

2007 7th International Symposium on Electromagnetic Compatibility and Electromagnetic Ecology

**St. Petersburg, Russia
26-29 June 2007**



**IEEE Catalog Number: CFP07626-PRT
ISBN 10: 1-4244-1269-2
ISBN 13: 978-1-4244-1269-3**

TABLE OF CONTENTS

| | |
|---|-----------|
| PLENARY SESSION | 5 |
| <i>Boteler D.H., Trichtchenko, Pirjola R.</i> Effects of geomagnetic storms on power systems and other ground technological infrastructure..... | 7 |
| <i>Mordachev V.</i> Environmental safety of cellular networks taking into consideration electromagnetic background produced by systems of public information service | 11 |
| <i>Tukhas V.A.</i> About electric power quality monitoring systems for quality control of electrical power in power industry | 16 |
| Section 1 | |
| EMC OF ELECTRICAL POWER EQUIPMENT..... | 20 |
| <i>Donsión M.P., Güemes J.A.</i> AC arc furnaces voltage and current harmonics distortion. Influence of a SVC installed..... | 22 |
| <i>Donsión M.P., Güemes J.A., Rodríguez J.M.</i> Power quality. Benefits of utilizing facts devices in electrical power systems..... | 26 |
| <i>Fangming Ruan, Yougang Gao.</i> Approach speed dependency of discharge parameters and threshold point of charge voltage in short gap ESD | 30 |
| <i>György Varju, József Ladányi.</i> Transient power frequency overvoltages transferred to low voltage networks from the EPR of HV and MV transformer stations | 32 |
| <i>József Ladányi.</i> Analyses of the earthing resistance of HV/MV transformer stations with different earth electrode arrangements and soil structures | 36 |
| <i>Michael Koch, Holger Hirsch, Michel Ianoz.</i> Powerline communication for the coordination of distributed energy generation | 40 |
| <i>Korovkin N.V., Modulina A.N., Smorgonskiy A.V.</i> Noise immunity of cable networks in the control system of power plants | 44 |
| <i>Péter Kiss, Hungary, Dr. András Dán.</i> Novel method for modelling and calculating the harmonic effect and psophometric disturbance of high power electric traction | 48 |
| <i>Ronny Herms, Thoralf Winkler, Reinhard Doebbelin, Andreas Lindemann.</i> Influence of field compensation on the effective inductance of resistance welding machines | 52 |
| <i>Thamm S., Kochetov S.V., Wollenberg G., Leone M.</i> Alternative PEEC modeling with partial reluctances and capacitances for power electronics applications | 56 |
| <i>Thoralf Winkler, Reinhard Doebbelin, Andreas Lindemann.</i> Magnetic fields of resistance welding equipment – assessment of the exposure | 60 |
| <i>Worshevsky A.A., Nguyen M. D.</i> Probability characteristics of pulse voltages caused by arc process of inductive load switchings | 64 |
| <i>Worshevsky A.A., Patlatiy R.L.</i> Generation of low frequency common mode voltages in secondary supply units | 67 |
| <i>V.N. Sarylov, Shumov S.A., Quinn E.L.</i> Development of international standard for electromagnetic interference / radio frequency interference susceptibility of nuclear power plant I&C systems | 70 |
| <i>Sarylov O.V., Sivokon V.P., Ham J.-K., Lee D.-Y., Kim K.H., Choi S.-G.</i> Qualification of Korean programmable logic controllers “POSAFE-Q” for compliance with electromagnetic compatibility requirements for their application at Russian nuclear power plant | 74 |
| Section 2 | |
| ELECTROMAGNETIC INTERACTION AND SHIELDING..... | 78 |
| <i>Daniel Soleil, Alain Alcaras.</i> Electromagnetical environment and safety for large sensitive systems a new approach and first solutions | 80 |
| <i>Ana N. Mladenović, Slavoljub R. Aleksić.</i> Determination of magnetic field for different shaped permanent magnets..... | 84 |
| <i>Raicević N., Aleksić S.</i> One method for strong electric field reduction at cable terminations and their influence on environment | 88 |
| <i>Nitsch J., Solovyeva E., Tkachenko S., Korovkin N., Krauthauser H.-J.</i> Macro-modelling of nonlinear effects in the reverberation chamber under high-frequency excitation..... | 92 |

| | |
|--|------------|
| <i>Shi Dan, Gao Yougang, Shen Yuanmao.</i> Determination of shielding effectiveness of multilayer shield by making use of transmission line theory | 95 |
| <i>Shinya Watanabe, Youichi Kakuta, Osamu Hashimoto.</i> Study of uneven heating of a heated material in a microwave oven considering air convection and heat radiation | 98 |
| <i>Shinya Watanabe, Akitoshi Taniguchi, Kota Saito, Osamu Hashimoto.</i> Study of the internal temperature of a $\Lambda/4$ type EM-wave absorber under power injection | 101 |
| <i>Rakhaeva E.A., Kazansky N.L., Podlypnov G.A., Rakhaev A.A., Suhov V.V., Sarzhin M.A.</i> Research of resonance effects in TEM-cell | 104 |
| Section 3 | |
| SPECTRUM MANAGEMENT AND MONITORING | 107 |
| <i>Ralf Trautmann.</i> The radio monitoring service in Germany | 109 |
| Section 4 | |
| EMC IN RADIO ELECTRONIC SYSTEMS | 113 |
| <i>Alexey Dudkov.</i> Optimization of signature ensembles for SI DS CDMA using random search | 115 |
| <i>Nikos J. Farsaris, Peter P. Stavroulakis, Thomas. D. Xenos.</i> Operability aspects of a transmitter – independent receiver network against radar and communication jamming | 118 |
| Section 5 | |
| ANTENNAS AND PROPAGATION | 123 |
| <i>Chavka G.</i> Broadband UHF antenna with controlled current distribution for radiocommunication systems | 125 |
| <i>Chavka G., Garbaruk M.</i> Design of planar monopole pulse antenna for ultra-wideband radiocommunication systems | 129 |
| <i>Garbaruk M.</i> Time and frequency EMC analysis of ultra-wideband planar pulse antenna | 133 |
| <i>Ghvedashvili G.N., Kajaia G.G., Kakulia D.G., Gogua T.L., Shoshiashvili L.Sh.</i> Investigation of dielectric coated personal communication systems (PCS) antennas to meet modern claims of electromagnetic compatibility (EMC) | 137 |
| <i>Peyrot-Solis M.A., Galvan-Tejada G.M., Jardon-Aguilar H.</i> Orthogonal ultra-wideband planar monopole antenna for EMC studies | 141 |
| <i>Moawia Al-Hamid, Steffen Schulze, Heyno Garbe, Jürgen Nitsch.</i> The impact of loading on the occurrence of high order modes in TEM waveguides | 145 |
| <i>Manuilov B.D., Bashly P.N., Klimukhin D.V.</i> On increasing the accuracy of monopulse antenna arrays under conditions of informational conflict | 149 |
| <i>Montvilas G., Pocius R.V.</i> Peculiarities of electromagnetic field (EMF) evaluation in the near vicinity of radiotechnical objects | 153 |
| Section 6 | |
| RADIO ELECTRONIC EQUIPMENT DESIGN WITH REGARD TO EMC | 157 |
| <i>Ivan Montanari, Alessandro Tacchini.</i> Aging effects on electromagnetic signature of electronic devices | 159 |
| <i>Eugene V. Sinkevich.</i> Validation of the hammerstein-type behavioral model for the diode envelope demodulator | 162 |
| <i>Eugene V. Sinkevich.</i> Discrete nonlinear simulation of radio receivers for electromagnetic compatibility analysis and design: estimation of the signal-to-interference ratio | 166 |
| <i>Asovich P.L., Polevoy V.V., Shostakovich S.B., Zhukov S.A.</i> EMC improvements in high-power broadband radio-frequency paths by means of phase commutators | 170 |
| <i>Fedorov V.M., Grekhov I.V., Lebedev E.F., Milyaev A.P., Ostashev V.E., Tarakanov V.P., Ul'yanov A.V.</i> High power radiators for electromagnetic waves of video-pulses and singularities at propagation of them | 173 |

Section 7

EMC RELATED TO PCB'S AND ELECTRONIC COMPONENTS 177

- Kochetov S.V., Wollenberg G., Leone M.* PEEC-models based on dyadic Green's functions for structures in layered media 179
- Leigh Cornock, Ian Dilworth.* Balancing accuracy versus computation time for 3D full wave models of vias and non-orthogonal structures in printed circuit boards 183

Section 8

EMC MONITORING, MEASUREMENTS, CERTIFICATION, TEST EQUIPMENT 187

- Alireza Kazemipour, Xavier Begaud, Djamel Allal.* E-field measurement, accuracy and uncertainties 189
- M. Van Den Bergh, E. Sugrue.* Programmable power sources/analyzer provides cost effective harmonics & dips/interrupt test 192
- Festa D., Grego R., Sugrue E.* A novel approach to the design of a fully CISPR-compliant EMC/EMI receiver 10 Hz – 3 GHz 196
- Sugrue E., Gleaves M.* A new and reliable method for testing microwave susceptibility 200
- Wolfgang Müllner, Alexander Kriz, Harald Haider, Gerhard Kolb.* Conducted and radiated comb generator measurement techniques 204
- Bernd W. Jaekel.* EMC and functional safety – challenges and standards 208
- Ustuner F., Cosar C., Demirel E., Dagdeviren A.* Meeting the NSA requirement for CISPR 16-1-4 in a MIL-STD-461E type Semi anechoic room 212
- Fischer T., Albach M., Schubert G.* Accurate impedance characterization with a vector network analyzer 216
- Kazuo Yamamoto, Kimio Yamada, Naruto Yonemoto.* PED interference reporting system in Japan 220
- Michael Koch, Holger Hirsch, Michel Ianoz.* Power line communication developments in EMC standardization 224
- Miki Iwama, Japan, Takashi Shinozuka.* The noise level and standard frequencies in the LF – band 228
- Naruto Yonemoto, Kazuo Yamamoto, Kimio Yamada, Toshikiyo Hirata.* RF emission measurement of 433 MHz RFID tags for EMI evaluation to onboard instruments of aircrafts 232
- Schröder F., Gonschorek K.-H., Schlagenhauer F.* Video analysis – spectral analysis of radiated emissions 236
- Uwe Kartmann.* Wide band data transmission equipment; regulatory and proprietary requirements & standards 239
- Baranochnikov M.L., Leonov A.V., Mokrushin A.D., Mordkovich V.N., Omelianovskaya N.I., Pazhin D.M., Goncharov V.P., Filatov M.M.* Controllable highly sensitive silicon hall element with improved reliability under extreme conditions 241
- Baranochnikov M.L., Leonov A.V., Mokrushin A.D., Mordkovich V.N., Goncharov V.P., Ksenofontov V.A., Filatov M.M.* Specificity of magnetic measurements using the controllable Hall element as a primary magnetic field converter 243
- Siny L., Goncharov V., Ksenofontov V., Molochkov V., Filatov M.* Magnetic field measurement means for electromagnetic environment control 245

Section 9

NATURAL EMC RADIATION: SOURCES AND INFLUENCE 247

- Abbas Mosaddeghi, Davide Pavanello, Farhad Rachidi, Marcos Rubinstein, Pierre Zweiacker.* Distortion of electric and magnetic fields from lightning. Due to close-by metallic structures 249
- Alexandre A. Trichtchenko, David H. Boteler, Aidan M. Foss.* GIC modelling for an overdetermined system 254
- Karol Aniserowicz.* Computer analysis of electromagnetic field inside LPS directly stroke by lightning 257
- Boteler D.H., Trichtchenko L., Pirjola R., Parmelee J., Souksaly S., Marti L.* Real-time simulation of geomagnetically induced currents 261
- Trichtchenko L., Boteler D.H.* Effects of recent geomagnetic storms on power systems 265
- Pirjola R.J., Viljanen A.T., Pulkkinen A.A.* Research of geomagnetically induced currents (GIC) in Finland 269

| | |
|--|-----|
| <i>Grimalsky V., Koshevaya S., Siqueiros J., Kotsarenko A.</i> An influence of geomagnetic field on stimulated and free oscillations in Schumann resonator..... | 273 |
| <i>Kotsarenko A., Grimalsky V., Siqueiros J., Koshevaya S., Perez Enriquez R., Valdez Gonzalez C., J.A.L. Cruz Abeyro, Yutsis V.</i> Observation of ULF geomagnetic anomalies at Tlamacas station, volcano Popocatepetl, in 2005 | 277 |
| <i>Belov A.V., Gaidash S.P., Eroshenko E.A, Lobkov V.L., Pirjola R., Trichtchenko L.</i> Effects of strong geomagnetic storms on Northern railways in Russia | 280 |
| <i>Kostrominov A.M., Kostrominov Al-R A., Kostrominov Al-Y A., Gromov O.I., Pavlov D.L.</i> Thermal behaviour of fuse at lightning influences | 283 |
| <i>Larkina V.I., Yu. Ya. Ruzhin.</i> Manifestation of “coast effect” in ionospheric plasma parameter variations..... | 285 |
| <i>Ptitsyna N.G., Tyasto M.I, Kassinskii V.V., Lyakhov N.N., Villoresi G.</i> Do natural magnetic fields disturb railway telemetry? | 288 |
| <i>Sakharov Ya.A., Danilin A.N, Ostafiychuk R.M.</i> Registration of GIC in power systems of the Kola Peninsula | 291 |
| <i>Sorokin L.V.</i> Anomalous seismo-electromagnetic emission related with seismic waves | 293 |
| <i>Sorokin L.V.</i> Lightning triggering related with seismic waves | 297 |

Section 10

BIOLOGICAL EFFECTS OF EM FIELDS..... 301

| | |
|---|-----|
| <i>Kakulia D., Razmdze A., Ghvedashvili G., Shoshiashvili L., Zaridze R.</i> Numerical study of human expose by EM radiation..... | 303 |
| <i>Yamashita M., Ohsaki K., Shimizu K.</i> Analysis of physiological changes in human caused by local exposure of ELF electric field..... | 307 |
| <i>Mirjana Perić, Saša S. Ilić, Slavoljub R. Aleksić.</i> Determination of ELF magnetic field. Penetrated into human body | 311 |
| <i>W. Van Loock.</i> Human safety and health in electromagnetic fields..... | 315 |
| <i>W. Van Loock.</i> Lipoatrophia semicircularis: an electromagnetic myth | 319 |
| <i>Mordachev V.</i> Principles of system ecology for cellular radio..... | 323 |
| <i>Mordachev V., Kozel V.</i> Comparative analysis of environmental safety of cellular radio networks with FDMA/TDMA and CDMA | 327 |
| <i>Kopytenko Y.A., Ptitsyna N.G., Tyasto M.I., Ismaguilov V., Villoresi G.</i> Monitoring and analysis of magnetic fields onboard transport systems: waveforms and exposure assessment..... | 331 |

Tutorial..... 334

| | |
|--|-----|
| <i>Peter Stavroulakis.</i> Security advancement of wireless communications VIA chaotic techniques and interference mitigation..... | 336 |
|--|-----|