2022 ESA Workshop on Aerospace EMC (Aerospace EMC 2022)

Virtual Conference 23 – 25 May 2022



IEEE Catalog Number: CFP2287R-POD ISBN: 978-1-6654-8064-2

Copyright © 2022, European Space Agency (ESA ESTEC) 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:
 CFP2287R-POD

 ISBN (Print-On-Demand):
 978-1-6654-8064-2

 ISBN (Online):
 978-9-0826-8474-2

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



Monday, 23 May 2022

Morning

Session 1: EMC of new technologies (I)

Session Chair: R. Kebel

09:20 Active EMI filter for high power converters...1 *R. Perraud, Airbus CRT*

09:40 High data rate flat flexible cable (FFC)- shielding EMC performances...7 S. Herman, Axon' cable

Session 2: EMC of new technologies (II)

Session Chair: F. Leferink

10:20 Management of antenna positioning and radiofrequency compatibility on small satellites...13

A. Piche, Airbus Defence and Space

- 10:40 Graphene-based materials for radiated EMI control in satellite cavity...18 *G. Biancucci, Thales Alenia Space*
- 11:00 Noise performance of the Ganymed laser altimeter receiver...24 *T. Behnke, DLR Institute for Planetary Research*

Session 3: Measurement techniques and test methods (I)

Session Chair: J. Lange

- 12:00 Use of textile structures for fast-stirring action in a rigid reverberation chamber...30 *L. Oppermann, TU Braunschweig*
- 12:20 Preliminary results on the high frequency characterization of shielded cables using a localized injection and S-parameter measurements...36 *G. Andrieu, XLIM laboratory*
- 12:40 Electromagnetic characterization of planetary protection covers against biological and environmental contamination for EMC tests...40

 M. Jiménez, National Institute for Aerospace Technology (INTA)

Monday, 23 May 2022

Afternoon

Session 4: Measurement techniques and test methods (II)

Session Chair: F. Lescoat

14:00 Novel EMI assessment method based on statistical detectors to protect sensitive digital radio receivers...46

M. Pous, Universitat Politècnica de Catalunya

14:20 Multichannel time-domain measurements for EMI filter optimization in all-electric aircraft...52

D. Nemashkalo, University of Twente

Session 5: Other Topics
Session Chair: R. Perraud

- 15:20 An ambitious journey to superior EMC performance for the JUICE mission...58 *M. Berens, Airbus Defence and Space GmbH*
- 15:40 The quest for conductivity Surface charging control for the JUICE mission...64 *C. Imhof, Airbus Defence and Space GmbH*

16:00 - 17:00 Poster Session 1

- P01 Cancellation path identification for effective active EMI filtering with synthesized signals in inverters for electric powertrain systems...70

 J. Aigner, TU Dortmund University
- P02 A simulative investigation of the interdependencies of a BLDC and an EMC improved frequency variable resonant inverter for powertrain applications...76

 J. Loos. Hochschule Ruhr West
- P03 Filtennas in space: a novel approach for radio-frequency interference mitigation...82 *M. Oldoni, SIAE Microelettronica*
- P04 Improvement in harmonic measurements for military radiated immunity tests...88 S. Cakir, TUBITAK UME
- P05 Unit-level AC induced magnetic behavior in the low-frequency regime: measurement and characterization...94
 - S.T. Spantideas, National Technical University of Athens

Tuesday, 24 May 2022

Morning

Session 6: EMI analysis and predictions (I)

Session Chair: F. Silva

09:00 Simplified spice model for fuse blow analysis...100 S. Alia, OHB System AG

09:20 Electrical network modeling of large antenna systems submit to transient parasitic EM pulse...105

S. Leman, NEXIO

09:40 Geometrical representation and transmission line modeling of complex wiring harnesses with diversified conductors...111

X. Liu, Politecnico di Milano

Session 7: Magnetic cleanliness (I)

Session Chair: J. Lange

10:40 Magnetic cleanliness activities in advanced nanosatellites systems for earth observation research - ANSER mission...116

S.F. Romero, National Institute of Aerospace Technology (INTA)

11:00 Novel magnetic cleaning techniques for solar orbiter magnetometer...122 *V. Angelini, Imperial College London*

Session 8: Magnetic cleanliness (II)

Session Chair: D. Thomas

- 11:40 AC and transient magnetic emissions of the JUICE Ganymede laser altimeter...128 *R. Kallenbach, DLR Institute for Planetary Research*
- 12:00 AC and DC magnetic cleanliness on JUICE...134 *K. Bubeck, Airbus*
- 12:20 Improvement of magnetic validation methods at Biot laboratory...140 *F. Lescoat, Airbus Defence and Space*

Tuesday, 24 May 2022

Afternoon

Session 9: Measurement techniques and test methods (III)

Session Chair: R. Vick

- 14:00 Characterization and circuit modeling of pulse current generators for HEMP testing...146 *X. Liu, Politecnico di Milano*
- 14:20 A new concept for a wideband FFT-based EMI receiver...152 M. Keller. Rohde & Schwarz
- 14:40 EMI testing on space systems use of FFT-based measuring receivers for more speed, more insight and better reliability...157

 J. Medler, Rohde & Schwarz

Session 10: Measurement techniques and test methods (IV)

Session Chair: A. Enders

- 15:20 Wide-band harmonics and spurious characterisation of a C-band High-Power amplifier...162 A. Schlaich, Airbus Defence and Space
- 15:40 Channel measurements in a scaled fuselage model...168 *A.L. Vaske, TU Braunschweig*

16:00 – 17:00 Poster Session 2

- P01 Conducted emission measurement of interleaved DC-DC buck converters...174 T. Kőnig, Budapest University of Technology and Economics
- P02 On the unit-to-unit interaction for electric field estimation up to the low frequency band...179 A.T. Baklezos, National Technical University of Athens
- P03 Correlation of shielding effectiveness models for multilayer structures...183 *F. Gonzalez, OHB System AG*
- P04 Dipole fitting in unit-level spacecraft equipment with deep neural networks...188 A.E. Giannopoulos, National Technical University of Athens
- P05 Evaluation of EM vehicle environment measurement methods for risk-based EMC analysis...193

 V. Gkatsi, University of Twente

Wednesday, 25 May 2022

Session 11: Magnetic cleanliness (III)

Session Chair: D. Boschetti

- 09:00 The magnetically clean reaction wheel: results and performance...199 *A. Nicolai, Astro- und Feinwerktechnik Adlershof GmbH*
- 09:20 ADAM Advanced DC and AC magnetic verification for the LISA mission and beyond...206 *M. Pudney, Airbus*
- 09:40 Suitcase multi-magnetometer facility, a portable system for DC and AC magnetic field measurement...212

S. Tsatalas, EMTECH Space P.C (CY) Ltd

Session 12: Measurement techniques and test methods (V)

Session Chair: S. Pignari

- 10:20 Analysis of near-field probing techniques for immunity tests...218 *X. Wu, Politecnico di Milano*
- 10:40 A motor-inverter test bed for investigation of conducted emissions under electric fault conditions...224

M. Schubert, Deutsches Zentrum für Luft - und Raumfahrt

11:00 Design and validation of a test fixture for studying RF current flux through mechanical aircraft joints...228

J. Solé Lloveras, Universitat Politècnica de Catalunya

Session 13: EMI analysis and predictions (I)

Session Chair: M. Leininger

- 12:00 Measurement of the Scattering Parameters Between Two Leaky Cables in a Reverberation Chamber...234

 M. Magdowski, Otto von Guericke University
- 12:20 Predicting conducted EMI of an inverter driven aircraft's electric power train symmetry and network type...240

 R. Kebel, Airbus
- 12:40 Modelling and simulation of lightning-strike damage to aircraft CFRP structures...246 *C. Karch, Airbus Defence and Space GmbH*
- 14:00 Approach to EMI effects of electric propulsion...252 *E.G. Ruà, Thales Alenia Space*