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OS-01A: Wireless Technologies (I)


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
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
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
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



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



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



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



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



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



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



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



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



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



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



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



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



OS-11 : EMP

- 305  **Uncertainty Propagation with an Asynchronous Temporal Co-Simulation Method Applied to a Transmission Line Network**
(Imane Massaoudi, Pierre Bonnet)
- 311  **Effectiveness of Radiofrequency Field Exposure Assessment for Vehicle Occupants Based on Empty Vehicle Field Data and Field Reference Levels**
(Alastair R. Ruddle)
- 317  **TEMPEST Zoning for Complex Platforms**
(Frank Leferink, Chris Clemens, Hans Bergsma)
- 321  **Distance Characteristics of Field Peak Value of Transient Electric Field Caused by Sphere-Gap ESD Using an Optical E-Field Probe**
(Ken Kawamata, Shinobu Ishigami, Osamu Fujiwara)





OS-12 : Advanced Materials and Harmonic Distortion

- 325  **Predicting the EMI Induced Offset of a Differential Amplifier Stage Using a Neural Network Model**
(Dominik Zupan, Daniel Kircher, Nikolaus Czepl)
- 329  **Impact of Long Distribution Cable to the Harmonic Distortion in Indonesia Remote Microgrids**
(Ilman Sulaeman, Niek Moonen, Jelena Popovic, Frank Leferink)
- 335  **Broadband Effective Dielectric Permittivity of Heterogeneous 3D Printed PLA Structures**
(Marco A. Azpúrua, Marc Mateu-Mateus, Marc Pous, Marcos Quílez, Ferran Silva)
- 340  **Radiation Reduction from Heatsinks by a PMC Surface**
(Muhammet Hilmi Nisanci, Francesco de Paulis)





OS-13A: Computational Electromagnetics (I)

- 345  **Conformal FDTD Simulation of Vibrating Intrinsic Reverberation Chambers**
(Florian Mahiddini, Guillaume Andrieu, Christophe Guiffaut, Nicolas Bui)
- 349  **Mixed Proper Orthogonal Decomposition with Harmonic Approximation for Parameterized Order Reduction of Electromagnetic Models**
(Riccardo Torchio, Alessandro Zanco, Francesco Lucchini, Piergiorgio Alotto, Stefano Grivet-Talocia)
- 355  **On the Decoupling of Integrals in the Surface PEEC Method**
(Maria De Lauretis, Elena Haller, Daniele Romano, Giulio Antonini, Jonas Ekman, Ivana Kovačević-Badstübner, Ulrike Grossner)
- 361  **Suppression of Power-Bus Resonance and Unintentional Radiation by Lossy Resonator Filter**
(Sho Kanao, Shuhei Kodama, Kengo Iokibe, Yoshitaka Toyota)





OS-13B: Computational Electromagnetics (II)

- 366  **Co-Simulation of Circuit/Circuit Type Solvers for EMC Applications Using a New Relaxation Method**
(Amadou Bayaghiou Diallo, Christian Vollaire, Arnaud Breard, Mohamed Bensetti, Lionel Pichon)
- 372  **Measurement-Based Modeling of PCB-to-Coaxial Cable Transition for 3D Electromagnetic Simulation by Equivalent Circuit Assisted De-Embedding**
(Herbert Hackl, Bernhard Auinger, Mate Kovacs, Andreas Wagner, Christian Stockreiter)
- 377  **Density-Based Topology Optimization for Conductor Design of EMI Filters with Improved Impedance Boundary Condition**
(Katsuya Nomura)
- 383  **Accelerated Modal Network Synthesis for Arbitrary Interconnection Structures Through a Model-Order Reduction by a Static-Mode Extraction**
(Hannes Schreiber, Marco Leone)





OS-13C: Computational Electromagnetics (III)

- 389  **Exact-Kernel Thin-Wire MoM with Geometric Representation by Bézier Curves**
(*Thomas Rylander, Matthys M. Botha*)
- 394  **Modeling of a Litz Wire with Perfect Strand Pattern**
(*Silvano Cruciani, Tommaso Campi, Francesca Maradei, Mauro Feliziani*)
- 399  **Numerical Simulation of Field Distribution Regarding Automotive Component EMC-Testing According to ISO 11452-2**
(*Andrea Hofer, Stefan Cecil*)
- 405  **Approach to S-Band Antenna Pattern Distortion Generated by Spacecraft Plasma Plume**
(*Alessandro Giordani, Davide Morfei, Emiliano Scione, Emanuele Giovanni Ruà*)





OS-14: Power Electronics

- 410  **Deep-Learning Based Transient Identification in Switched-Mode Power Supplies Conducted Emissions**
(*Mattia Simonazzi, Leonardo Sandrolini, Marcello Iotti, Andrea Mariscotti*)
- 415  **Impact of Routing on the EMC Behavior of a GaN HEMT-Based Full Bridge DC-DC Converter**
(*Ayawo Roger Ekon, Mickael Petit, François Costa, François Bouvet, Eric Dupuy*)
- 421  **Lumped Circuit Model for Concentrically Arranged Conductors in Power Electronic Systems**
(*D. Seyfried, C. Bednarz, M. Friedrich*)
- 427  **A Transfer Function Approach to Calculate the Radiation of a Three-Phase Inverter**
(*Alexander Engeln, Kai-Uwe Rathjen, Eric Fritze, Klaus F. Hoffmann, Stefan Dickmann*)





OS-15: Automotive

- 433  **Opportunities for Intentional Interference with Automotive Radars Using Commercial Sensors**
(Alastair R. Ruddle, Douglas J.R. Ruddle, Jaspal Singh, Richard Blachford)
- 439  **Analysis of the Power Coupling Between an Antenna and a Device Under Test in a MSRC to Replace On-Board Immunity Tests of Automotive Equipment**
(Clovis Bule Mbo, Marco Klingler, Lionel Pichon, Mohamed Bensetti)
- 445  **Analytical Method to Estimate Radiated Magnetic Field Emissions in Automotive Electric Drives**
(Madhavi Dhara, Guido A. Rasek)
- 451  **Integrated EMI Detector as Essential Safety Mechanism in Automotive Sensor Applications**
(Dieter Joos)





OS-16: Electric Vehicles

- 457  **Investigation of Ground Impedances Effecting EMC During Charging Operations of Electric Vehicles**
(Inti Runa Supa Stölben, Jonas Bertelmann, Michael Beltle, Stefan Tenbohlen, Christian Bersch, Konstantin Spanos)
- 461  **Experimental Investigation on Magnetic Field Emissions of Wireless Power Transfer Vehicle Charging Systems**
(Sebastian Jeschke, Marcel Olbrich, Michael Kleinen, Joerg Baerenfaenger)
- 467  **Flexible Numerical Evaluation of Human Head Exposure to a Transmitter Coil for Wireless Power Transfer at 13.56MHz**
(Hamideh Esmaeili, Cheng Yang, Christian Schuster)
- 473  **Inverter Interference on Charging Communication System During 400V DC Charging of Vehicle**
(Lennart Hasselgren, Georgios Mademlis, Åke Lindbeck, Oskar Dahl)






OS-17: EMC in Automotive, Aircraft and Space Applications

- 479  **A Study on EMC Test Methods for ESD-Induced Conducted Noise Through Space Structures**
(*Toru Kasai, Toshio Onigata*)
- 484  **Design of EMI Improved Isolated DC/DC Converter for Space-Based Applications**
(*Patrick Koch, Johan Dijkstra, Niek Moonen*)
- 490  **Radiated Emissions from Power Feeders for Electric Propulsion in Aircraft**
(*Jesper Lansink Rotgerink*)
- 496  **Noise Source Modeling for Automotive Components Using a Wire-Harness Bench**
(*Noboru Maeda, Kengo Fukunaga, Keishi Miwa*)

OS-18: EMF, EMI and VSWR Measurements

- 502  **Extending Site VSWR to Millimeter Wave Using Cylindrical Mode Filtering**
(*Zhong Chen, Phil Miller*)
- 507  **Non-Linear Hybrid Filter for the DC-Side Ripple Current of Voltage Source Converters**
(*Sebastian Raab, Ansgar Ackva*)
- 513  **Assessment of EMI and Power Quality in Mains Power Distribution Using a Low-Cost Breakout Box for EMC Education**
(*Cathrine E.S. Feloups, Niek Moonen, Frank Leferink*)
- 519  **Electromagnetic Evaluation of UHF-RFID Smartshelf in Healthcare Environments**
(*Pablo Marina, Samuel D. Suárez, Jose A. Hernández, Victor M. Febles, Luis E. Rabassa, Victoria Ramos*)

Poster-1 : Poster Session 1






- 525  **System Analysis of Electromagnetic Environment Created by Radiating 4G/5G User Equipment Inside Buildings**
(*Vladimir Mordachev*)
- 531  **Worst-Case Adaptive Model of Field Penetration into Shielding Enclosure**
(*Eugene Sinkevich, Yauheni Arlou, Natalia Sinyak, Ivan Shakinka, Xie Ma, Wen-Qing Guo*)
- 537  **Impact of Electromagnetic Radiation of 4G/5G Base Stations on Medical Short-Range Devices in Urban Area**
(*Aliaksandr Svistunou, Vladimir Mordachev, Eugene Sinkevich, Ming Ye, Arthur Dubovik, Ivan Shakinka*)
- 543  **Estimation of Effectiveness of EMI Gaskets by Using Results of Standardized Measurements**
(*Dzmitry Tsyantenka, Eugene Sinkevich, Yauheni Arlou, Alexey Galenko, Xie Ma, Wen-Qing Guo*)
- 549  **Source Reconstruction Method Using Phase-Less Magnetic Near-Field Measurements: Application of the Method of Moment with Roof-Top Basis Functions**
(*Hamidreza Karami, Marcos Rubinstein, Christophe Perrenoud, Emmanuel deRaemy, Pascal Kraehenbuehl, Arturo Mediano Heredia*)
- 555  **Angular Spectrum for Wireless Over-the-Air Measurements in the Loaded Reverberation Chamber**
(*Junhao Zheng, Xiaoming Chen*)
- 560  **Characterization of Parasitic Impedances of PV Panels from Common Mode Perspective**
(*Makarand Kane, Nathaniel Taylor, Daniel Månsson*)

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







- Poster-1 continued...*
- 566  **Time-Domain Characterization of Reconfigurable Intelligent Surfaces for Wireless Communications**
(*Giuseppe Pettanice, Fabrizio Loreto, Piergiuseppe Di Marco, Daniele Romano, Fortunato Santucci, Roberto Alesii, Giulio Antonini*)
- 572  **Shielding Effectiveness Measurements: DC to 40GHz, Draft IEEE 2855**
(*Mart Coenen*)
- 576  **Correlation Between HF Interference at Low and High Elevation Angle**
(*Antonios Constantinides, Haris Haralambous*)
- 580  **Uncertainties and Limitations of Shielding Measurement with Two Antenna Method**
(*Stefan Cecil, Kurt Lamedschwandner*)
- 586  **A Comparative Analysis of LoRa and LoRaWAN in the Presence of Jammers and Transient Interference**
(*Artur N. de São José, Nathan Chopinet, Eric Pierre Simon, Alexandre Boé, Thomas Vantroys, Christophe Gransart, Virginie Deniau*)
- 592  **Mitigating Radiated Emissions of Power Feeders On-Board Electric Aircraft**
(*Leonardo Malburg, Niek Moonen, Jesper Lansink Rotgerink, Frank Leferink*)
- 598  **RF Coexistence Testing on Wireless Medical Patient Monitoring Device**
(*Mahmud Naseef, Alen Moskofian, Pascal Hervé, Georgios Kokovidis, Dennis Mendoza, Bill Dowd*)
- 604  **Electromagnetic Compatibility of Train Radio Communication with the Traction Systems**
(*Tetiana Serdiuk, Rodica Botnarevscaia*)
- 608  **Measurement of Pulsed Aircraft Radio Altimeter In-Band and Out-Band Interference Threshold Power Due to Sub-6 Band 5G Mobile Communication Systems**
(*Shunichi Futatsumori, Norihiko Miyazaki*)

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







- 612  **Study on Mitigating the Capacitive Noise Coupling Paths in Phase Shifted Full Bridge Converters**
(Róbert Orvai, Márk Csörnyei)
- 617  **Conducted EMI Emissions in SPWM Based Control Modular Multilevel Converters**
(Djilali Hamza)
- 623  **A Practical Approach Based on Machine Learning to Support Signal Integrity Design**
(Werner John, Julian Withöft, Emre Ecik, Ralf Brüning, Jürgen Götze)
- 629  **Electromagnetic Compatibility of Track Circuits with Parallel Traction Network**
(Volodymyr Havryliuk, Regis Nibaruta, Muhammad Jaseel K.A.)
- 635  **Bias Network Noise Effects Modeling for RF Amplifiers and MCM for Space Application**
(Adrián Martín-González, Iván Herrero-Sebastián, Antonio Montesano-Benito, David Peña-Díaz, Paula Sánchez-Dancausa, Ana López-Yela)

Poster-2: Poster Session 2

- 640  **D.O.E. Method Application to Optimize System Level RF Signal Path with Antenna Design**
(Scott Lee, Tyran Cho, Tim Chen, Snake Chen, Weiting Liu)
- 644  **SPICE-Based Lumped Circuit Model of Multiconductor Lines Excited by an Incident Plane Wave**
(Moustafa Raya, Mathias Magdowski, Sergey V. Tkachenko, Ralf Vick)
- 649  **Sharing and Electromagnetic Compatibility Studies Between 5G Networks and Feeder Links for Mobile-Satellite Service in 6700–7075MHz Band**
(Alexander Pastukh, Valery Tikhvinskiy, Evgeny Devyatkin, Vadim Belyavskiy)
- 655  **Detection of Fault Location in Branching Power Distribution Network Using Deep Learning Algorithm**
(Daiki Nagata, Shunya Fujioka, Tohlu Matshushima, Hideaki Kawano, Yuki Fukumoto)
- 661  **An Exponential Back-Off Algorithm Based Interference Avoidance Strategy for Bluetooth Low Energy Against Wideband Interference**
(Bozheng Pang, Tim Claeys, Hans Hallez, Jeroen Boydens)
- 667  **Influence of AWGN on the Possibility to Remove a Continuous Wave EM Disturbance in OFDM Systems**
(Aleksandr Ovechkin, Brian Leeman, Dries Vanoost, Tim Claeys, Guy A.E. Vandenbosch, Davy Pisssoort)
- 673  **A Computationally Efficient Hybrid FDTD Method for Solving Field-to-Wire Coupling Problems in Shielded Cables with Junctions Inside Electrically Large Objects**
(Xuesong Meng, Xianfeng Bao, Zhenguo Zhao)
- 677  **Out-of-the-Box Performance of Popular SDRs for EMC Pre-Compliance Measurements**
(Christian Spindelberger, Holger Arthaber)








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



- 683  **A Single-Layer Dual-Band Frequency Selective Surface for 5G Shielding**
(Yu Huang, Liping Yan, Xiang Zhao, Ming Ye, Richard Xian-Ke Gao)
- 687  **Analysis and Design for Broadband Slot Transition from Microstrip to Rectangular Waveguide**
(Yen-Ching Li, Cheng-Wu Ting, Chung-Yuan Liu, Tzong-Lin Wu)
- 691  **The Effects of Shielded Room Power Line Filters on CE101, CE102 and CS101 Test Results**
(Ali Karaali, Erdem Akpınar, Osman Ozgur Gursahbaz, Bager Ozbey)
- N/A  **Realistic Modeling for the Calculation of Transient Induced Currents in a Measurement Cable**
(B. Khellifi, B. Nekhoul)
- 703  **Interlaboratory Comparison Measurements for Military Magnetic Emission Test**
(Osman Şen, Yasin Özkan, Emre Çamaşırçioğlu, Savaş Acak, Ali Karaali, Ali Öztürk, Soydan Çakır, Hülya Belirgen, Merve Deniz Kozan, Bahadır Tektaş, Hakan Altun, Burak Demirdöğen, Zeynep Sağır Sefer)
- 708  **Experimental Prediction of the Radiated Emission and Final Measurement Process Optimization Based on Deep Neural Networks According to EN 55032**
(Hussam Elias, Ninovic Perez, Holger Hirsch)
- 714  **Verification of the Voltage/Current Conversion Factor of Transformer-Type-AAN for Conducted Emissions on Unscreened Balanced Pairs**
(Nozomi Miyake, Naoya Haraguchi, Fujio Amemiya, Nobuo Kuwabara, Hidenori Muramatsu)
- 718  **Current Distribution in Flat Transparent Antennas**
(Reuven Zemach, Zion Menachem, Jacob Assayag, Amir Gamliel, Motti Haridim)

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



Poster-2 continued...

- 723  **Response of Muscle Tissue to Pulsed Electromagnetic Fields: An Asymptotic Description**
(Constantinos M. Balictsis)
- 729  **Novel 3D Printable Copper Twisted Pair Array Heatsink Design for EMI Mitigation**
(Darwin Zhang Li, Tetsumune Kuromura, Yoshi Fukawa)
- 734  **Radio Frequency Interference Considerations in Large-Scale STATCOM Installations**
(Emil Eriksson, Jon Rasmussen, Mose Akyuz)
- 740  **Analytical Method to Check and Correct the TDR Impedance Profile of Low-Loss Transmission Lines**
(Matthias Hampe, Margarita Tetzlaff, Thomas Müller)
- 744  **Early Considerations for Unit's Induced Electric Behaviour Characterization in the Extreme Low Frequency Domain**
(Anargyros T. Baklezos, Christos D. Nikolopoulos, Panagiotis K. Papastamatis, Theodoros N. Kapetanakis, Ioannis O. Vardiambasis, Christos N. Capsalis)
- 748  **Intermodulation Distortion Characterization of RF Transceivers by Means of a Transverse Electromagnetic Cell**
(Alain Grèzes, Jérémy Raoult, Alexandre Martorell)
- 753  **Impact of the Injection Point Selection During Indirect Application of ESD Pulses According to IEC 61000-4-2**
(Panagiotis K. Papastamatis, Theodosios K. Lamprinos, Christos D. Nikolopoulos, Anargyros T. Baklezos, Ioannis F. Gonos, Ioannis A. Stathopoulos)





SS-01A: Modelling and Measurement of LF EMI (I)

- 758  **Un-Terminated Black-Box EMI Models of Power Converters Driven by Random Modulation Strategies**
(Lu Wan, Abduselam Hamid Beshir, Xinglong Wu, Xiaokang Liu, Flavia Grassi, Giordano Spadacini, Sergio A. Pignari)
- 764  **Versatile LabVIEW-FPGA-Based Testbench for Electromagnetic Interference Evaluation in VSDs**
(Douglas Nascimento, Robert Smoleński, Piotr Leżyński, Alexander Matthee, Niek Moonen, Frank Leferink)
- 770  **Influence of Chaotic Spreading Factor Modulation Based Random Modulation on G3-PLC System**
(Amr Madi, Waseem El Sayed, Douglas Nascimento, Abduselam Hamid Beshir, Piotr Leżyński, Robert Smoleński)
- 774  **Mode Stirred Chamber Measurement of GHz Emissions of Wireless Power Transfer Systems**
(Christoph Brillinger, Mehdi Gholizadeh, Ralph Prestros, David Johannes Pommerenke)





SS-01B: Modelling and Measurement of LF EMI (II)

- 778  **Effects of the Switching Frequency of Random Modulated Power Converter on the G3 Power Line Communication System**
(Abduselam Hamid Beshir, Waseem El Sayed, Amr Madi, Lu Wan, Flavia Grassi, Paolo S. Crovetto, Xinglong Wu, Xiaokang Liu, Robert Smoleński, Sergio A. Pignari)
- 783  **Standardized Impedance: Microgrid Perspective for Inrush Current Compliance**
(Alexander Matthee, Niek Moonen, Frank Leferink)
- 788  **Influence of Impedance Interaction & Comparability on Spectral Aggregation (2-150kHz) in DC Grids**
(A.D. Khilnani, A.E. Pena-Quintal, E. Ballukja, Mark Sumner, David W.P. Thomas, Leonardo Sandrolini, Andrea Mariscotti)
- 793  **Measurement-Based Equivalent Circuit Model for Time-Domain Simulation of EMI Filters**
(Simone Negri, Giordano Spadacini, Flavia Grassi, Sergio A. Pignari)

SS-02A: Risk-Based EMC (I)

- 799  **Study of Random Field Coupling onto a Scooter Following the Risk-Based EMC Approach**
(Vasiliki Gkatsi, Ivan Struzhko, Robert Vogt-Ardatjew, Frank Leferink)
- 805  **Vulnerability of Smart Grid-Based Protection Systems to Ultra-Wide Band IEMI Sources**
(Fernando Arduini, Michael Suhrke, Thorsten Pusch, Heyno Garbe)
- 811  **Including Experimental Aging of Shielded Cables into Bulk Current Injection Simulations**
(Oskari Leppäaho, Frédéric Lafon, Bruno Ferreri, Priscila Fernandez-Lopez, Marine Stojanovic, Richard Perdriau, Mohammed Ramdani)
- 816  **Effectiveness of Forward Error Corrections Over Different Wired Communication Channels in Harsh Electromagnetic Environments**
(Pejman Memar, Hasan Habib, Zhao Chen, Dries Vanoost, Robert Vogt-Ardatjew, Bärbel van den Berg, Tom Holvoet, Davy Pissoort, Jeroen Boydens)





SS-02B: Risk-Based EMC (II)

- 822  **Combining 2003 Voting and Hamming Error Correction to Reduce the Occurrence of False Negatives in Wired Communication Lines Under Continuous-Wave Electromagnetic Disturbances**
(Mohammad Kameli, Tim Claeys, Davy Pissoort)
- 828  **Risk Management Plan for the Hospital Environment**
(Mumpy Das, Robert Vogt-Ardatjew, Bärbel van den Berg, Frank Leferink)
- 834  **A Review on Links Between Different EMC Test Environments in Medical Technologies**
(Nandun Senevirathna, Rob Kleihorst, Anne Roc'h)
- 840  **Combining Fast Field Probes with an EMI Detector to Reveal Bit Errors Induced by ElectroMagnetic Disturbances**
(Hasan Habib, Tim Claeys, Robert Vogt-Ardatjew, Bärbel van den Berg, Guy A.E. Vandenbosch, Davy Pissoort)









SS-04A: Stochastic Methods in EMC (I)

- 846  **Investigation of the Impact of Height Scans in Fully Anechoic Rooms on Detection of Maximal Radiated Field Strength Using Monte Carlo Simulation**
(Jörg Petzold, Mathias Magdowski, Ralf Vick)
- 851  **Theoretical Analysis of a Wall-Mounted Broadband Antenna for Source Stirred Reverberation Chambers**
(Alfredo De Leo, Paola Russo, Valter Mariani Primiani)
- 856  **A Source Stirred Vibrating Intrinsic Reverberation Chamber Using Two Antennas**
(Danilo Izzo, Robert Vogt-Ardatjew, Georgios Erotas, Frank Leferink)
- 862  **Efficient EMC Risk Analysis of PCB Using Iterative Surrogate-Model Enrichment and Morris Sensitivity Analysis**
(A. Plot, Philippe Besnier, B. Azanowsky)



SS-04B: Stochastic Methods in EMC (II)

- 868  **Efficient Frequency-Domain Uncertainty Quantification Using Parameterized Model Order Reduction**
(F. Ferranti, Daniele Romano, L. Lombardi, Giulio Antonini, Y. Tao, M. Nakhla)
- 873  **Polynomial Chaos Kriging Metamodel for Automotive EMC Simulations**
(Arnold Bingler, Sándor Bilicz, Márk Csörnyei)
- 879  **Stochastic Modeling and Analysis of Automotive Wire Harness Based on Machine Learning and Polynomial Chaos Method**
(Tadatoshi Sekine, Shin Usuki, Kenjiro T. Miura)
- N/A  **Analysis of Aircraft Shieldings for Lightning Indirect Effects by a Novel S-FDTD**
(Miguel Ruiz-Cabello, Enrique Pascual-Gil, Guadalupe Gutierrez Gutierrez, Hirahi Galindo-Perez, Luis Diaz-Angulo, Alberto Gascón-Bravo, Salvador Gonzalez Garcia)




WS-06: Innovative Wireless Test Methodologies for 5G NR and mm-Wave Applications

- N/A  **Wireless Interference/Immunity: Product Quality as a Driver of Test Standards**
(Harry Skinner)
- N/A  **Use of Reverberation Chambers to Simplify EMC and RF Unwanted Emissions Measurements for 5G Base Stations: Experiences from Deployment and Use of RC in Ericsson Kista**
(Ahmed Hussain)
- N/A  **On the Definition of Incident Power Density for 5G mmW Human Exposure Evaluation**
(Walid El Hajj)
- N/A  **Hybrid Testing Techniques for Advanced Communications**
(Aric Sanders)
- N/A  **Addressing the Increasing Wireless Requirements for Commercial Aircraft and Aerospace Applications**
(Dennis Lewis)
- N/A  **Spurious Emissions up to 110GHz in Reverberation Chambers**
(Lawrence Moore)
- N/A  **Definition of Far Field Measurement Distance for 5G mmW Antenna Arrays: Application on N×M Patch Arrays**
(Walid El Hajj, Juan Antonio Del Real)
- N/A  **Recent Advances in C63.25.3: Qualifying Anechoic Chambers for Measurements of mmWave Devices**
(Zhong Chen)
- N/A  **Potential of Edge-Soldering in Millimeter-Wave Antenna and EMC Design**
(Katerina Galitskaya, Mikko Leino, Jari Van Wonterghem, Matti Uusimäki, Antti Renko)

WS-08: LF EMC in Power Grid and Transportation Systems

- N/A  **Partial Discharge Location with Time Reversal for the Improvement of Power Transmission and Distribution Networks' Reliability**
(Antonella Ragusa, Alistair Duffy)
- N/A  **Research of Electromagnetic Influence of Traction Supply Systems on the Railway Automatics Devices**
(Tetiana Serdiuk)

WS-15 : Risk-Based EMC Implementation with Examples

- N/A  **Systematic Analysis of EMI Risks**
(Frank Sabath)
- N/A  **PETER: Pan-European Training, Research and Education Network on ElectroMagnetic Risk Management**
(Davy Pissoot)
- N/A  **Innovative Training Network (ITN) ETERNITY — Intro**
(Anne Roc'h)