

# **2015 7th Asia-Pacific Conference on Environmental Electromagnetics (CEEM 2015)**

**Hangzhou, China  
4 – 7 November 2015**



IEEE Catalog Number: CFP15497-POD  
ISBN: 978-1-4673-9446-8

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number: CFP15497-POD  
ISBN (Print-On-Demand): 978-1-4673-9446-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Contents

1	Radasky W.A., Savage E.B. “An evaluation of recent geomagnetic sudden storm commencement (SSC) environments” .....	1
2	Giri D.V. “History of High-Power Electromagnetics(HPEM) From 1940 to 21 <sup>st</sup> Century” ....	5
3	Wang J.H. “Discussion on the Field & Power Definition in Finite-Size Object Scattering Problem” .....	6
4	Fichte L.O. “Interaction of Biological Tissue with Electromagnetic Waves in the RF Range” .....	10
5	Chen M.L. “Dynamic Modelling of Lightning Return Stroke and Its Optical and Electromagnetic Radiations based on Maxwell’s Integral-equations” .....	11
6	Cao M., Xue Z.H., Ren W., LI W.M. “A Dielectric Embedded Antenna for Super Wideband Applications” .....	17
7	Cheng Y.M., Meng F.Y. “Miniaturized Planar Holographic Antenna with Surface-Wave Launcher Feed”	20
8	Wang Y.G., Chen B., Xu B., Luo K., Zhou X.L. “Numerical Simulation of the Coaxial Transmission Line with an Opening Horn” .....	24
9	Han Y., Xue Z.H. “A Ultrathin and Wideband Radar Absorber Using Slotted Treble-Square-Loops Resistive FSS” .....	27
10	Liu Y.T., Zhang S.Y., Shi D., Shen Y.M., Gao Y.G. “Anti-Jamming space-time processor with digital beamformer for satellite navigation” .....	31
11	Sun X.D., Lv X.L., Sui M.X., Li L. “Numerical Simulation Analyses of Reflection Loss Based on Transmission Line Theory” .....	36
12	Sawada S., Kuwabara N., Muramatsu H., Kaneko Y. “Application of Electronic Equipment Source Modelto Influence of Biconi-log Antenna” .....	40
13	He K.,Zhang J.L.,Lv Y.H. “Design of dualband low-RCS coupling slot antenna based on AMC structure” ..	44

14	Hong R.T., Shi L.H., Qiu S., Zhou Y.H. “A Novel Low-Profile Antenna with End-Fire Radiation”	47
15	Li F., Jiang T.H., Zhang S.Q., Tao Y. “Fast Methods of Computing Antenna Factor”	50
16	Liang Z.G., Li X.T., Gu X., Jiang Y.Z. “Elliptically Polarized Magnetic Field of Electric Power Lines and Mitigation by Passive Shielding”	53
17	LA D.S., Ma X.L. “Terahertz Wave Induced Thermoacoustic Tomography”	57
18	Zhang Y., Chen J.Q., Su M.T., Han Y.Q., Wang Y.Q., Yang J. “The Forecasting Method of Thundercloud Electricfield Based on the Data of Networking Atmosphere Electric-field”	60
19	Liu Q., Zhang S.L., Su S. “Study of DC Bias of Power Transformer based on UMEC Model”	65
20	Zhong Z.M., Tan J.W., Ye F.W., Zeng D.P., Tan J.W. “Numerical analysis of the electrical fast transient coupling between cables”	69
21	Tan J.W., Zhong Z.M., Liu Y., Zeng D.P. “Research on High-repetition High-voltage Nanosecond Rectangular Pulse Generator Based on Avalanche Transistor”	73
22	Qi Z., Wang Z.G. “Study on Electromagnetic Radiation Tests of Base Stations and Its Influence Scope”	77
23	Okita M., Yamamoto S., Hatakeyama K., Tsutaoka T. “Transmission Characteristics of Laminated StructuresUsing Negative Permittivity and High PermittivityMaterials”	84
24	Wang Z.G., Qi Z. “Test and Research on the Electromagnetic Environment of Electromagnetic Radiation from Base Station”	89
25	Cao Z., Lu G.Z. “Research of the application of the Fourier transform algorithm for parabolic equation in Radio wave diffraction”	94
26	Li Y.Y., Su D.L., Liu Y., Yang Z. “The Experimental Study on the Effect of HEMP on the Typical Aircraft Antenna”	97
27	Zhuang W., Tang W.C., Hou F.F. “Parallelized multilevel UV Method for analysis of planar layered finite frequency selective surface”	101

28	Shao K., Liu J.L., Tang X.B. “Design of Semi-physics test platform for complex electromagnetic environment” .....	104
29	HE L.W., XUE Z.H., REN W., LI W.M. “S-band Time Domain Near Field Planar Measurement for RCS inside an Anechoic Chamber” .....	108
30	Yao M.L., Gao C., Yang B., Li Y.X., Xue Y.L. “Analysis on wave peak ahead phenomenonof self-integral Rogowski coil” .....	112
31	Qiu S., Duan Y.T., Wang T., Li Y. “Calibration schemes for lightning E-dot sensors” .....	117
32	Jiang T.H., Li F., Zhang S.Q., Tao Y. “Research on Measurement of Electric Field Amplitude and Frequency inside Spacecraft Cabin” .....	120
33	Li Y.X., Gao C., Su L.Y., Sun C.M. “A Test System on Antenna Effect Analysis under Lightning Strikes” .....	124
34	Li Y.X., Li Y., Shi L.H., Qiu S. “Study onCorona Current Measurement with Probe Suspended in the Vertical Static Electric Field” .....	128
35	Lu G.Z., Gao J.J. “Design and Measurement of Structural Absorbing Material with Multilayer” .	132
36	Zhang S., Zhou L. “Investigating a Thermal Breakdown Model and Experiments on a Silicon-Based Low-Noise Amplifier under Microwave Pulses” .....	137
37	Shan L.T., Xiao H.B. “Impedence characterization ofRFIDtag antennas andapplication in conformal tag antenna” .....	140
38	Wan X.G., Liu F. “EMC Design and Management and Grounding Practice of Field Communication Equipment” .....	143
39	Hong L., Shen B.W., Zhou Z.Y., Zhou X. “Differences in Reverberation Chamber Insertion Loss Measurement in Time & Frequency Domian” .....	148
40	Chen L.W.,Tan Z.L.,Cui L.D. “LMS Algorithm Fixed-point Modeling Designated Based on System Generator Modules” .....	152
41	Zhang Q., Qiu S., Zhou B.H.	

	"A Hybrid Implicit—Explicit FDTD Method with an Intermediate Field" .....	157
42	Zhang B., Chen B., Chen H.L., Yi Y. "Modified DD-WLP-FDTD Method for Nonuniform Grids" .....	161
43	Thoun K., Aoyagi T., Takada J.I. "Numerical Simulation of 2D Scattering by a Lossy Dielectric Cylinder Using Debye Modelling of Absorbing Material and Pulse Excitation Source" .....	165
44	Duan Y.T., Qiu S., Shi L.H., Chen B. "Numerical Dispersion Analysis for Efficient 2-D Laguerre-Based FDTD Method"	169
45	Huang Z.Y., Shi L.H., Zhou Y.H. "A New Marching-on-in-Order Unconditionally Stable FDTD Method based on Orthogonal Basis" .....	173
46	Wei M., Cui M. "Modeling for Electromagnetic Pulse Shielding Effectiveness in Time Domain" 176	
47	Si Q., Shi L.H., Zhou Y.H., Wang T., Huang Z.Y., Xiang L. "Application of z model in FDTD analysis of multi-layer conductivity slabs" .....	180
48	Liu B., Kong J.H. "Practical Template Attacks Based on Pooled Covariance Matrix" .....	184
49	Guan C., Bi J.J., Tan Z.L. "A New Adaptive Noise Cancellation Method of Non-continuous Communication Signal Submerged in Multi-interference Noise" .....	189
50	Wang X.J., Chen Y.Z., Wan H.J., Wang L.P. "The Influence of the Tortuous Channel geometry on Lightning Electromagnetic Field" .....	193
51	Zhou P., Lv Y.H., Chen Z.H., Song Y.S. "Simulation Analysis on LEMP Field Radiation Effect for a Small Launch Vehicle" .....	198
52	Zhang C., Pommerenke, Ruan F.M. et.al "Automatic Control Process Analysis of Gas Pressure in Electrostatic Discharge Measurement System" .....	202
53	Guo F., Gao C., Huang L.Y. "Study of Numerical Simulation of the Lightning Indirect Effects on Helicopter" .....	206
54	Gu X., Liang Z.G. "Simulation of Factors Influencing on Waveform of Transmission Line Pulse" . 209	
55	Shu Y., Chen L.A., Gao X.G., Tian H., Liu Y.	

	"Intelligent Pole Mounted Switch Controller EMC Design and Test" .....	214
56	Liu X.X., Ruan F.M., Xiao W.J., Yang X.H., Zhang J.H., You X.J., Jiang Y.Y., Chen E.P. "Effect Analysis of Relative Humidity on Non-contacted Electrostatic Discharge"	221
57	Jiang W.W., Shi L.H., Huang Z.Y. "EMP Coupling to Buried Cables in the Frequency-Dependent Soil" .....	225
58	Yoshida T. "A Study on Electrical Stress Induced by Electrostatic Discharge on Wearable Devices" .....	230
59	Zhu Y.C., Zheng S.J., Pan S.H., Wu S. "Simulation Study on Parachute-type High Power EMP Radiator" .....	234
60	Yang J., Sun B.Y., Zhu Z.Z., Shi Y.W. "Shielding Effectiveness of Infinite Metal Plate with Finite Thickness at Oblique Incident and Arbitrary Polarizations" .....	241
61	Zhang S.L., Liu Q., Wu G.Q. "Analysis of Shielding Performance of Reinforced Concrete Structures Using the Method of Moment" .....	246
62	Wen S.H., Zhang J.L., Lv Y.H. "The Optimization Design of Septum in TEM Cellsfor IC EMC Measurement" ..	250
63	Liang Z.H., Zhou C.L., Zhao S.G., Liu T., Wang Z.Y. "Analysis of Temperature Effect on ElectromagneticSusceptibility of Microcontroller".....	254
64	Fu Z., Zhang C., Liu X.X., Ruan F.M. et.al "Humidity Detecting System Design forNew Measurement System of Electrostatic Discharge" .....	25
65	Li K., Wang Y. "Study of Effect on Electromagnetic Field Caused by Penetrating Conductor and its load circuit in Metal Cavity" .....	262
66	Nakaya R., Anzai D, Wang J.Q., Fujiwara O. "Statistical Measurement of Electromagnetic NoiseCharacteristics of Indirect ESD in WirelessFrequency Bands" .....	266
67	Guo X.T., He Z., Zhang Y.C., Zhou X., Nie M.N. "Investigation of Field Uniformity Validation in Reveberation Chamber Using VNA" .....	270
68	Zhang L., Li J.X.,Zhang X.M., Meng J. "Research of High Frequency MagneticField Interference on the Eddy Current Sensor" .....	274

69	Zhou Y.H., Shi L.H., Du M.X. “Nonlinear Characteristic of Complicated Shielded Cable Transfer Impedance”	278
70	Jiang H.Y., Wang C., Gao Y.G., ZhangD. “Study on the CSE Problem Induced by Shielding Can during Smart Mobile Phone Design”	282
71	Wu L., Liu Y.Y., Ju Z.L. “Assessment Method for the Testing System of Electrical Fast Transient/Burst Immunity and its Uncertainty”	287
72	Yang J.T., Xu W.D., Wei J.S., Cui G.Z. “A new testing method of shielding effect of single smoke equipment”	293
73	Kong X., Xie Y.Z. “Measurement Uncertainty Analysis of the Electro-Optical E-field Measurement System”	296
74	Du Y., Chen M.L. “Low-frequency Magnetic Shielding against Unbalanced Currents”	299
75	Cheng X.X., Yan H.Y., Hu Y.F. “Electromagnetic Interference Analysis of Integrated Radar Antennas on Stealth Mast”	304
76	He W., Shi L.H., Xu Q.W., Liu F. “Shielding Effectiveness Estimation for Concrete Slabs Based on Measured Frequency Dependent Dielectric Constant”	309
77	Zhao J., Zhang J.G., Liu Z.H., Gan Z.Y. “Measurement of TEV of 1000kV UHV Gas Insulated Switchgear”	313
78	Zhu H., Gao C., Chen H.L. “Some Improvements on the FDTD mesh generation algorithm”	316
79	Wang Y.G., Chen B., Chen H.L., Yi Y., Chen Q. “Electromagnetic-Thermal Coupling Computation of the High Power Microwave Feed Output Window”	320
80	Ohira M., Anzai D., Wang J.Q. “Propagation Characteristic Analysis and Improvemnet for In-vehicle Electric Field Communication”	325
81	Liu Z., Shi D., Gao Y.G., Yuan C., Bi J.J., Tan Z.L. “A New Ray Tracing Acceleration Technique in the Simulation System of Electromagnetic Situation”	329
82	Yuan C., Shi D., Gao Y.G. “Research on Acceleration Algorithm of Common Terrain in Ray Tracing”	334

83	Jiang Y.T., Zhou X., Lv Z.H., Zhang S.Q. “Convergence and Symmetry of Capacitance Matrix of Dielectric-coated Cable Bundles Above the Ground Based on the Moment Methods” .....	338
84	Zhou X.L., Luo K., Chen B., Wang Y.G. “Simulation Analysis of Frequency Selective Surface with High Power Handling Capability”.....	344
85	Li Z.K., Shi D., Gao Y.G. “An Aceleration Agorithm of Calculating Electromagnetic Situation Based on Ray Tracing” .....	350
86	Sun Y.Q., Shi D., Gao Y.G., Tang C.H. “Simulation Analysis for Electromagnetic Environment of Airport Apartment”	354
87	Tang C.H., Shi D., Gao Y.G. “The Application of an Improved SBR Algorithm in Outdoor Environment” .....	359
88	Sun C.M., Gao C., Li Y.X. “Test of the Lightning Indirect Effects on an Aircraft” .....	364
89	Du M.X., Zhou Y.H., Shi L.H., Chen L. “Study of Action Integral Affecting the Direct Effects of Lightning Strike on CFRP” .....	368
90	Ding P.F., Kou Z., Han Y.Q., Gao W.Q. “ The Temporal Evolution of Charge Structure in a Simulated Thunderstorm” .	372
91	Wang N. “The Estimation of Absorption Coefficient of the Lightning Coaxial Unification Fractal Model from the Particle point of View” .....	376
92	Abe K., Kawamata K., Minegishi S., Fujiwara O. “Influence of Electrode Approach Speed in Variation Characteristics of the Impulsive ESD noise” .....	381
93	Su L.Y., Gao C., Guo F., Ma Y. “Simulation Analysis on the Distributed Capacitance of Aircraft Return Conductor System” .....	386
94	Han Y.N., She J.C., Wen Z.L., Pommerenke D. “Modeling Human Body Walking Voltage By Human Body Capacitance” .....	390
95	Wang T., Shi L.H., Guo F. “Lightning Location with Time reversal of Electromagnetic Fields Technique” .	394
96	Hu X.F., Zhang Y., Wang L., Liu H. “Method of pulse function fitting based on the corona current measurement data” .....	398

97	Zhang S.Q., Wang M.H., Gu X.M. “Characteristics of vicinal pulse electromagnetic field for lightning stroke to tall building” .....	401
98	Zhou P., Lv Y.H., Song Y.S., Chen Z.H. “Discussion on Transient Electromagnetic Pulse Protection Methods of Aerospace System” .....	405
99	Li K.J., Wang S.F., Wang D., Wang Z.Y., Xie Y.Z. “EMP Effects Statistical Analysis based on Incident Waveform Characteristics” .....	408
100	Xu Q.X., Xie Y.Z. “The transient response of discontinuous MTL based on BLT equation” .....	411
101	Xu X.G., Zeng C., Zhou K.M., Huang C.S., Yang Y.L., Tan Z.C. “Researches on the damage effects of electromagnetic pulse of different rising edges” .....	414
102	Zhang H.X., Gan H., Li J. “Wavelet Transform-Principal Component Analysis in Electromagnetic Attack” .....	420
103	Guo J., Xie Y.Z. “Analyzation of EMP Coupling to Multi-conductor Transmission Lines Based on the Over-Relaxation Iterative Methods” .....	424
104	Parfenov Y.V. & Radasky W.A. “About the Assesment of Electronic Device Immunity to High Power EMP” .....	428
105	Jiang Z.D., Jia S.W., Huo L.P., Qiu S. “Anintegrated three-dimensional sensor for the Electricfield changes produced by LightningDischarges” .....	432
106	Hong R.T., Qiu S., Shi L.H. “A wavelet packet based method for detectingLightning Leaders in dE/dt signatures” .....	436
107	Liu J.K., Zhang X.H., He J.L., Qi Z. “Research and Test on Immunity of a Data Center Server against Power Frequency Magnetic Fields in a High Voltage Substation” .....	440
108	Liu J.K., Zhang X.H., He J.L., Qi Z., Shi D., Wang Z.G. “Influences of Power Frequency Magnetic Fields when a 110kV High Voltage Substation and a Cloud Data Center Exist in the Same Building” .....	447