

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

CURRAN ASSOCIATES INC.
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. König, 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