End-Couplings in Combine Microwave Cavity Filters with Probe Parallel to Resonators' Axes: Comparison and Design Guidelines.....5

Enrico Boni; Giacomo Giannetti; Stefano Maddio; Giuseppe Pelosi
[File 04-ID1570924688.pdf](#)

Comparative study of two multipole-based numerical methods for 2D field-translation schemes.....9

Giacomo Giannetti; Ludger Klinkenbusch
[File 05-ID1570925605.pdf](#)

Analysis of Autofocus Algorithms in Near-Range Wide-Angle UAV-SAR Imaging.....13

Philipp Brücker; Florian Bischeltsrieder; Stephan Dill; Marius Engel; Florian Jungbauer; Markus Peichl; John Jelonnek
[File 06-ID1570925622.pdf](#)

Uncertainty in regularized measurements.....17

Katja Tüting; Nora Meyne; Thomas Kleine-Ostmann; Dirk Langemann
[File 07-ID1570926173.pdf](#)

PAPR Reduction Using Particle Swarm Optimisation Algorithm in OFDM-IM Systems.....20

Necmi Taspinar; Kemal Aközlü
[File 08-ID1570926830.pdf](#)

Towards UAV-Based Multi-Baseline Interferometry for Accurate Digital Elevation Model Generation.....24

Victor Mustieles-Perez; Julian Kanz; Christina Bonfert; Alexander Grathwohl; Lucas Leonardo Lamberti; Sumin Kim; Gerhard Krieger; Michelangelo Villano
[File 09-ID1570928144.pdf](#)

Influence of the engine hood on an FMCW radar in an elevated mounting position.....28

Oliver Arnold; Markus Tafertshofer; Erwin Biebl
[File 10-ID1570928219.pdf](#)

SLA Printed Sub-Terahertz bifilar Helix antenna for radar imaging.....32

David Panusch; Felix Bachbauer; Konstantin Lomakin; Gerald Gold
[File 11-ID1570928423.pdf](#)

- A Digital Post-Distortion Procedure for improving the accuracy of Ultra-Wideband RF Frontends.....35**
Timo Oster; David Riehl; Marcel Rath; Klaus Hofmann
[File 12-ID1570930810.pdf](#)
- Interference-Induced False Detections in FMCW Radars: A Comprehensive Analysis.....39**
Rajat Awadhiya; Felipe Torres; Markus Clemens
[File 13-ID1570931380.pdf](#)
- Machine Learning based data analysis for electromagnetic reverberation chambers.....43**
Marcus Stiemer; Michael Hagel; Unai Aizpurua; Mohammed ElSayed; Ilda Cahani
[File 14-ID1570932352.pdf](#)
- Dynamic delta sigma ADC with variable clock on 65 nm CMOS.....47**
Pavol Pitonak; Dirk Killat
[File 15-ID1570932558.pdf](#)
- A fully differential 3-stage CMOS op-amp for high-speed sampling applications.....50**
Shishira S Venkatesha; Dirk Killat
[File 16-ID1570932576.pdf](#)
- Fusion of Weather Radar And Passive Satellite Data Over Wind Parks.....54**
Emre Colak; Ralf Zichner; Madhukar Chandra
[File 17-ID1570932714.pdf](#)
- Statistical analysis of Solar Type III radio bursts observed by RPWS experiment in 2004-2017 during the Solar cycles 23-24.....58**
Mohammed Boudjada; Sami Sawas; Patrick Galopeau; Helmut Lammer; Wolfgang Voller
[File 18-ID1570935552.pdf](#)
- Autoencoders in the Machine Learning Supported Design of PCBs.....62**
Ilda Cahani; Marcus Stiemer
[File 19-ID1570938556.pdf](#)
- Optimization of a Daisy Chain PCB Memory System through Reinforcement Learning under Consideration of Signal Integrity Constraints.....66**
Julian Withoef; Werner John; Emre Ecik; Ralf Brüning; Jürgen Götze
[File 20-ID1570939055.pdf](#)
- AI-based Optimization of Power Delivery Networks on Printed Circuit Boards.....70**
Nima Ghafarian Shoaee; Zouhair Nezhi; Werner John; Baoyin Hua; Ralf Brüning; Jürgen Götze
[File 21-ID1570941841.pdf](#)