

2018 International Workshop on Computing, Electromagnetics, and Machine Intelligence (CEMi 2018)

**Stellenbosch, South Africa
21 – 24 November 2018**



**IEEE Catalog Number: CFP18O46-POD
ISBN: 978-1-5386-7846-6**

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	CFP18O46-POD
ISBN (Print-On-Demand):	978-1-5386-7846-6
ISBN (Online):	978-1-5386-7845-9

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

Contents

Preface

Bayesian Framework for Optimization of Electromagnetics Problems	1
Hakki M. Torun, Madhavan Swaminathan	
Machine Learning for Wide Area Surveillance from Aerial Platforms	3
Michael McDonald, Keqi Wei, Thia Kirubarajan, Zachary Baird, Sreeraman Rajan	
Application of Machine Learning for Antenna Array Failure Analysis	5
Lydia de Lange, Danie J. Ludick	
Combining the Advantages of the SEP and FEM to Model Complex Dielectric Geometries in Feko	7
Johann van Tonder, Marianne Bingle, Marlize Schoeman, Ulrich Jakobus, Johan Huysamen	
An Optimized NUFFT Algorithm	9
Amedeo Capozzoli, Claudio Curcio, Angelo Liseno	
Implementation and Hybridization of Physical Optics, Born Approximation, and Ray Tracing	11
Christoph Statz, Orell Garten, Sebastian Hegler, Dirk Plettemeier	
Variants of the Block-GMRES Method for Solving Linear Systems with Multiple Right-Hand Sides	13
Dong-Lin Sun, Bruno Carpentieri, Ting-Zhu Huang, Yan-Fei Jing, Sehar Naveed	
Frequency-Weighting for Multi-Frequency Electromagnetic Source Contrast Inversion	15
Nicholas Geddert, Liam Sparling, Joe LoVetri, Ian Jeffrey	
Towards Exascale Computing for Autonomous Driving	17
Levent Gürel	
Recent Improvements in Asymptotic RCS Calculations of Large Complex Targets	19
Ciara Blaauw	
Impact of Isolation between Solar Panel Elements on RIME Performance aboard JUICE	21
Ronny Hahnel, Dirk Plettemeier, Lorenzo Bruzzone	
Bistatic RCS Calculations of Complex Realistic Targets Using Asymptotic Methods	23
Monique Potgieter	
Review of a Full-Polarimetric Calibration Target for Radar Cross Section Measurements	25
Ciara Blaauw, Jacques E. Cilliers, Monique Potgieter	
Dielectric Slab Model Development for RF Propagation Loss Prediction through Vegetation	27
Solly Manamela, Jacques E. Cilliers, Y. Abdul Gaffar	
Integrated Antennas for Dual-Polarized Wireless Communication in the mmW-range	29
Bernhard Klein, Martin Becker, Ronny Hahnel, Dirk Plettemeier	
Electromagnetic Modeling of Rat's Brain: Comparison of Models and Solvers	31
D. Kuratko, Z. Raida, M. Cupal, J. Lacik, D. K. Wójcik, V. Koudelka, C. Vejmla, V. Piorecka, S. Jiricek, T. Palenicek, M. Brunovsky	
EEG Forward Problem Modelling: Comparison of FieldTrip-SimBio and CST EM Studio	33
J. Lacik, V. Koudelka, Z. Raida, M. Cupal, D. Kuratko, D. K. Wójcik, S. Jiricek, V. Piorecka, C. Vejmla, T. Palenicek, M. Brunovsky	
Low-Pass Filter Implementation Using CPW-Fed UWB Antenna	35
Muhammad Z. Abbasi, Muhammad B. Razaqat, Awais Aurengezeb, Bilal Ijaz, Khuram S. Alimgeer	
Waveform Generation in the Near-Field Zone	37
Amedeo Capozzoli, Claudio Curcio, Angelo Liseno	
Localization of Stochastic Electromagnetic Sources from PCBs in the Near Field	39
Ilya V. Skvortsov, Vladimir V. Bochkarev, Ruslan R. Latypov	
Computational Aspects of Simulating a Wind Turbine Blade Deflection Sensing System	41
Gert Frølund Pedersen, Ondřej Franek	
Comparison of Potential Formulations for the Extraction of RL Parameters of Wound Inductor	43
Geoffrey Lossa, Olivier Deblecker, Zacharie De Grève	

Electrical Source Imaging in Rats: Cortical EEG Performance and Limitations	45
Vlastimil Koudelka, Stanislav Jiricek, Vaclava Piorecka, Cestmir Vejmla, Tomas Palenicek, Zbynek Raida, Jaroslav Lacik, David Kuratko, Daniel Wójcik, Martin Brunovsky	
A Framework for the Analysis of Wildfire Effects in Emergency Communication Systems	47
Nuno Leonor, Carlos A. Fernandes, Carlos Salema, Rafael F. S. Caldeirinha	
Comparison of the Mutual Information Content between Monostatic and Bistatic RCS Measured Data of a 1:25 Boeing 707 Model	49
J. E. Cilliers, M. Potgieter, C. Blaauw, J. W. Odendaal, J. Joubert, K. Woodbridge, C. Baker	
Generators of THz-Frequency Signals Based on Antiferromagnetic Nanostructures	51
Andrei Slavin, Vasyl Tyberkevych	
Permanent National Test Bed for Passive Radar Testing and Qualification	53
Joshua L. Sendall, Albert A. Lysko, Francois D. Maasdorp, Craig A. Tong, Jacques E. Cilliers	
Application of Dynamically Constructed Macro Basis Functions to Antenna Arrays with Interconnected Elements	55
Danie J. Ludick, Matthys M. Botha	
Nonsingular Laplacian Representations of Singular Kernels of Electromagnetic Integral Equations	57
Elizabeth Bleszynski, Marek Bleszynski, Thomas Jaroszewicz	
Nonconforming Domain Decomposition Method for the Flexible Analysis of Multiscale Penetrable Structures	59
Ivan Sekulic, Eduard Ubeda, Juan M. Rius	
Singularity Cancellation Quadrature Scheme Development and Error Characterization	61
Matthys M. Botha	
Choosing Shapes and Sizes of LEGO Bricks with Penetrating PEC Structures	63
Radovan Bojanic, Bastiaan P. de Hon, Martijn C. van Beurden	
Multiphysics Modeling for Electromagnetic Interaction with Elastic Objects	65
Li Zhang, Mei Song Tong	
On the Volume-Surface Integral Equations for Low-Frequency Problems	67
Li Zhang, Mei Song Tong	
GPU Computing in Reflectarray Synthesis	69
Amedeo Capozzoli, Claudio Curcio, Angelo Liseno	
Investigation of Appropriate Wavelets for Computational Electromagnetics Problems	71
Arun Kumar, Mohammad S. Hashmi, Abdul Q. Ansari	
Bandwidth Dependence of Ultra-Wideband Radio Propagation in Closed and Semi-Closed Spaces	73
Ayumu Minegishi, Miyuki Hirose, Takehiko Kobayashi	
Evaluation of Tunable Specific Absorption Rate of Magnetic Nanoparticles for Biomedical Applications	75
Satya Kesh Dubey, Naina Narang	
LoRaWAN End-Device Antenna Performance	77
Mikael Bergholz Knudsen, Simon Aaholm Kaeseler, John Rohde	
On-Wafer Residual Error Correction Through Adaptive Filtering of Verification Line Measurements	79
Uwe Arz, Aleksandr Savin	
Experimental Propagation Modelling without a Dedicated Transmitter	81
Richard Maliwatu, Albert A. Lysko, David L. Johnson	
Asymptotic Solution of Scattering from Stratified Anisotropic Material Backed by Metal Surface	83
Zhenmin Rao, Siyuan He, Yunhua Zhang, Guoqiang Zhu	
Computation of Dust Particle Alignment for Evaluation of Microwave Cross Polarization	85
Abdulwaheed Musa, Babu Sena Paul	
Magnetic Field Distribution in Coupled Coils of a Wireless Power Transfer Device in Sea Water	87
Gao Wei, Yang Shenqin, Gao Jianxin, Wu Xusheng	
A Multilayer EM Simulation Tool to Assess RF Transparency Control of Building Wall Structures	89
Rafael F. S. Caldeirinha, David Ferreira, Telmo R. Fernandes, Iñigo Cuiñas	