

# **2012 Proceedings ESA Workshop on Aerospace EMC**

**Venice, Italy  
21-23 May 2012**



**IEEE Catalog Number: CFP1287R-PRT  
ISBN: 978-1-4673-0302-6**

# CONTENTS

## Session 1: Management

Extension of the Qualification Range of the Ariane 5 Launcher to the Radiated Electromagnetic Transmissions of the Satellites Operating in Ka Band""3  
*A. Bertrand, A. Schaffar & P.N. Gineste*

EMC Techniques for a Complex Project: Karoo Array Telescope ""9  
*H.C. Reader, P.S. van der Merwe, A.J. Otto, P.G. Wiid, J.A. Andriambelason, P.K. Langat & B. Kruizinga*

Identifying Electromagnetic Attacks against Airports ""33  
*A. Kreth, E. Genender, O. Doering & H. Garbe*

## Session 2: Statistical Techniques

Statistical Variation of Coupling within a Circuit Cabinet""38  
*D.W.P. Thomas, J. Paul & C. Christopoulos*

Impact of Dielectric Variability on Modal Signaling over Cable Bundles ""43  
*P. Manfredi & F.G. Canavero*

Enforcing Experimentally Stochastic Techniques in Uncertain Electromagnetic Environments ""47  
*S. Lallechere, S. Girard, P. Bonnet & F. Paladian*

Probability Distribution of the Quality Factor of Spacecraft Structures Modelled as Undermoded Reverberation Chambers""53  
*L.R. Arnaut & G. Gradoni*

## Session 3: Modelling I

KRON's Method Applied to the Study of Electromagnetic Interference Occurring in Aerospace Systems""57  
*S. Leman, A. Reineix, F. Hoeppe, Y. Poiré, M. Mahmoudi, B. Démoulin, F. Üstüner & V.P. Rodriguez*

Evaluation of Radiated Transfer Functions of a Fuselage Model in an Anechoic and in a Reverberating Radio Frequency Environment ""63  
*G.A. Rasek, S.E. Loos, M. Neubauer, I. Junqua, A. Schröder & E. Pascual-Gil*

Assessment of Wireless Link Budget in a Satellite by Modelling Techniques ""69  
*P.-N. Gineste, Y. Herlem, A. Outey & P. Pelissou*

Equivalent Cable-Bundle Model for Large Cable Response in Complex Vehicle Environment ""75  
*M. Ridet & J.-P. Parmantier*

## **Session 4: Poster Session on Measurements, Modelling and Magnetic Cleanliness**

Determination of the Magnetic Moment with Spherical Measurements and Spherical Harmonics Modelling ""82  
*O. Dumond & R. Bergé*

New Facility for S/C Magnetic Cleanliness Program ""87  
*A. Polirpo & M. Cucca*

EMC Measurements from the Instrument ASPOC Aboard Magnetospheric Multiscale (MMS) Mission ""92  
*H. Eichelberger, G. Prattes, G. Fremut, F. Giner, H. Jeszenszky, Ch. Kürbisch, M. Leichtfried & K. Torkar*

Global Monitoring of the Electromagnetic Parameters of Space Weather in the Frame of the ISS Infrastructure ""96  
*S.I. Klimov, A.A. Petrukovich & L.M. Zelenyi*

Verification Approaches for Equipment Radiated Susceptibility on Satellite Scenarios "" : 2  
*E. Scione, D. Antongirolami & G. Daprati*

High-Frequency Coupling to Cables for Plane Wave and Random Wave Conditions "" : 8  
*D. Pissoort, F. Vanhee, B. Boesman, J. Catrysse, G. Vandebosch & G. Gielen*

Cable Crosstalk Analysis and Simulation: A Comparison between Low Frequency Circuit Approach and Transmission Line Theory""; 4  
*N. Mora, F. Rachidi, P. Pelissou & A. Junge*

Assessment of Electromagnetic Fields inside the Communication Module of a Telecom Satellite "" ; :  
*D. Birreck, G. Guida, D. Marley, F. Marliani, S. Marra & V. Martorelli*

Systema GTD / INCA""326  
*T. Soriano, P. Pelissou & P. Laget*

Efficient Computer Simulation of EMC Problems with Time Domain Algorithms""332  
*D. Johns, I. Munteanu & T. Weiland*

Comparison of Time and Frequency Domain Methods for Indirect Lightning Effect Computation: A Case Study""338  
*J. Anatzki & F. Gronwald*

Terminal Units for Experimental Assessment of Bundles of Twisted-Wire Pairs Exposed to External Radiation ""343  
*L. Ghislanzoni, F. Grassi, F. Marliani, S.A. Pignari & G. Spadacini*

A High Fidelity Simulation Tool for Conducted EMC Analysis at System Level ""347  
*P. Pelissou, P. Delannoy, X. Romeuf & P. Laget*

Experimental Validation of an OCT Based Modelling Tool Integrated into an Electromagnetic Simulator Framework ""352  
*M. Bandinelli, G. Galgani, G. Guida, V. Martorelli & A. Sarri*

Low RF Reflectivity Spacecraft Thermal Blanket by Using High-Impedance Surface Absorbers ""357  
*F. Costa, A. Monorchio, E. Carrubba & V. Zolesi*

## **Session 5: Aviation and Avionics**

Modeling of Large Avionic Structures in Electrical Network Simulations ""362  
*A. Piche, R. Perraud & C. Lochot*

EM Immunity Study of Serial Links ""367  
*M. Fontana, L. Rigazio, F.G. Canavero & R. Perraud*

In-Flight Lightning Measurements and Reconstruction on a Metallic and Composite Aircraft ""373  
*J.F. Boissin, F. Flourens, A. De Boer, M. Bardet, A. Herve, G. Perez & L. Riccio*

A 3D Model to Compute Lightning and HIRF Coupling Effects on Avionic Equipment of an Aircraft ""379  
*E. Perrin, F. Tristant, C. Guiffaut, F. Terrade & A. Reineix*

Conformity with the HIRF Environment Applied to Avionic System ""384  
*F. Tristant, J.P. Rotteleur & J.P. Moreau*

## **Session 5a: Magnetic Cleanliness**

In-Flight Scientific Performance of Magnetically Clean Spacecraft: Ulysses and Cluster ""388  
*A. Balogh*

Selected Spacecraft Magnetic Cleanliness Problems and their Solutions ""394  
*G. Musmann, H.-P. Brunke & K. Mehlem*

Verification of DC Magnetic Model Predictions at Spacecraft Level ""399  
*A. Junge & F. Marliani*

'Clean' Observations of Magnetic Field Fluctuations on Planetary Surfaces""3: 3  
*K. Schwingenschuh, G. Prattes, M. Delva, H.U. Eichelberger, G. Berghofer, W. Magnes, M. Vellante, P. Nenovski, V. Wesztergom, H.U. Auster & K.-H. Fornacon*

Removing Strong Solar Array Disturbances and Telemetry Errors from DC Magnetic Field ""3: 7  
Measurements with a Dual Fluxgate Technique  
*H. Laakso & T. Klos*

## **Session 6: EMI Effects**

Electromagnetic Study of the Power and Radio Boards of a Student Cubesat ""3: ;  
*S. Jarrix, A. Blain, A. Doridant, J. Raoult & C. Pouant*

Experimental Results of Plasma Induced EMI Effects in a Reflector Antenna System ""3; 7  
*M. Bandinelli, L. Pandolfo, A. Sarri, D.A. Fittipaldi, H. Pawlak & F. Marliani*

Radiated Emission of Breath Monitoring System Based on UWB Pulses in Spacecraft Modules""422  
*P. Russo, V. Mariani Primiani, A. De Leo & G. Cerri*

High Speed Link Radiated Emission ""428  
*P. Bisognin, P. Pelissou, O. Vargas & P. Laget*

Carbon Nanostructures for Electromagnetic Shielding and Lightning Strike Protection  
Applications in Aircraft ""433  
*T. Shah, M. Jones, M. Alberding & M. Laszewski*

## Session 6a: Magnetic Cleanliness

New Developments in Magnetostatic Cleanliness Modeling ""438

*K. Mehlem, A. Wiegand & S. Weikert*

Spacecraft Magnetic Cleanliness Prediction and Control ""444

*S. Weikert, K. Mehlem & A. Wiegand*

Application of Finite Element Methods to the Analysis of Magnetic Contamination around Electronics in Magnetic Sensor Devices ""449

*M. Diaz-Michelena, A. Belén Fernández & M. Maicas*

Montecarlo Approach for Magnetic Cleanliness Evaluation on Spacecraft ""455

*D. Boschetti, G. Gervasio & I. Marziali*

## Session 7: Modelling II

A Full-Wave Solution Strategy for Computing Antenna Couplings on a Mockup Fighter Aircraft at Ku Band ""458 ""

*X. Wang, Z. Peng & J.F. Lee*

EM Modelling of RF Propagation Through Plasma Plumes ""464

*L. Pandolfo, M. Bandinelli, J.L. Araque Quijano, G. Vecchi, H. Pawlak & F. Marliani*

An Accurate Method to Compute the Parasitic Electromagnetic Radiations of Real Solar Panels ""46;

*G. Andrieu, J. Panh, A. Reinei, P. Pelissou, C. Girard, P. Delannoy, X. Romeuf & D. Schmitt*

Conducted EMI Modeling and Mitigation for Power Converters and Motor Drives ""476

*J. Sun*

## Session 7a: Magnetic Cleanliness

Qualification of the Magnetic Field Simulation Facility MFSA for Satellites with Large Dimensions ""482

*H. Kügler*

Particle Swarm Optimization to Solve Multiple Dipole Modelling Problems in Space Applications ""487

*E. Carrubba, A. Junge, F. Marliani & A. Monorchio*

The Swarm Absolute Scalar Magnetometer Magnetic Cleanliness Program ""493

*F. Alcouffe, F. Bertrand, T. Jager, M. Le Prado, J-M. Léger & I. Fratter*

Induction Tool for Measuring of Magnetic Moments of Moving Objects ""498

*J.V. Afanassiev, A.J. Afanassiev & S.I. Klimov*

## Session 8: Poster Session on Aircraft Industry, EMI Effects and Management

Measurement of Wideband FM-CW-Radar Characteristics During Approach of Aircrafts ""4: 3

*A. Küllmer, H. Spieker, J. Schüür & A. Enders*

Interference Analysis Process in Military Aircraft Industry ""4: 8

*M. Rothenhäusler & W. Poisel*

Advanced Grounding Methods in the Presence of Carbon Fibre Reinforced Plastic Structures ""4: 3

*M. Leininger, F. Thurecht, E. Pfeiffer & A. Ruddle*

Electromagnetic Shielding of Oriented Carbon Fiber Composite Materials ""4; 9

*D. Micheli, S. Laurenzi, V. Mariani Primiani, F. Moglie, G. Gradoni & M. Marchetti*

Voltage Stress on Y Capacitors from Indirect Lightning Pulses According to ED-14/DO-160 ""524

*F. Meier*

Electrical and Electromagnetic Compatibility (EMC) Safety Implications of Experiments On-Board the International Space Station ""529

*C.A.J. Perkins*

ECSS Space Systems Electromagnetic Compatibility Handbook ""535

*L. Trounau*

## **Session 8a: Magnetic Cleanliness**

Automatic Parameterization for Magnetometer Zero Offset Determination ""53;

*M.A. Pudney, C.M. Carr, S.J. Schwartz & S.I. Howarth*

Maintaining Gradiometer Accuracy On-Orbit ""546

*M. Todirita, C. Chastain, W. Huang, B. Shoemaker, A.H. Grimes, D. Westbury, S.K. Tadikonda, H. Farthing & D. Chu*

Design and Calibration of a Compact Low-Noise Magnetic Gradiometer ""552

*D.K. Griffin, O. Masegla, M. Hall, L. Trounau, M. Hewitson, C. Howe, O. Poyntz-Wright, M. Leopoldi, L. Ding, S. Turner & S. Harmon*

Magnetic Environment and Magnetic Field Standards at NPL for the Calibration of Low Noise Magnetometers and Gradiometers for Cleanliness Studies ""558

*M.J. Hall, S.A.C. Harmon & S. Turner*

## **Session 9: Aircraft Industry**

Compensation of Unavailable Test Frequencies During Immunity Measurements ""564

*F. Gronwald, R. Keibel & T. Stadler*

Lightning Modelling: From 3D to Circuit Approach ""568

*H. Moussa, M. Abdi, F. Issac & D. Prost*

Determination of the Path Loss from Passenger Electronic Devices to Radio Altimeter with Additional EMI Test ""573

*J. Schuur & R.R. Nunes*

Assessment of Lightning Transients on a De-Iced Rotor Blade with Predictive Tools and Coaxial Return Measurements ""578

*S. Guillet, A. Gosmain, W. Ducoux, M. Ponçon, G. Fontaine, P. Deseix & R. Perraud*

NEMP Qualification of Electrically Simple Equipment on CFC Aircraft via Analysis ""584

*J. Ockerse & C. Flessa*

## **Session 10: Power Line Communication**

Power Line Communication (PLC) in Space – Current Status and Outlook ""58:  
*J. Wolf*

Predicted Performances of Power Line Communication in Aircraft ""596  
*V. Degardin, I. Junqua, M. Lienard, P. Degauque, S. Bertuol, J. Genoulaz & M. Dunand*

Achieving EMC Emissions Compliance for an Aeronautics Power Line Communications System ""59:  
*S. Dominiak, G. Vos, T. ter Meer & H. Widmer*

Design and Spice Simulation of Coupling Circuits for Powerline Communications Onboard Spacecraft ""5: 6  
*F. Grassi, S.A. Pignari & J. Wolf*

## **Session 11: Measurements**

In-Flight Lightning Damage Assessment System ILDAS: Tests On-Ground and In-Flight ""5; 2  
*A.P.J. van Deursen, A. de Boer, M. Bardet & F. Flourens*

Application of a New EMC Test Method for Space Unit Qualification in Cold Operational Condition – Radiated Susceptibility Tests in Thermal Vacuum on GAIA Payload ""5; 6  
*F. Lescoat, P. Pelissou, P. Bisognin, G. Rougier & L. Trougnou*

An Alternative Way of Measuring the SE of Shielding Materials ""5; :  
*M. Pocai, I. Dotto & D. Festa*

## **Session 12: Statistical Techniques**

Goodness-of-Fit Tests in Radiated Susceptibility Tests ""626  
*F. Monsef & A. Cozza*

Optimization of Immunity Testings in a Mode Tuned Reverberation Chamber with Monte Carlo Simulations ""62;  
*E. Amador, C. Lemoine & P. Besnier*

Measurement of the Stochastic Electromagnetic Field Coupling into Transmission Lines in a Reverberation Chamber ""637  
*M. Magdowski, S. Siddiqui & R. Vick*