

**9th International Symposium on
Electromagnetic Compatibility Joint with
the 20th International Wroclaw
Symposium on Electromagnetic
Compatibility**

(EMC EUROPE 2010)

**Wroclaw, Poland
13-17 September 2010**

Editors:

**J. M. Janiszewski
G. Lewandowski**

**Z. M. Joskiewicz
A. Kozłowska**

ISBN: 978-1-61839-303-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by Wroclaw University of Technology
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact Wroclaw University of Technology
at the address below.

Wroclaw University of Technology
Institute of Telecommunications & Acoustics
WYB Wyspianskiego 27
50-370 Wroclaw Poland

Phone: 48 71 320 3641
Fax: 48 71 322 3473

emc@emc.wroc.pl

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634

CONTENTS

I PLENARY SESSION

- MACIEJ MROCZKOWSKI: **INTENTIONAL ELECTROMAGNETIC INTERFERENCES AND EMC PROBLEMS. THz WAVES- EMC STRATEGY FOR THE FUTURE** 1

II SECTIONAL SESSIONS

Inv_Tu_A1:

INTENTIONAL ELECTROMAGNETIC INTERFERENCES AND EMC PROBLEMS (1)

Invited session – organized by Boleslaw Izydorczyk (Armed Forces Communications and Electronics Association – AFCEA, Poland) and Witold Cieslewicz (AFCEA, Poland)

- KRZYSZTOF CYBULSKI: **INTEROPERABILITY OF RADIO COMMUNICATION AT THE MILITARY MISSIONS; LESSONS LEARNED**
- PIOTR GAJEWSKI: **COGNITIVE RADIO NETWORKS**
- PIOTR GAJEWSKI, MAREK SUCHANSKI: **DYNAMIC SPECTRUM MANAGEMENT FOR MILITARY WIRELESS NETWORKS** 7

O_Tu_B1:

REGULATORY AND IMPLEMENTATION ISSUES

- FRANK LEFERINK: **CE MARKING OF MILITARY EQUIPMENT: IT IS THE LAW! HOW TO DO IT?** 13
- STELLA LYUBCHENKO, JEAN-PHILIPPE KERMOAL, MARC LE DEVENDEC: **IMPLEMENTATION OF COGNITIVE RADIO IN SEAMCAT** 17
- JAROSLAW SZOSTKA: **DEPLOYMENT OF DVB-H NETWORKS IN URBAN AREAS USING CABLE TV NETWORKS** 22
- RUSLAN KIRICHEK, VLADIMIR CHVANOV: **IMPROVEMENT OF RUSSIAN REGULATORY SYSTEM ON PROTECTION AGAINST ELECTROMAGNETIC ATTACKS** 26
- TOBIAS PILSAK, JAN LUIKEN TER HASEBORG: **REDUNDANCY CONCEPT TO INCREASE TRANSMISSION RELIABILITY IN WLAN SYSTEMS - REDUNDANCE-TRANSMISSION OF NAVIGATION DATA VIA WLAN ON SHIPS** 29

O_Tu_C1:

MEASUREMENT TECHNIQUES (1)

- CHRISTIAN HOFFMANN, STEPHAN BRAUN, PETER RUSSE: **A BROADBAND TIME-DOMAIN EMI MEASUREMENT SYSTEM FOR MEASUREMENTS UP TO 18 GHz**34
- WOLFGANG WINTER, MARKUS HERBRIG: **TIME DOMAIN MEASUREMENTS FOR CISPR 16-1-1 EMI TESTING - NOVEL METHOD TO TRACE INTERFERING RF DISTURBANCES**38
- KAORU GOTOH, SHINOBU ISHIGAMI, YASUSHI MATSUMOTO, MASATSUGU RYOSHI, JUN-ICHI NISHIO, SHIGEAKI YOSHIMURA: **A MULTI-CHANNEL, FFT-BASED, AMPLITUDE PROBABILITY DISTRIBUTION MEASURING INSTRUMENT**46
- FEDERICO TRAMARIN, MATTEO BERTOCCO, ALESSANDRO SONA: **AN EFFECTIVE AND LOW-COST MEASUREMENT SYSTEM FOR EMC PRE-COMPLIANCE TESTING OF RADIATED EMISSIONS IN THE RANGE 2-8 GHz**52

O_Tu_D1:

BIOLOGICAL EFFECT (1)

- AKIMASA HIRATA, NAOKI ITO, OSAMU FUJIWARA, TOMOAKI NAGAOKA, SOICHI WATANABE: **CALCULATION OF WHOLE-BODY AVERAGE SARs IN INFANT MODELS FOR FAR-FIELD EXPOSURE OVER GHz FREQUENCIES**58
- AKIMASA HIRATA, KAZUYA YANASE, OSAMU FUJIWARA, SIMBA ALLY SIMBA, TAKUJI ARIMA, SOICHI WATANABE: **ESTIMATION OF WHOLE-BODY AVERAGED SAR OF GROUNDED HUMAN AT RESONANCE FREQUENCY FROM ANKLE CURRENT OF SIMPLIFIED PHANTOM**62
- RALF MOUTHAAAN, BENJAMIN LOADER, DANIEL BOWNDS, ANDREW GREGORY: **BROADBAND MATCHING WINDOWS FOR WAVEGUIDE SAR CALIBRATION SYSTEMS TO SPAN 1.7 GHz TO 5.85 GHz**67
- TAKASHI HIKAGE, YOSHIFUMI KAWAMURA, TOSHIO NOJIMA, TOMOAKI NAGAOKA, SOICHI WATANABE: **WHOLE-BODY AVERAGED SAR MEASUREMENT FOR POSTURED JAPANESE HUMAN MODELS USING CYLINDRICAL-EXTERNAL FIELD SCANNING**73

Inv_Tu_A2:

INTENTIONAL ELECTROMAGNETIC INTERFERENCES AND EMC PROBLEMS (2)

Invited session – organized by Boleslaw Izydorczyk (AFCEA) and Witold Cieslewicz (AFCEA)

- ZBIGNIEW PIOTROWSKI, KRZYSZTOF SAWICKI, MARIUSZ BEDNARCZYK, PIOTR GAJEWSKI: **EFFECTIVE METHOD FOR IEEE 802.11 HIDDEN TRANSMISSION**77
- LECH SURAZYNSKI: **STEALTH SYSTEMS ON CLASSIC AND ELECTROMAGNETIC BATTLEFIELDS AND PROBLEM OF COEXISTING SYSTEMS SURVIVABILITY DURING INTENTIONAL ELECTROMAGNETIC INTERFERENCE (IEMI)**79

O_Tu_B2:

CABLES AND CONNECTORS

- STEPHEN GREEDY, CHRIS SMARTT, DAVID THOMAS, CHRISTOS CHRISTOPOULOS, PHILIP SEWELL: **MODELLING AND MEASUREMENT OF CROSSTALK BETWEEN SHIELDED CABLES**86
- BENEDIKT SCHETELIG, JULES KEGHIE, RONALD RAMBOUSKY, STEFAN DICKMANN: **SIMPLIFIED MODELING OF COMPLEX CABLE BUNDLES WITH INHOMOGENEOUS CABLE PATHS**91
- CHARLES JULLIEN, PHILIPPE BESNIER, MICHEL DUNAND, ISABELLE JUNQUA: **TOWARDS THE GENERATION OF INDUSTRIAL BUNDLES THROUGH A RANDOM PROCESS UNDER REALISTIC CONSTRAINTS**97
- MAUD FRANCHET, NICOLAS RAVOT, ODILE PICON: **ANALYSIS OF MULTICONDUCTOR TRANSMISSION LINE'S SENSITIVITY TO DAMAGE: TWO COMPLEMENTARY APPROACHES** 103
- JOS KNOCKAERT, JOAN PEUTEMAN, JOHAN CATRYSSSE, RONNIE BELMANS: **MEASURING LINE PARAMETERS OF MULTICONDUCTOR CABLES USING A VECTOR IMPEDANCE METER** 109
- FATOU DIOUF, FLAVIO CANAVARO, FRANK LEFERINK, FRITS J.K. BUESINK: **FIELD COUPLING TO RANDOMLY-ROUTED WIRES: THEORETICAL AND EXPERIMENTAL COMPARISON** 113

O_Tu_C2:

MEASUREMENT TECHNIQUES (2)

- NORIHIRO HIRASAWA, YOSHIHARU AKIYAMA, FUJIO AMEMIYA: **IMPEDANCE STABILIZATION NETWORKS BY USING ASYMMETRICAL TRANSFORMER FOR MORE ACCURATE CONDUCTED DISTURBANCES MEASUREMENT ON POWER LINE** 119
- SERGEY MIROPOLSKY, STEPHAN FREI, JÖRG FRENCH: **MODELING OF BULK CURRENT INJECTION (BCI) SETUPS FOR VIRTUAL AUTOMOTIVE IC TESTS** 123
- CHIHARU MIYAZAKI, KATSUYUKI TANAKAJIMA, MASANORI YAMAGUCHI, HIROSHI YAMANE, JIRO KAWANO: **PROPOSAL OF RADIATED EMISSION MEASUREMENT USING VHF-LISN** 129
- KUNIHIRO OSABE, TETSUO KATO: **EFFECTIVENESS OF VHF-LISN SPECIFIED TO RADIATED EMISSION TEST IN PROFICIENCY TESTING PROGRAM** 134
- HIROSHI YAMANE, YOSHIKI HIRATSUKA, JIRO KAWANO: **STUDY FOR MEASUREMENT METHODS OF CONDUCTED EMISSION OF COMMUNICATION PORTS** 139

O_Tu_D2:

BIOLOGICAL EFFECT (2)

- GRAZIANO CERRI, ALFREDO DE LEO, ROBERTO DE LEO, GIUSEPPE DELLA CHIARA, VALTER MARIANI PRIMIANI, FRANCO MOGLIE, ANNA PIA PASTORE, PAOLA RUSSO: **SAFETY ASPECTS OF A SYSTEM FOR HEART STIMULATION INDUCED BY A MAGNETIC PULSE** 144
- VALERIO DE SANTIS, MAURO FELIZIANI: **PERFORMANCE ANALYSIS OF UWB ANTENNAS FOR BODY AREA NETWORK (BAN) APPLICATIONS USING A HIGHLY ACCURATE CAD MODEL OF THE HUMAN BODY** 150

- CHRISTIAN RUECKERL, KARL EICHHORN: **THE SEPARATION OF SUPERIMPOSED MAGNETIC FIELDS USING INDEPENDENT COMPONENT ANALYSIS** 154
- PATRYK ZRADZINSKI: **ERGONOMICALLY REALISTIC ASSESSMENT OF HAZARDS RELATED TO ELECTROMAGNETIC FIELDS EXPOSURE WHILE THE USE OF WELDING DEVICES** 159
- BERND W. JAEKEL, ANA N. MLADENOVIC, MIRJANA PERIC, DUSAN VUCKOVIC, NENAD CVETKOVIC, SLAVOLJUB ALEKSIC: **EMISSIONS FROM AUTOMATION EQUIPMENT REGARDING HUMAN EXPOSURE - APPROACHES FOR AN ASSESSMENT ACCORDING TO THE GENERIC STANDARD IEC 62311** 163

O_We_A1:

REVERBERATION CHAMBERS (1)

- EMMANUEL AMADOR, CHRISTOPHE LEMOINE, PHILIPPE BESNIER, ALEXANDRE LAISNÉ: **FINE ANALYSIS OF THE BEHAVIOR OF A REVERBERATION CHAMBER IN THE FREQUENCY DOMAIN WITH A MODEL BASED UPON IMAGE THEORY** 167
- LARS OLE FICHTE, STEFAN DICKMANN, SEBASTIAN LANGE, STEFAN SCHENKE: **FUNDAMENTAL PROPERTIES OF NON-CUBOID REVERBERATION CHAMBERS** 173
- CHRISTOPHE LEMOINE, EMMANUEL AMADOR, JÉRÔME SOL, PHILIPPE BESNIER: **K-FACTOR AS AN ACCURATE ESTIMATOR OF THE STIRRING EFFICIENCY IN REVERBERATION CHAMBER** 179
- MATHIAS MAGDOWSKI, RALF VICK: **THEORETICAL CONSIDERATIONS ABOUT THE DETERMINATION OF STATISTICALLY INDEPENDENT STIRRER POSITION OF MODE-STIRRED CHAMBERS** 185
- VALTER MARIANI PRIMIANI, FRANCO MOGLIE, GABRIELE GRADONI, LUK ARNAUT: **OCCURRENCES OF RECEIVED POWER ANOMALOUS STATISTICS IN REVERBERATION CHAMBER** 191

O_We_B1:

AUTOMOTIVE SYSTEMS (1)

- EKATERINA YAVOLOVSKAYA, SOPHIA IOSAVA, ZURAB SUKHIASHVILI, TEMURI INJGIA, ROMAN JOBAVA, XAVIER BUNLON, MARCO KLINGLER: **A STUDY OF STOCHASTICITY EFFECTS OF CABLE BUNDLES IN AUTOMOTIVE EMC PROBLEMS** 197
- DENIS RINAS, S. NIEDZWIEDZ, STEPHAN FREI: **FAR FIELD ESTIMATIONS AND SIMULATION MODEL CREATION FROM CABLE BUNDLE SCANS** 203
- ULF HILGER, SERGEY MIROPOLSKY, STEPHAN FREI: **MODELING OF AUTOMOTIVE BUS TRANSCEIVERS AND ESD PROTECTION CIRCUITS FOR IMMUNITY SIMULATIONS OF EXTENDED NETWORKS** 209
- FREDERIC LAFON, FRANCOIS DE DARAN, LAURENT CAVES, MOHAMED RAMDANI, MHAMED DRISSI: **INFLUENCE OF AGING AND ENVIRONNEMENT CONDITIONS ON EMC PERFORMANCES OF ELECTRONIC EQUIPMENT - INFLUENCE OF PASSIVE VS ACTIVE COMPONENTS** 215

O_We_C1:

MEASUREMENT TECHNIQUES (3)

- CHUN-PING CHEN, TETSUO ANADA, DEMING XU, ZHEWANG MA, C. CHRISTOPOULOS: **BROADBAND DETERMINATION OF COMPLEX PERMITTIVITY AND PERMEABILITY OF HIGH-LOSS MATERIALS**221
- MOHAMED ZEINO, GERHARD MÖNICH: **THE EFFECTS OF THE EMC-WOODEN TABLE ON SINGLE-WIRE WAVE (SOMMERFELD WAVE)**225
- JOHAN CATRYSSE, FILIP VANHEE, DAVY PISSOORT: **FLEX μ STRIP: A NEW MEASURING PROBE FOR THE CHARACTERISATION OF LARGE MACHINES IN SITU**230
- MOHAMED ZEINO, GERHARD MÖNICH: **A MEASUREMENT METHOD TO DETERMINE THE REFLECTION COEFFICIENT OF A SOMMERFELD'S SINGLE-WIRE WAVE DUT.**235
- SHINNICHIRO YAMAMOTO, DAISUKE ISHIHARA, KENNICHI HATAKEYAMA: **DESIGN OF ABSORBER PANELS FOR OBLIQUE INCIDENCE USING WIRE ARRAY SHEET**240

O_We_A2:

REVERBERATION CHAMBERS (2)

- ADAM JAROSLAW POMIANEK, KAMIL STANIEC, ZBIGNIEW JOSKIEWICZ: **ON THE USE OF REVERBERATION CHAMBER TO SIMULATE THE POWER DELAY PROFILE OF A WIRELESS CHANNELS**245
- JIAQI CHEN, ANDREW C. MARVIN, IAN D. FLINTOFT, JOHN F. DAWSON: **A STATISTICAL APPROACH TO RADIATED IMMUNITY TESTING OF DIGITAL HARDWARE IN A REVERBERATION CHAMBER**250
- MATHIAS MAGDOWSKI, RALF VICK: **A MONTE-CARLO SIMULATION OF MODE-STIRRED CHAMBERS WITH STANDING WAVES**255
- FRANK LEFERINK: **MAXIMUM AND AVERAGE FIELD STRENGTH IN ENCLOSED ENVIRONMENTS**261

O_We_B2:

AUTOMOTIVE SYSTEMS (2)

- THEODOROS I. KOSMANIS, NIKOLAOS V. KANTARTZIS, THEODOROS T. ZYGIRIDIS, PAUL T. AISOPOULOS: **NUMERICAL ANALYSIS OF THE ELECTROMAGNETIC INTERFERENCE OF A WAVE INTER-VEHICLE COMMUNICATION SYSTEM ON VEHICLE ELECTRONICS**265
- SEUNGYOUNG AHN, TAIGON SONG, HEEJAE LEE, JUNGUN BYUN, DEOOSOO KANG, YANGBAE CHUN, JAE-HA YIM, JUNSO PAK, CHUN-TAEK RIM, DONG-HO CHO, JOUNGHO KIM: **ACTIVE SHIELD TO MINIMIZE MAGNETIC FLUX DENSITY FOR ON-LINE ELECTRIC VEHICLE (OLEV) APPLICATION**269
- MARC ARAGON, MAURICIO SALINAS, FERRAN SILVA, PERE J. RIU: **POWER LINE IMPEDANCE CHARACTERIZATION OF AUTOMOTIVE LOADS AT THE POWER LINE COMMUNICATION FREQUENCY RANGE**273

- ANA SALAS, JÖRG PETZOLD, MATHIAS MAGDOWSKI, RALF VICK, THOMAS RINKLEFF: **SIMULATION OF NOISE VOLTAGE IMPULSES AFTER SWITCHING PROCESSES IN AUTOMOTIVE WIRING HARNESSSES USING A SPICE MODEL**278
- ROMAN JOBAVA, ANNA GHEONJIAN, DAVID KARKASHADZE, JOHANNES HIPPELI: **INTERACTION OF LOW FREQUENCY MAGNETIC FIELDS WITH CAR CHASSIS**284

**O_We_C2:
EMC MITIGATION**

- EVGENI GENENDER, MARCIN MLECZKO, HEYNO GARBE: **IMPORTNACE ANALYSIS TO DESCRIBE RELIABLITY OF SYSTEMS**290
- BRUNO AUDONE, ILARIO MARZIALI, DEMIS BOSCHETTI, PAOLA ELIA: **PROCEDURE FOR MALFUNCTION DETECTION OF CIRCUITS AND SYSTEMS DURING SUSCEPTIBILITY TESTS**294
- VICTOR LOMNE, PHILIPPE MAURINE, LIONEL TORRES, MICHEL ROBERT, THOMAS ORDAS, MATHIEU LISART, JEROME TOUBLANC: **A SIMULATION FLOW FOR TIME DOMAIN MAGNETIC RADIATIONS OF ICS**300
- ANDRZEJ E. SOWA, JERZY S. WITKOWSKI, JAN DUCHIEWICZ, TOMASZ DUCHIEWICZ: **THD MEASUREMENT BY MULTI-FREQUENCY SYNCHRONOUS DETECTION**306

**We_Poster1:
POSTER SESSION (1)**

- MICHAL KACZMAREK, RYSZARD FLORIAN NOWICZ: **ACCURACY OF THE CURRENT TRANSFORMER WITH TOROIDAL CORE FOR DISTORTED CURRENTS TRANSFORMATION**309
- MICHAL KACZMAREK: **THE INFLUENCE OF POWER NETWORK CONDUCTIVE DISTURBANCES ON OPERATION OF THE INDUCTIVE CURRENT TRANSFORMERS**313
- BORIS M. LEVIN, MICHAEL U. BANK, MOTTI HARIDIM, VLADIMIR TSINGAUZ: **DIMENSIONS OF A DARK SPOT, PRODUCED BY THE COMPENSATION METHOD**317
- ANJANA JAIN, P.D. VYAVHARE, L.D. ARYA, S. PAWAR: **OUTAGE STATISTICS BASED ANALYSIS OF SECTORED MOBILE SYSTEM AS A SPECTRUM EFFICIENT CONGESTION CONTROL TECHNIQUE**323
- DAVID ALEXANDER WESTON: **HIGH FREQUENCY CALIBRATION OF THE 41 INCH (1.04 M) RECEIVING MONOPOLE WITH AND WITHOUT CONNECTING COUNTERPOISES AND WITH DIFFERENT SOURCES**327
- FAYU WAN, FABRICE DUVAL, XAVIER SAVATIER, ANNE LOUIS, MAZARI BELAHCENE: **INCREASE THE IMMUNITY OF AN MCU CONTROL MOTOR SYSTEM BY DETECTION METHOD**331
- JACEK W. WRONSKI: **ANALYSIS OF METHODS FOR THE SUMMATION OF LOG-NORMAL DISTRIBUTIONS**336
- NOBBY STEVENS, LIEVEN DESTRYCKER, WERNER VERSCHELDE: **PROCEDURE TO CALCULATE THE INDUCTANCE OF A CIRCULAR LOOP NEAR A METAL PLATE**340

- MARCELLO ARTIOLI, UGO REGGIANI, LEONARDO SANDROLINI: **DETERMINATION OF THE COMPLEX PERMITTIVITY OF DISPERSIVE MATERIALS WITHOUT ASSUMING A DIELECTRIC RELAXATION MODEL**344
- KAZIMIERZ KURYLO: **ANALYSIS OF HIGHER HARMONICS CONTENTS IN SUPPLY VOLTAGES IN BIG TRADE BUILDING**350
- JAE-DEOK LIM, JONG-SUNG LEE, BYONG-SU SEOL, CHEOL-GU JO: **ESD ARC ANALYSIS AND SYSTEM-LEVEL SIMULATION**356
- FANGMING RUAN, TOMASZ DLUGOSZ, SIYANG SUN, FENG ZHOU, XUAN CHEN, CHENG YANG: **PARTIAL VACUUM FORMATION IN SHORT GAP AND EFFECT ON DISCHARGE PARAMETERS**360
- ROELOF B. TIMENS, FRITS J.K. BUESINK, VLADIMIR ČUK, JOSEPH F.G. COBBEN, WIL L. KLING, MATHIEU MELENHORST, FRANK B.J. LEFERINK: **ELECTROMAGNETIC INTERFERENCE IN COMPLEX POWER SUPPLY NETWORKS**364
- JORDI ESPINA, JOSEP BALCELLS, ANTONI ARIAS, NESTOR BERBEL, CARLOS ORTEGA: **MODELING CONDUCTED EMI OF MATRIX CONVERTERS**368

We_Poster2:

POSTER SESSION (2)

- KEN SATO, HIRONORI NEGISHI, YOSHITSUGU KAMIMURA: **ESTIMATING AN EM SOURCE LOCATION USING FREEHAND SCANNING METHOD FOR EMF DISTRIBUTIONS**374
- WOLFGANG WEGST, JAN WALDMANN, MARTIN AIDAM, ACHIM ENDERS: **AUDIO QUALITY ASSESSMENT OF DIGITAL SOUND BROADCASTS IN THE PRESENCE OF ELECTROMAGNETIC INTERFERENCES**378
- ADAM JAROSLAW POMIANEK: **CUSTOMISABLE MAINS FILTER FOR EDUCATIONAL PURPOSES**382
- PAWEL BIENKOWSKI, HUBERT TRZASKA: **NON-STATIONARY EMF STANDARD**386
- JOHANNES H. HAGMANN, LARS-OLE FICHTE, STEFAN DICKMANN, MARTIN SCHAARSCHMIDT, STEFAN POTTHAST: **APPLICATION OF TRANSIENT PULSES ON POWER SUPPLY NETWORKS USING COMMERCIAL OF THE SHELF (COTS) HARDWARE**390
- VERA I. LARKINA, YU.YA RUZHIN: **PRACTICAL APPLICATION OF SATELLITE LOW-FREQUENCY WAVE EXPERIMENT RESULTS**396
- MOHAMED CHAABAN, KHALIL EL KHAMLICH DRISSI, CHRISTOPHE PASQUIER, GHAZI BOUSALEH: **CURRENT AND VOLTAGE AT OUTDOOR PLC ENDS TO ESTIMATE THE RADIATED FIELD**402
- PAWEL BIENKOWSKI, BARTLOMIEJ ZUBRZAK: **TECHNICAL ASPECTS OF EMF MONITORING IN THE ENVIRONMENT**408
- HIROSHI HIRAYAMA, YUKI OKUYAMA, NOBUYOSHI KIKUMA, KUNIO SAKAKIBARA: **UNDESIRED EMISSION FROM MAGNETIC-RESONANT WIRELESS POWER TRANSFER**412
- JERZY KOLAKOWSKI: **AN EVALUATION OF ULTRA-WIDEBAND LEADING EDGE DETECTION POSITIONING RECEIVERS**416

- LIBOR PALISEK, LUBOS SUCHY: **REPETITION RATE AND PULSE WIDTH INFLUENCE ON ELECTROMAGNETIC EFFECTS**421
- DARIUSZ KLEPACKI, WŁODZIMIERZ KALITA, KAZIMIERZ KAMUDA, WIESLAW SABAT: **DETERMINISTIC COEFFICIENT OF ELECTRONIC SYSTEM STRENGTH ON ELECTROMAGNETIC DISTURBANCES**427

O_We_A3:

REVERBERATION CHAMBERS (3)

- RAMIRO SERRA, FRANK LEFERINK: **STATISTICAL MEASUREMENTS OF FAST CHANGING ELECTROMAGNETIC FIELDS**434
- FRANCO MOGLIE, VALTER MARIANI PRIMIANI, GABRIELE GRADONI: **NUMERICAL MODELING OF THE REVERBERATION CHAMBER METHOD FOR THE MEASUREMENT OF MATERIAL ABSORBING CROSS SECTION**440
- CHRISTO TSIKROS, MARC PIETTE, GUY VANDENBOSCH: **STATIC SOURCE-MODE TUNING USING A CONSTELLATION OF LPDA ANTENNAS IN A REVERBERATION CHAMBER**445
- ANDY MARVIN, ROB ARMSTRONG: **THE EFFECT OF RICEAN STATISTICS ON THE MEASUREMENT OF SHIELDING EFFECTIVENESS OF ENCLOSURES IN REVERBERATION CHAMBERS**451
- RAMIRO SERRA, FRANK LEFERINK: **OPTIMIZING THE STIRRING STRATEGY FOR THE VIBRATING INTRINSIC REVERBERATION CHAMBER**457

O_We_B3:

ANTENNAS - EMC ASPECTS

- JUNJI HIGASHIYAMA, YOSHIKI TARUSAWA: **ELECTRIC FIELD DISTRIBUTION FROM SECTOR-CONFIGURATION MOBILE BASE STATION ANTENNA SYSTEM FOR HUMAN RF EXPOSURE ASSESSMENT**463
- DAVID ALEXANDER WESTON: **ANTENNA TO ANTENNA COUPLING ON AN AIRCRAFT USING A 1/10TH SCALE MODEL WITH RESULTS COMPARED TO THE FEKO ELECTROMAGNETIC ANALYSIS PROGRAM**467
- GENNADIJ CHAVKA, MAREK GARBARUK, MAREK NOWAKOWSKI: **EMC ANALYSIS OF MIMO UWB ANTENNA SYSTEM**472
- MARCO STELLINI, ALESSANDRO SONA: **EFFECTS OF A RADIATED EMISSION TEST SITE ON A RECEIVING ANTENNA SCATTERING PARAMETERS**478

O_We_C3:

SUSCEPTIBILITY

- ALEXANDRE BOYER, BINHONG LI, SONIA BEN DHIA, CHRISTOPHE LEMOINE: **IMPACT OF AGING ON THE IMMUNITY OF A MIXED SIGNAL CIRCUIT**484

- SYLVIE JARRIX, LAURENT DUSSEAU, ADRIEN DORIDANT, TRISTAN DUBOIS, AMABLE BLAIN, JEREMY RAOULT: **PRELIMINARY STUDIES OF THE IMPACT OF DOSE RADIATION ON THE ELECTROMAGNETIC SUSCEPTIBILITY OF COMPARATORS**490
- PHILIPP SCHRÖTER, FRANK KLOTZ: **RF COUPLING IN CMOS ANALOG INTEGRATED CIRCUITS**496
- MAO CONGGUANG, ZHOU HUI: **BAYESIAN NETWORKS MODELING IN SYSTEM-LEVEL SUSCEPTIBILITY ASSESSMENTS FOR INTENTIONAL EMI**502
- KAZUHIRO TAKAYA, YUICHIRO OKUGAWA, MASAKATSU OGAWA, KENTARO MOKUSHI, KAZUO MURAKAWA: **THE ELECTROMAGNETIC DISTURBANCE ON THE ETHERNET PORTS OF TELECOMMUNICATION EQUIPMENTS IN CUSTOMER PREMISES**506

Inv_We_D4:

SPECTRUM MANAGEMENT - INVITED SESSION

Invited session – organized by Terje Tjelta (URSI Comm. E WG 1 and Telenor, Norway)

- JENS ZANDER, JONAS KRONANDER, ANDREAS ACHTZEHN, MAZIAR NEKOVEE, KI WON SUNG, SEONG-LYUN KIM: **QUASAR SCENARIOS FOR WHITE SPACE ASSESSMENTS AND EXPLOITATION**512
- JOHN R.K. TANDOH: **THE SEASONAL ABNORMAL PROPAGATION OF VHF/UHF RADIO WAVES IN THE WEST AFRICAN SUB-REGION**517
- GÉRARD LAPIERRE, CÉDRIC PERROS, ERIC FOURNIER: **INTRODUCING MOBILE SERVICES IN THE 790-862 MHz BAND. HOW MANY TV HOUSEHOLDS MIGHT SUFFER FROM INTERFERENCE?**520
- WILLIAM LUTHER: **USE OF THE ELECTROMAGNETIC SPECTRUM FOR THE AMELIORATION OF CLIMATE CHANGE**
- RYSZARD STRUZAK: **SPECTRUM MARKET OR SPECTRUM COMMONS?**527

O_Th_A1:

COMPUTATIONAL ELECTROMAGNETICS

- JOHN PAUL, MAJID ALSADI, CHRISTOS CHRISTOPOULOS: **SIMULATION OF THIN CONDUCTIVE PANELS USING DIGITAL FILTERS IN TRANSMISSION-LINE MODELLING**531
- ALEXANDRE PICHE, IVAN REVEL, GILLES PERES: **NUMERICAL MODELING OF MULTILAYER COMPOSITE MATERIALS FOR LIGHTNING PROBLEMS IN AIRCRAFT APPLICATIONS**537
- RICHARD PERRAUD, GILLES AKOUN, ALEXANDRE PICHE, STEFANO GRIVET-TALOCIA, FLAVIO CANAVERO, TOUFIC ABBOD, FRANCOIS BEREUX, KAMAL ABBOD, JESUS ASPAS PUERTOLAS: **ELECTROMAGNETIC MODELLING OF LARGE SCALE STRUCTURES WITH NON LINEAR DEVICES**543
- ARNE SCHRÖDER, HEINZ-D. BRÜNS, CHRISTIAN SCHUSTER: **EXPLOITING PLANES OF MAGNETIC SYMMETRY IN THE FAST MULTIPOLE METHOD**549

- TVRTKO MANDIC, RENAUD GILLON, ADRIJAN BARIC: **QUANTIFYING TEM CELL ELECTRIC AND MAGNETIC FIELD COUPLING TO ARBITRARY ORIENTATION OF MICROSTRIP LINES**554

O_Th_B1:
LIGHTNING

- FRANK GRONWALD: **CLASSIFICATION AND QUANTIFICATION OF LIGHTNING-CURRENT INDUCED VOLTAGES WITHIN AIRCRAFT STRUCTURES**559
- ALEX BLAJ, FRITS J.K. BUESINK, FRANK B.J. LEFERINK: **SIMULATING LIGHTNING TESTS TO RADAR SYSTEMS**565
- MENNE JAN NORDEN, JAAP D. BREGMAN: **LIGHTNING PROTECTION STRATEGY USED IN LOFAR RADIO TELESCOPE**569
- A.P.J. VAN DEURSEN, G. GEERS-BARGBOER, M. CASANOVA, H. MISDOM: **LIGHTNING TEST ON AN ELECTRONIC LAMP DRIVER**575
- ALEX M. BLAJ, FRITS J.K. BUESINK, GEERT C. DAMSTRA, FRANK B.J. LEFERINK: **LIGHTNING CURRENT TESTS TO EVALUATE VULNERABILITY OF ELECTRONICS IN COMPOSITE STRUCTURES**579

O_Th_C1:
CHAMBERS

- TOBIAS DYBALLA, JAN LUIKEN TER HASEBORG: **MEASUREMENT SETUPS TO QUANTIFY THE ELECTRIC FIELD STRENGTH INSIDE SHIELDED ENCLOSURES**583
- VINCENT KEYSER, JEAN-FRANÇOIS ROSNARHO: **105m LONG ANECHOIC CHAMBER FOR HIGH POWER MICROWAVE MEASUREMENTS**587
- LINDA DAWSON, IAN D. FLINTOFT, ANDREW C. MARVIN, JOHN F. DAWSON: **A RECTANGULAR WAVEGUIDE CELL FOR MEASUREMENT OF THE SHIELDING EFFECTIVENESS OF ANISOTROPIC MATERIALS**591
- A.P.J. VAN DEURSEN, JEROEN NIJENHUIS: **CHARACTERIZATION OF A COMTEST 5 X 4 X 3 m REVERBERATING CHAMBER**597
- MOAWIA AL-HAMID, STEFFEN SCHULZE, RALF VICK, MARCO LEONE: **VALIDATION OF THE MoM SIMULATION MODEL FOR GTEM INCLUDING PYRAMID ABSORBER**603

O_Th_D1:
EMC IN RADIO AND WIRE COMMUNICATION (1)

- JAROSLAW SADOWSKI, RYSZARD KATULSKI: **NARROWBAND TRANSMISSION QUALITY IN PRESENCE OF MODIFIED IEEE 802.15.4a UWB SIGNAL**609
- JAVIER FERRER COLL, CARL KARLSSON, PETER STENUMGAARD, PER ÄNGSKOG, JOSÉ CHILO: **ULTRA-WIDEBAND PROPAGATION CHANNEL - MEASUREMENTS AND SIMULATIONS IN INDUSTRIAL ENVIRONMENTS**615

- VLADIMIR MORDACHEV, SERGEY LOYKA: **STATISTICAL PROPERTIES OF ELECTROMAGNETIC ENVIRONMENT IN WIRELESS NETWORKS, INTRA-NETWORK ELECTROMAGNETIC COMPATIBILITY AND SAFETY** 619
- MARC POUS, MIREYA FERNANDEZ-CHIMENO, FERRAN SILVA: **RFID SYSTEM EVALUATION AGAINST RADIATED TRANSIENT NOISE** 625
- YASUSHI MATSUMOTO, KAORU GOTOH, KIA WIKLUNDH: **DEFINITION OF APD-BASED EMISSION LIMITS FOR THE PROTECTION OF CODED WIRELESS SYSTEMS FROM IMPULSIVE INTERFERENCE** 629

O_Th_A2:

EMI REDUCTION TECHNIQUES - SHIELDING (1)

- ANDRZEJ RUSIECKI, KAROL ANISEROWICZ: **FAR-FIELD AND NEAR-FIELD ANALYSIS OF SHIELDING EFFECTIVENESS OF SLOTTED ENCLOSURE AT FREQUENCIES BELOW 1 GHz** 635
- TOMASZ MAKSIMOWICZ, KAROL ANISEROWICZ: **FREQUENCY-DOMAIN ANALYSIS OF SHIELDING EFFECTIVENESS OF LIGHTNING PROTECTION SYSTEMS IN THE CASE OF NEARBY STRIKE** 639
- TOMASZ MAKSIMOWICZ, KAROL ANISEROWICZ: **SPATIAL DISTRIBUTION OF SHIELDING EFFECTIVENESS INSIDE LIGHTNING PROTECTION SYSTEM IN THE CASE OF NEARBY STROKE** 643
- ONOFRIO LOSITO, VINCENZO DIMICCOLI, DOMENICO BARLETTA: **MAGNETIC SHIELDING EFFECTIVENESS OF MULTILAYER WIRE MESH SCREEN** 647
- STEFAN BRZEZINSKI, IWONA KARBOWNIK, TOMASZ RYBICKI, GRAZYNA MALINOWSKA: **LIGHTWEIGHT, MULTILAYER, SHIELDING TEXTILE MATERIALS WITH A HIGH CAPABILITY TO ABSORB ELECTROMAGNETIC RADIATION WITHIN THE RANGE OF HIGH FREQUENCY** 652

O_Th_B2:

EMC IN POWER SYSTEMS (1)

- SANAA ZANGUI, BENJAMIN VINCENT, KEVIN BERGER, EDITH CLAVEL, RONAN PERRUSSEL, CHRISTIAN VOLLAIRE: **EQUIVALENT SOURCE CORRESPONDING TO RADIATED FIELD OF EMC FILTER COMPONENTS** 657
- STEFFEN SCHULZE, MOAWIA AL-HAMID, RALF VICK: **INVESTIGATION OF THE RADIATED EMISSIONS FROM ADJUSTABLE SPEED DRIVES** 663
- THOMAS WEBER, JAN LUIKEN TER HASEBORG, TIMO MAACK, TOBIAS KUT: **EFFICIENT EMI FILTERS FOR HIGH-CURRENT MOBILE APPLICATIONS** 669
- KENJI TANAKA, YUKIO MIZUNO, KATSUHIKO NAITO: **MEASUREMENT OF POWER FREQUENCY ELECTRIC AND MAGNETIC FIELDS NEARBY POWER FACILITIES IN SEVERAL COUNTRIES** 675

O_Th_C2:

IMMUNITY

- SJOERD OP'T LAND, FREDERIC LAFON, FRANCOIS DE DARAN, FRANK LEFERINK, MHAMED DRISSI, MOHAMED RAMDANI: **IMMUNITY MODELING OF THE LM2902 OPERATIONAL AMPLIFIER**680
- JEAN-BAPTISTE GROS, GENEVIEVE DUCHAMP, JEAN-LUC LEVANT: **A IMMUNITY MEASUREMENT BENCH DEDICATED TO ANALOG TO DIGITAL CONVERTER**685
- NOEMÍ CARRANZA HERREZUELO, JOSÉ ÁNGEL HERNÁNDEZ ARMAS, JORGE GARCÍA, ALEJANDRO DEL POZO PERALTA, JAIME HERRANZ GÓMEZ, MANUEL MELIÁN DEL CASTILLO, JOSÉ CARLOS FERNÁNDEZ DE ALDECOA, VICTORIA RAMOS: **METHODOLOGY FOR ESTABLISHING INTENSITY LEVEL MAPS OF ELECTROMAGNETIC FIELDS IN HOSPITALS**691
- FLORIAN BRAUER, JAN LUIKEN TER HASEBORG, STEFAN POTTHAST: **THE GENERATION OF UWB PULSES WITH HIGH REPETITION RATES FOR IMMUNITY TESTS**695

O_Th_D2:

EMC IN RADIO AND WIRE COMMUNICATION (2)

- KIA WIKLUNDH, KARINA MARIANA FORS, PETER STENUMGAARD: **THE MAXIMUM IMPULSIVENESS CORRECTION FACTOR FOR MIDDLETON'S CLASS A INTERFERENCE FOR DIFFERENT MODULATION SCHEMES**700
- ANIELLO NAPOLITANO, KONSTANTINOS KYRIAKOPOULOS, DAVID J. PARISH, WILLIAM WHITTOW, LEOPOLDO ANGRISANI, MICHELE VADURSI: **A CROSS-LAYER APPROACH FOR PREDICTING THE EFFECTS OF NOISE ON IEEE 802.11g VIDEO STREAMING PERFORMANCE**706
- FRYDERYK LEWICKI, ANDRZEJ LUGOWSKI: **COEFFICIENT OF VARIATION IN TIME AND SPATIAL EMF MEASUREMENTS NEAR TRANSMITTING STATIONS**711
- VLADIMIR I. MORDACHEV, EUGENE V. SINKEVICH: **„VIRTUAL TESTING AREA” FOR SOLVING EMC PROBLEMS OF SPATIALLY DISTRIBUTED RADIOSYSTEMS BASED ON AUTOMATED DOUBLE-FREQUENCY TEST SYSTEM**714
- ANDREA DALLA CHIARA, MATTEO BERTOCCO, ALESSANDRO SONA: **EXPERIMENTAL ANALYSIS OF UHF RFID SYSTEM SUSCEPTIBILITY TO IN-CHANNEL RADIO INTERFERENCE**721
- MASAKATSU OGAWA, KENTARO MOKUSHI, KAZUHIRO TAKAYA, YUICHIRO OKUGAWA, KAZUO MURAKAWA: **EVALUATION OF THE LCLS OF METALLIC CABLES IN CUSTOMER PREMISES AND IMMUNITY OF VDSL SYSTEMS**727

O_Th_A3:

EMI REDUCTION TECHNIQUES - SHIELDING (2)

- JOHAN CATRYSSE, FILIP VANHEE, DAVY PISSOORT, RIK DEWITTE, DIETER HELLERT: **CHARACTERISATION OF A NEW JOINING STRUCTURE FOR APPLICATION TO SHIELDING BOXES MADE OF CONDUCTIVE PLASTICS**732
- JAN CARLSSON, LARS FAST, CHRISTER KARLSSON: **THE USE OF CORRUGATIONS TO ENHANCE SHIELDING EFFECTIVENESS OF FIBER OPTIC WAVEGUIDE FEEDTHROUGH**737

- ALESSANDRO TACCHINI, BRUNO AUDONE, ANDREA MAGGIALI: **MONITORING OF SHIELDING EFFECTIVENESS DEGRADATION**743
- MATTHIEU GRESIL, PATRICK PARNEIX: **HIGH ELECTROMAGNETIC SHIELDING EFFECTIVENESS OF HYBRID GLASS/CARBON COMPOSITE LAMINATE**747

**O_Th_B3:
ESD**

- MASAMITSU HONDA, SATOSHI ISOFUKU: **EXPERIMENTAL ANALYSIS OF EMI CAUSED BY CHARGED HUMAN WALKING NEAR BY ELECTRONIC SYSTEM**753
- IKUKO MORI, OSAMU FUJIWARA: **ESTIMATION OF RISE TIME AND FREQUENCY SPECTRA OF DISCHARGE CURRENT WAVEFORMS FOR AIR DISCHARGES OF AN ESD-GUN WITH LOW CHARGE VOLTAGES**757
- KEN KAWAMATA, SHIGEKI MINEGISHI, OSAMU FUJIWARA: **WIDEBAND MEASUREMENT OF RADIATED ELECTROMAGNETIC FIELD INTENSITY CAUSED BY LOW VOLTAGE ESD**762
- TUOMAS REINVUO, TIMO TARVAINEN, TONI VIHARIÄKOSKI, PASI TAMMINEN: **GROUND DISCHARGE EFFECT TO THE SENSITIVE COMPONENT IN THE CHARGED BOARD EVENT TYPE OF ELECTROSTATIC DISCHARGE**766
- FREDERIC LAFON, FRANCOIS DE DARAN, SOPHIE RIGOUR, JEREMY LAGRANGE, MOHAMED RAMDANI, MHAMED DRISSI: **FINE MODELING OF TRANSMISSION LINE PULSE (TLP) AND EXPLOITATION FOR MEASUREMENT SET-UP OPTIMIZATION**769

**O_Th_C3:
EMC ON PCB LEVEL**

- YAN-ZHAO XIE, FLAVIO CANAVERO: **ANALYTIC ITERATIVE APPROACH TO CROSSTALK ANALYSIS OF MULTICONDUCTOR TRANSMISSION LINES**775
- OLIVER KROENING, MARCO LEONE, MARIO KRAUSE: **NEARFIELD-IMMUNITY SCAN ON PRINTED CIRCUIT BOARD LEVEL WITH SUITABLE CALIBRATION METHOD**781
- DAVID W.P. THOMAS, XIN TONG, ANGELA NOTHOFFER, PHILIP SEWELL, CHRIS CHRISTOPOULOS: **OPTIMISED EQUIVALENT DIPOLE MODEL OF PCB EMISSIONS BASED ON GENETIC ALGORITHMS**786
- GERD HEINRICH, STEFAN DICKMANN: **PHYSICS-BASED DERIVATION OF DESIGN RULES FOR VIAS**790
- WON-KEE HONG, TAE-EUN KIM, SANG-HUN LEE, IK-SOO LEE, JIN-HO PARK, DONG-IL SEO: **PCB LEVEL WIRELESS WIDE AREA NETWORKING APPROACH FOR NETBOOK APPLICATIONS**796

Inv_Th_D3:

EMC IN POWER SYSTEMS (2)

Invited session – organized by Vladimir Pilinsky (National Technical University of Ukraine "Kiev Polytechnic Institute", Ukraine)

- YURIY KHOKHLOV, OLEG NEVMERZHYTSKYI, JULIA PETERGERYA: **DETERMINATION OF ACCEPTABLE LEVELS OF NOISE IN POWER-LINE COMMUNICATIONS** 800
- ABDOLHADI ALIZADEH, VADIM BAKIKO, VLADIMIR SHVAICHENKO, ANNA VLASYUK: **FEATURES OF POWER-LINE IMPEDANCE EFFECTS ON EMI FILTER PERFORMANCE** 804
- VLADIMIR PILINSKY, VLADIMIR SHVAICHENKO, ALEXANDER DOVZHENKO, ELENA SHVAICHENKO: **INTELLIGENT MAINS RADIOFREQUENCY INTERFERENCE FILTERS** 810
- ALEKSANDR MACHULIANSKY, VLADIMIR PILINSKY, OKSANA TELYCHKINA, MARIA RODIONOVA, ZBIGNIEW M. JOSKIEWICZ, TADEUSZ W. WIECKOWSKI: **APPLICATION OF NANOSTRUCTURED MATERIALS ENSURING THE ELECTROMAGNETIC COMPATIBILITY OF POWER ELECTRONIC** 814

O_Th_A4:

EMC IN TRANSPORT AND RAILWAY SYSTEMS

- SHIWU YANG: **RESEARCH ON CONDUCTIVE INTERFERENCE CONTROL FOR STATION TRACK CIRCUIT IN DATONG-QINHUANGDAO HEAVY-HAUL RAILWAY** 818
- WALDEMAR ZAJAC, WOJCIECH CZUCHRA: **CALCULATIONS AND MEASUREMENTS OF INPUT IMPEDANCE OF CONVERTER TRACTION VEHICLES IN ASPECT OF INTERFERENCES LEVEL REDUCTION** 822
- TARIK HAMMI, SYLVIE BARANOWSKI, VIRGINIE DENIAU, JEAN RIOULT, HAMID OUADDI, GERALD NOTTET, M. AYAD: **CHARACTERISATION BY TIME-FREQUENCY ANALYSIS OF THE EM DISTURBANCES PRODUCED BY RAILWAY SUBSTATIONS** 826
- TAIGON SONG, SEUNGYOUNG AHN, HEEJAE LEE, JUNGUN BYUN, DONG-HO CHO, JOUNGHO KIM: **AN ANALOG SWITCHING (NON PWM) HIGH POWER INVERTER FOR EMI SUPPRESSION IN ON-LINE ELECTRIC VEHICLE (OLEV)** 832

O_Th_B4:

EMC IN MEDICAL ELECTRONICS

- SVEN HILLE, KARL FRIEDRICH EICHHORN, KARL-HEINZ GONSCHOREK: **PACEMAKER INTERFERENCE BY LOW FREQUENCY ELECTRIC AND MAGNETIC FIELDS** 836
- MIREYA FERNANDEZ-CHIMENO, FERRAN SILVA: **RFID SYSTEMS IN MEDICAL ENVIRONMENT: EMC ISSUES** 842
- SAVERIO CRISTINA, VINCENZOPIO TAMBURRELLI: **LOAD CELLS UTILIZATION IN MEG ENVIRONMENT: A FEASIBILITY STUDY BY ELECTROMAGNETIC CHARACTERIZATION AND SHIELDING** 847
- KENGO KITAICHI, YUJI GOTO, SHINOBU ISHIGAMI, KENICHI TAKIZAWA, SUNG GRACE HUI HSIA, MASAMITSU TOKUDA: **ELECTROMAGNETIC INTERFERENCE CAUSED BY WIRELESS BODY AREA NETWORK TO MEDICAL ELECTRONIC EQUIPMENT** 851

O_Th_C4:

EMC ANALYSIS, MODELLING AND PREDICTION

- MARIA SABRINA SARTO, MARCELLO D'AMORE, ALESSANDRO D'ALOIA: **HIGH-FREQUENCY EFFECTIVE IMPEDANCE OF MICRO-WIRES BASED ON CARBON NANOTUBE TECHNOLOGY**857
- FILIP VANHEE, DAVY PISSOORT, JOHAN CATRYSSE, GEORGES GIELEN, GUY VANDENBOSCH: **TOWARDS REALISTIC TEST LEVELS FOR BULK CURRENT INJECTION UP TO 6 GHz** 863
- DONGSHENG ZHAO, ANNE ROC'H, BRAHAM FERREIRA, FRANK LEFERINK: **HIERARCHICAL APPROACH USED TO ANALYZE THE EMC PERFORMANCE OF A ZVS CONVERTER** 867
- OLIVER DOERING, EVGENI GENENDER, HEYNO GARBE: **MULTIPOLE PARAMETERS OUT OF MEASUREMENTS: UNCERTAINTY CONSIDERATIONS**873
- BRUNO AUDONE, ILARIO MARZIALI, DEMIS BOSCHETTI, PAOLA ELIA: **DIFFERENTIAL TO COMMON MODE CONVERSION IN BALANCED DEVICES AND SYSTEMS** 878

O_Th_D4:

EMC AT PCB AND IC LEVEL

- YOSHIHIRO AKEBOSHI, HIROYUKI JOBA, SEIICHI SAITO: **A TIME DOMAIN NOISE REDUCTION FILTER IN ANALOG SIGNAL ACQUISITION INTERFACE FOR TEMPERATURE SENSORS** 884
- JOHAN CATRYSSE, FILIP VANHEE, DAVY PISSOORT, CHRISTIAN BRULL, GUY VANDENBOSCH: **TOWARDS A GLOBAL APPROACH FOR THE CHARACTERISATION OF IC'S AND ON BOARD SHIELDING COMPONENTS** 889
- IGNACIO GIL, RAÚL FERNÁNDEZ: **COMPARISON BETWEEN COMPLEMENTARY SPLIT RING RESONATORS AND ELECTROMAGNETIC BAND-GAP AS EMI REDUCTION STRUCTURES**895
- LUIS FERNANDO CRISTÓFOLI, AARON HENGLEZ, JULIANO BENFICA, LETÍCIA BOLZANI, FABIAN VARGAS, ANDREU ATIENZA, FERRAN SILVA: **SYNCHRONOUS VERSUS ASYNCHRONOUS CIRCUITS RELIABILITY UNDER RADIATED ELECTROMAGNETIC DISTURBANCE** 899

Table of Contents

- **Table of Contents** Jé
- **Table of Contents** JGEÁ
- **Table of Contents** JI í