

# **2006 4<sup>th</sup> Asia-Pacific Conference on Environmental Electromagnetics**

**Dalian, China  
1-4 August 2006**

**Volume 1 of 2**



**IEEE Catalog Number:  
ISBN:**

**06EX1306  
1-4244-0183-6**

# CONTENTS

## Keynote Speech

K-1	Michel Ianoz Developments In the Study of Lightning Electromagnetic Effects with Applications to the Protection of Distribution Power Lines .....	1
K-2	D. G. Fang, H. Wang and Y. Lu Microstrip Antenna Research at Millimeter Wave Technique Laboratory of NJUST .....	7
K-3	Ryuji KOGA, Tohlu MATSUSHIMA, Tetsushi WATANABE, Youhei SAKAI , Osami WADA , Kengo IOKIBE and Yoshitaka TOYOTA Translation of the Electromagnetic Mode-Splitting along a Microstrip Line with a Slit in the Ground Plane.....	15
K-4	Ben-Qing Gao Jang-Dong Geng Wei-Min Li Some advancements in antenna near/far field calculation for EMC prediction.....	19

## 2P1 Session

2P1-01	W. Radasky, J. Kappenman and J. Gilbert An Overview of the Development and Validation of Large Power Grid Models for Geomagnetic Storms.....	25
2P1-02	Chen Jing-ping, Liu Shang-he, Tan Zhi-liang, He Qi-yuan Experimental Study on the Damage Effects of Integrated Circuits Stressed with ESD EMP.....	29
2P1-03	Ikuko MORI, Osamu FUJIWARA, and Shinobu ISHIGAMI Rise Time Limit of Discharge Current for Air Discharge of an ESD-gun.....	34
2P1-04	Heming Ren, Bihua Zhou Calculation of Lightning Induced Voltages on a Line over Finitely Conducting Ground.....	38
2P1-05	He Qiyuan, Liu Shanghe, Chen Jingping Study on frequency spectrum of Air Electrostatic Discharge.....	43
2P1-06	Mohamed Nayel , Jie Zhao, Jinliang He, Zongyuan Cai, Qi Wang Study of Lightning Stroke to Grounded and Free Horizontal Conductor.....	49
2P1-07	Mohamed Nayel, Jie Zhao, Jinliang He, Zongyuan Cai, Qi Wang Study of Step and Touch Voltages in Resistive/Capacitive Ground due to Lightning Stroke.....	56
2P1-08	Lu Feng, Chen Bin, Zhou Bihua The HEMP coupling effect of protective engineering's entrance.....	61
2P1-09	QI Shufeng, LIU Shanghe, LIU Hongbing, YANG Jie The Study on Sensitive Port of Silicon transistors Caused by ESD.....	67

2P1-10	Wang Xiqin, Huang Jiusheng, Gao Yougang, Liu Suling, Zhou Feng, Wang Langfeng ESD Immunity Test and Several Improvements for Digital Electronic Dictionary.....	71
--------	--	----

## 2P2 Session

2P2-01	Walter Van Loock Avoiding Lipoathrophia Semicircularis in an Office Environment.....	76
2P2-02	Walter Van Loock Electromagnetic Fields, Safety and Health.....	82
2P2-03	LI Yu-Rong, ZHAO Tao ,ZENG Li-Hua, LI Kang-Chu, WANG Xiao-Wu, SU Xiao-Ming, ZHOU Jia-Xing, TAO Yu-Rong, REN Dong-Qing, GUO Guo-Zhen Effects of DiLong oblatum on free radical oxidative injury after EMP radiation...86	86
2P2-04	YANG Wen-Qing, SUN Dan-Dan, ZHAO Tao, REN Dong-Qing, GUO Guo-Zhen Effects of Erythrocyte Relative Chemo- luminescence Intensities Induced by H <sub>2</sub> O <sub>2</sub> in Mice Exposed to EMP.....	91
2P2-05	Cheng Kang, Zhou XiaoGuang, Zeng GuiYing, Zhao Tao, Su XiaoMing, Ren DongQing, Zhang WenBing, Wang HaiChang Effects of Serum Immune Globulin Induced by Pulsed Electromagnetic Wave on Rats.....	95
2P2-06	Li Kang-Chu, Zhang Fa-Ke, Zeng Gui-Ying, Zeng Li-Hua, Wei Li-Chun, Ren Dong-Qing, Teng Zeng-Hui, Ding Gui-Rong, Guo Guo-Zhen, Guo Yao Effects of EMP on the Hematological Parameters and Bone Marrow Cells of Mice.....	99
2P2-07	Yoshinori TAKA and Osamu FUJIWARA Gap Breakdown Field Caused by Air Discharge through Hand-Held Metal Piece from Charged Human-Body.....	103
2P2-08	Fangming Ruan and Osamu Fujiwara Effect of Approaching Contact Speed of Hand-Held Metal Piece on Characteristics of Discharge Current from Charged Human Body.....	107
2P2-09	Rongfeng Linghu, Fangming Ruan, Yi Wang Calibration of Acceleration-meter in Correlation Study of Approach Speed with Intensity of ESD.....	113
2P2-10	Bin Chang, Xiaoyuan Wang, Guoyi Niu The Calculation of The Electric and The Magnetic Field in The Organism under The Electromagnetism Radiation.....	117
2P2-11	Xiaoguang Zhou, Guiying Zeng, Dongqing Ren, Henghu Fang, Xiaoming Su, Xiaofeng Huang, Chunmei Wang Study of the ultrastructural changes in the thyroid gland of rats exposed to pulsed electromagnetic wave(PEMW).....	121

2P2-12	Yongchun Zhou, Junye Liu, Guozhen Guo, Kangchu Li, Jie Zhang, Jiaying Zhou, Heming Wu, Xia Miao, Yurong Tao, Dandan Sun Effects of EMP on Mouse Embryonic Limb Bud Cells.....	126
--------	--	-----

## 2P3 Session

2P3-01	Jiao Lin , Wang Hua and Zhang Yong-gang Prediction of Electromagnetic Shadow Zone in Atmospheric Duct.....	128
2P3-02	Huang Jin , Xiong Rui and Zhou Yunping Study of EMI Signal Feature Extraction Based on Wavelet Packet.....	135
2P3-03	Jie LIU , Jiangang GAO , Yuquan LI Rate-Equation-Based VCSEL Thermal Model and Simulation.....	139
2P3-04	Jiang Guangxing, Ji Guoqing, Cao wei and Zhu Hongbo Novel Temporal Basis Functions for Time Domain Integral Equation Method.....	144
2P3-05	Mingjuan Cai, Feng Liu, Dongming Zhou, Meng Ren, Jianguo He Accurate Calculation of Impedence Matrix Elements in Analyzing Transient EMC/EMI Problems of Dielectric Bodies.....	148
2P3-06	Y. Li, S. Fortin, F. P. Dawalibi, Deepak Mankar An Efficient and Automated Method for Electromagnetic Compatibility Analysis along Congested Right-of-Way.....	151
2P3-07	Wang ye-qiu Lu ying-hua Zhang hong-xin He peng-fei Evaluation of UWB Interference to the 3 <sup>rd</sup> Generation Communication Systems.....	161
2P3-08	Tan Qiongliang Zhu Feng Zhang Saiqiao Liu Lina Time-domain Reconstruction of a Two-dimensional Dielectric Cylinder by Using Real-coded Genetic Algorithm.....	165
2P3-09	Wu Zhensheng, Yang Xuechang and Zhang Xiaoqing The Algorithm for Locating Ground Faults on Power Distribution Based on Electromagnetic Calculations.....	172
2P3-10	Chen Wei, Zou Yun-pin, Xu Li-juan, Lu Li EMC Design of 10kW DC Switch Power Supply.....	181
2P3-11	F. Xia and D.G.Fang Design and Optimization of a Typical High-Speed Digital Transmission Channel.....	185

## 2P4 Session

2P4-01	Masaya Ishizu, Junichiro Urabe, Katsumi Fujii, and Akira Sugiura Correlation between the field strength measurement and the absorbing clamp measurement.....	189
2P4-02	Liang Yi, Tian Jinjun, Sun Wenbo and Wang Zhenrong Research on 2-Channel Outdoor Radar Target Scattering Measurement System.....	193

2P4-03	Jibin Liu, Gaosheng Li, Peiguo Liu, Junjie Mao Investigation and Development of a Time-Domain Chamber for Antenna and RCS Measurement.....	196
2P4-04	YANG Jie, CHEN Bin, Zhou Bihua, Li Yaobo, Chen Hailin, Liu Feng Design of a New Kind of Electromagnetic Sensitivity System.....	200
2P4-05	Yu.B. Bashkuev, V.P. Melchinov, D.G. Buyanova, L.Kh. Angarkhaeva, M.G. Dembelov, V.B. Khaptanov and V.R. Advokatov Electromagnetic Diagnostic of Arctic Cryolitozone by Radiowave Methods.....	204
2P4-06	Xian Jinlong, Wu Haiyan, Li Guoping, Shen Xiannian A Simple Method to Calculate Electric Field Distribution and Characteristic Impedance In ATEM Cell With Thin Metallic EUT.....	211
2P4-07	Zhiyong Yuan, Shuiming Chen, Jinliang He, Rong Zeng and Tun Li Evaluation of Transmit Antenna Position in Reverberation Chamber.....	214
2P4-08	Masayuki Marubashi, Asahi Ogata, Katsumi Fujii, Yasushi Matsumoto, and Akira Sugiura Measurement of the Amplitude and Phase of FM Noise Currents on a Personal Computer Chassis.....	218
2P4-09	Chen Di, Wang Yan, Gao Bin, Gao Yougang Field Uniformity Calibration of Practical Reverberation Chamber.....	222
2P4-10	Sang Lin, Liu Peizhi RF Performance Test Analysis of 3G UE.....	228
2P4-11	D. Sakulhirirak, V. Tarateeraseth, W. Khan-ngern The Analysis and Design of Line Impedance Stabilization Network for an In-house Laboratory.....	232

## 2P5 Session

2P5-01	J. Liu, F. P. Dawalibi, J. Ma, and N. Mitskevitch Modeling Techniques for Analyzing Electromagnetic Interference Caused by High Voltage Power Lines to Neighboring Communication Cables.....	235
2P5-02	Guo Yanhua, Fan Zhikai, Dong Zhiwei, Zhou Haijing, He Hu, Chen Daibing A Compact C-Band Magnetically Insulated Line Oscillator.....	244
2P5-03	WANG Shao-guang, WEI Guang-hui, LIU Hong-bo Test Research on UWB Effects and Mechanism of Radio Fuze.....	249
2P5-04	MA Bin, ZHOU Wenjun, WANG Tao, DING Yigong Study on Corona Discharge Test under the Power Frequency Voltage of the Severe Non-uniform Electric Field Based on the UV-light Imaging Technology.....	253
2P5-05	Huiliang Zhao, Simon Fortin, Jinxi Ma and Farid Paul Dawalibi EM Environmental Evaluation of HVDC Transmission Lines.....	260
2P5-06	Xiang Nong, Liu Dichen The Analysis and Restrain of the Electromagnetic Interferences in Power System Based on Wavelet Theory.....	263
2P5-07	M.Iwama and T.Shinozuka The Electro-magnetic Environment of Standard Frequency and Time Signal	

	Emission in Japan.....	268
2P5-08	Eugene Rhee, Joong-Geun Rhee Electromagnetic Environmental Survey & Analysis for Railway Systems.....	272
2P5-09	Wang Yanan, Wu Fan, Jiao Xin, Gao Yougang The Research of the Monitoring System of Electromagnetic Radiation (40Hz~40GHz) In Bei Jing Olympic Gymnasium.....	276
2P5-10	Shaofeng Yu, Jinliang He, Bo Zhang, Wei Li, Yong Huang Statistical Analysis of Conducted Disturbance Source in Fuel Cell Bus.....	279

### 3A1 Session

3A1-01	V.A. Rakov Lightning: Phenomenology and Parameters Important for EMC.....	283
3A1-02	Liu Wenbing, Liu Shanghe, Yuan Liang NiosII Soft-Core Processor Implementation in the Moving Controlling System of ESD Pole.....	289
3A1-03	LIN Yong-tao, TAN Zhi-liang and LI-Gang The Damage Voltage Calculation of ESD based on Damage Parameters of Square wave.....	293
3A1-04	TAN Zhi-liang, ZHANG Rong-qi and LIN Yong-tao Experimental study on electromagnetic radiation effects to an electronic system through ultra-wide band source.....	297
3A1-05	Md Hisam Hanapei and Mohd Rezadzudin Hassan Satellite Communication Equipments Reliability and Lightning Surge Measurement Results.....	301
3A1-06	CHEN Bin, CHEN Hailin, YI Yun, DUAN Yantao Simulation of EMP coupling to thin lines using three-dimensional ADI-FDTD method.....	307
3A1-07	Liu Fang The Research of Testing Technology of High Power Electromagnetic Pulses in Exploding Environment.....	311
3A1-08	Liu Yang, Wang Jianguo, Zhou Wenjun, Ma bin Lightning current withstand capacity and voltage limiting characteristics of TVS.....	314
3A1-09	Wang Jia, Zhang Xiaoqing Double-Exponential Expression of Lightning Current Waveforms.....	320

### 3A2 Session

3A2-01	Walter Van Loock The European Directive to Protect Workers in Electromagnetic Fields.....	324
3A2-02	Bao-Feng Li, Guo-Zhen Guo, Dong-Qing Ren, Jing-Li, Dan-Dan Sun, Yi-Wan Electromagnetic Pulses Induced Fluctuation in arterial pressures without changes in	

	the heart rate in Rats.....	327
3A2-03	Han Yu-nan, Lu Ying-hua, Zhang Jin-ling and Zhu Xiao-lu The Interaction between PIFA for Bluetooth applications and a High-Fidelity Human Body Model.....	331
3A2-04	Chen Yongbin, Zhang Liyan, Guo Guozhen Effect of EMP on mice polydactylia and related genes expression (Gli3, Shh and Fgf4) during the development of mice limbs.....	336
3A2-05	Wang Xiao-Wu, Guo Guo-Zhen, Ding Gui-Rong, Zhao Tao, Zhang Jie, Zeng Li-Hua Effect of electromagnetic pulse exposure on the permeability of blood-testicle barrier in mice.....	341
3A2-06	K. H. Chan, C. K. Tang, L. C. Fung, and S. W. Leung EMC Assessment on Power Frequency Radiation in High-Rise Building.....	345
3A2-07	Xiaoming Su, Guiying Zeng, Henghu Fang, Xiaoguang Zhou, Chunmei Wang Effects of Pulsed Electromagnetic Waves(PEMW) Exposure on The Function of The Pituitary-Adrenocortical Axis of Rats.....	349
3A2-08	XIE Xue-Jun, GUO Yao, ZENG Gui-Ying, GUO Guo-Zheng The effect of wild-type p53 on the response of K562 to EMP.....	353
3A2-09	Cheng Jin, Junye Liu, Ling Bai, Guiying Zeng, Guozhen Guo Effects of EMP exposure on mice lymphocytes.....	356
3A2-10	LI Yu-Rong, ZHAO Tao, REN Dong-Qing, TAO Yu-Rong, ZHOU Jia-Xing, SU Xiao-Ming, GUO Guo-Zhen Effects of exposure to ultra-wide band on anti lipid peroxidation indication in the heart and lungs of rats.....	360
3A2-11	REN Dong-Qing, ZHANG Jie, YANG Wen-Qing, ZHAO Tao, LI Yu-Rong, GUO Guo-Zhen, GUO Yao Effects of electromagnetic pulse on the activity of protein kinase of rat myocardium.....	365

### 3A3(1) Session

3A3(1)-01	Jun HU, Zaiping Nie, Lin Lei, Xi Rui, Lijun Tian MLFMA based on Improved Electric Field Integral Equation (IEFIE).....	368
3A3(1)-02	Tong-Bin Yu, Bi-Hua Zhou, Shang-He Liu A Modified Liao's Absorbing Boundary Condition with stabilization.....	372
3A3(1)-03	Chia -Fu, Chang, Wi-Ci, Chen, Zou-ni, Win Nontrivial Translational Fabrication Simulation For Phenomenal Polarizer Bistable Liquid Crystal Display.....	375
3A3(1)-04	Zhao Yan-Wen, Zhao Qing-Guang, Luo Xi, Nie Zai-Ping, Bi Hai-Yan Analysis of Numerical Integration Accuracy of Singular Integrals in Moment Method of TDEFIE.....	386
3A3(1)-05	Xianjin Li, Bihua Zhou, Lihua Shi, Cheng Gao, Juan Li Analysis of the Coupling Field Inside a Rectangular Shielded Enclosure with an Aperture.....	390

### 3A3(2) Session

3A3(2)-01	J. Liu, S. Fortin, H. Zhao, and F. P. Dawalibi Electromagnetic Impact Evaluation of High Voltage Transmission Lines.....	394
3A3(2)-02	Gaowa Wuyun , dichen Liu and Po Li Calculation of Residual Flux Based on Preisach Model and Entering Phase control of transformer to eliminate Inrush Current.....	396
3A3(2)-03	N. Mitskevitch, F. P. Dawalibi, J. Ma, and J.Liu GPR Zone of Influence of a Modern Electric Power Network.....	402
3A3(2)-04	LU Tiebing, ZHAO Zhibin, CUI Xiang Study on Location of All-Dielectric Self-Supporting Fiber-Optic Cable on High-Voltage Power Tower.....	405
3A3(2)-05	Jinxi Ma and Farid P. Dawalibi Recent Advances in Electromagnetic Interference Analysis in Common Corridors.....	409
3A3(2)-06	Ma Naixiang, Zhou Peibai, Gu Peisong, Zheng Lizhong Lost 2 Million RMB due to The Voltage Dip for 70 ms.....	419

### 3A4 Session

3A4-01	Chia -Fu,Chang Pi-Ci,Chan Zou-Ni,Wan Measurement simulation Relaxation TN Medium Twisted For Liquid Crystal Display.....	423
3A4-02	Chia -Fu,Chang Ti-Tug,Chen Wou-ni,Chang Cell Gap Measurement for Nucleation Transmitted For Bistable Liquid Crystal.....	433
3A4-03	Zhao Bo, Song Ping Designing Radio-frequency Electromagnetic Field Immunity of Watt-hour Meter Test System Based on LabVIEW.....	434
3A4-04	SHEN Yuanmao, LIU Suling, SHI Dan, GAO Yougang An Investigation of the Source-Stirred Reverberation Chamber.....	439
3A4-05	Zhanqing Yu, Jinliang He, Rong Zeng, Bo Zhang, Shuiming Chen, Shaofeng Yu Electromagnetic Interference Propagation in AC Voltage Measuring Systems of $\pm$ 500-kV HVDC Converter Station.....	444
3A4-06	Marc Piette Anisotropy & polarization analysis in a cubic mode-stirred chamber.....	448
3A4-07	Marc Piette Complete space – time validation of a single mode stirrer reverberation chamber for immunity testing.....	449
3A4-08	Y. Huang, N. Abumustafa, Q G Wang, and X Zhu Comparison of Two Stirrer Designs for a New Reverberation Chamber.....	450
3A4-09	Zhiyong Yuan, Jinliang He, Shuiming Chen, Rong Zeng and Tun Li	

	Evaluation of the Split Stirrer in Reverberation Chamber.....	454
3A4-10	Wang Bingqie, Ding Kejia and Su Donglin A Method of Improving Isolation between Fuselage-mounted Antennas.....	458

### 3A5 Session

3A5-01	Wang Yazhou Xiao Yongxuan Ding Kejia Su Donglin Design of capacitive-coupled broadband microstrip patch antenna.....	462
3A5-02	Xiao Yongxuan, Su Donglin, Wang Yazhou, Zhou Yan The Laminating Tunable Notch Filter with Single Split Ring Resonator.....	465
3A5-03	Xia Dongyu, Zhang Hou, Zhang Qianyue, Wang Chong Three Coaxial-feed Axial Mode Spherical Helical Antennas.....	468
3A5-04	Zong Xian-zheng, Nie Zai-ping, and Yang Xue-heng Novel Dual Feed Broadband Antennas with a Combined Shape.....	472
3A5-05	Hongmei Fan, Franz Schlagenhauer Near Field-Far Field Transformation for Loops Based on Genetic Algorithm.....	476
3A5-06	Yunfeng Zhang and Wei Cao A Novel Array Pattern Synthesis Approach Based on Inagaki Modes.....	482
3A5-07	CHENG Chun-yue, LV Ying-hua A Calibration Algorithm for Mutual Coupling Errors of Array Sensors Based on the Nonlinear Constraint.....	486
3A5-08	SHANG Fei CAI Ya-xing GAO Ben-qing A New GA Method for Array Pattern Synthesis with Null Steering.....	490
3A5-09	Han Rong-cang, Yang Feng, Nie Zai-ping, Zhou Hai-jing Pattern Synthesis of Sparse Phased Array Antenna Using Genetic Algorithms.....	495

### 3P1 Session

3P1-01	Stanislav A. Sokolov Decision of combined and transforming lines shielding under lightning strokes.....	499
3P1-02	Mingxia Zhang, Xiang Cui, Lin Li, Changzheng Gao, Zhibin Zhao Analysis of Power Line Tower Lightning Surge Impedance Using the Time Domain Electromagnetic Method.....	502
3P1-03	Rajeev Thottappillil Three different analytical methods for calculating time varying fields from lightning return stroke.....	506
3P1-04	He Wei, Li Shuchen and Gao Yougang EMC design in lightning protection of computer network.....	507
3P1-05	Nelson Theethayi and Rajeev Thottappillil Simple Expressions for External Wire Impedance and Admittance for Lightning	

	Current Pulse Propagation in Buried Wires.....	513
3P1-06	Jiusheng Huang, Liu Suling, Wang Xiqin, Zhou Feng, Wang Langfeng, Gaoyougan Intrinsic Characterization of Human Metal ESD: Current, Electromagnetic Field and Displacement Current.....	518
3P1-07	Liu Suling, Huang Jiusheng, Gao Yougang, Wangxiqin, Zhou Feng, Wang Langfeng ESD Generator Analyzed by Transmission Line Theory.....	521
3P1-08	Ivan V. Glushkov Efficiency of cable lightning protection by wire.....	526
3P1-09	ZHOU Feng, HUANG Jiusheng, GAO Yougang, LIU Sulin, WANG Xiqing, WANG Langfeng Analysis of HBM-ESD current rise time and its deciding factors.....	529

### 3P2 Session

3P2-01	J. Gavan Hypothesis of Hornets Biological THF* RADAR for Detection Tracking and Communication DF.....	534
3P2-02	Jiang Haiying Chang Ruoting Gao Yougang Zhang Dan Research on the Way of Evaluation and Test of Stochastic Pulse.....	539
3P2-03	ZHANG Shi-quan, GE De-biao The Generation Mechanism and Analysis Of Passive Intermodulation in Metallic Contacts.....	546
3P2-04	M. Bank, B. Hill, J Gavan Frequency Effective Mobile Communication System.....	550
3P2-05	YAO Wei REN Wu YANG Shi-ming GAO Ben-qing The Design and Realization of Carrier Frequency in Doppler Simulator.....	557
3P2-06	Luoquan Hu, Hongbo Zhu First Rigorous Results of Mean Received Power in 2-Dimensional Mobile Radio Channels Using Theory of Stochastic Rays.....	561
3P2-07	Jianqing Wang and Donglin Su Design of an Ultra Wideband System for In-Body Wireless Communications.....	565
3P2-08	Lu Yin, Zhu Hongbo Interference Mitigation in UWB Communications through Pulse Waveform Design.....	569
3P2-09	Liu Di, Gao YouGang, Huang HuaDong Design of a 2.1GHz GaAs low noise amplifier for CDMA RF front end.....	573
3P2-10	Jinxi Ma, Robert D. Southey, and Farid P. Dawalibi Measurement and Computation of Induced Noise Levels in Telephone Lines Due to Harmonics in Nearby Power Lines.....	577
3P2-11	Song Xiao-ting Wu Lei	

Introduction to the Next-Generation Network And Related Compatibility.....	582
--	-----

### 3P3 Session

3P3-01	Zhou Changlin, Qin Xuebing, Pang Xuemin High Performance Analog & Digital Mixed-Signal and DSP Control Systems Design for Reduced EMI.....	587
3P3-02	Wang Nan On Electric Potential Fix-point of Grounding for Isotropic Electromagnetic Shield Enclosure.....	592
3P3-03	Huang Jin, Xiong Ru and Zhou Yunping The Study of Reducing EMI in Power Electronic Converters Using SSFM Control Techniques.....	598
3P3-04	P. Pruksanubal and S. Phoomvutthisarn Investigation of 2-layer Shield for Magnetic Shielding Considering Magnetic Hysteresis.....	602
3P3-05	XU Yuan-zhe, GAO Cheng, CHANG Yun-fen, ZHOU Bi-hua Measurement of Pulsed Magnetic Field Shielding Effect of Reinforced Grids Cubic Cages.....	606
3P3-06	Ma Pinhong, Liu Ping A Design of AWG Based on DDS Using the SOPC Technique.....	610
3P3-07	Qiong Wang, Donglin Su, Ming Jiang and Shuguo Xie A study on RF frequency optimization design system related to intermodulation interference.....	616
3P3-08	Wang Yongqiang, Lu Fangcheng, Shang Jing, Li Heming Influence of Power System's Harmonic Voltage and Interphase Interference to On-line Resistive Leakage Current monitoring of MOA.....	620
3P3-09	Zhanqing Yu, Jinliang He, Rong Zeng, Bo Zhang, Shuiming Chen Experimental Research on EMI of PLC System of $\pm 500$ -kV HVDC Converter Station.....	624

### 3P4 Session

3P4-01	Xia Ying-qing , Wu Lin, Yang He-lin, Lu Shu Analyzing the Scattering Near-Field from Complex Targets.....	628
3P4-02	Wu Ling, Xia Ying-qing, Tian Hua-mei, Wan Guo-qing The Analysis about Targets Near-field Scattering Characteristics under the Influence of Doppler frequency-shift.....	632
3P4-03	Lars Ole Fichte, Markus Clemens Field Properties of Conductive Rectangular Plates in an External Magnetic Field.....	636

3P4-04	Sun Hongwei, Zhang Yongshun and Tian bo Study on Ultra-wideband Scattering Characteristics of Targets Based on UPML-FDTD.....	640
3P4-05	CHENG Chun-yue, WU Chun-bai, ZHAI Hong, Chen Yun-mei Experimental study on emissivity measurement of 5mm blackbody.....	644
3P4-06	B. U. Rodionov, M. V. Nemtzov and A. I. Zaitzev Registration of Electrical Current in Physical Vacuum.....	648
3P4-07	Liu Yan, Su Donglin, Zeng Guoqi, Fang Xiang Simulation of Broad-band Radar Target Echo Based on Electromagnetic Scattering Computing.....	652
3P4-08	Fang Xiang, Su Donglin Automatic Target Recognition Based On Sequences of High Resolution Radar Range-Profiles.....	658
3P4-09	Long Gen ZHENG, Chao LIU, Yu Zhong JIANG, Zhi Gang ZHANG and Wen Xun ZHANG Re-examine the Limitation of the Complex Poynting Theorem.....	662
3P4-10	Tang Yanmei, Yang Helin, Ye Renze Electromagnetic Characteristics of Metal Wire-Dielectric Composites.....	666

### 3P5 Session

3P5-01	Jiang Tie-hua, Su Dong-lin, Yang Zheng-guang, Xiao Hai-feng Calculation for the Phase Center of LPDA Based on Simulated Annealing Algorithms and MOM.....	670
3P5-02	LIU Yuan-jian, ZHANG Ye-rong, Cao Wei Study on the through-the-wall Propagation Characteristics of UWB Signal Waveform Distortion.....	674
3P5-03	X. F. Que and Z. P. Nfie Computing the Radiation Patterns of Monopoles Installed on Large Structures by Using MLFMA.....	677
3P5-04	Youbao Wang , Yaming Bo and De Ben Wideband aperture coupled microstrip antenna with stubs.....	682
3P5-05	Yu.B.Bashkuev, M.G.Dembelov, V.B.Haptanov, and I.B.Naguslaeva Propagation of LF-MF Radio Waves over Mountain Terrains.....	685
3P5-06	Chen Bin, Duan Yantao, Chen Hailin, Zhou Bihua, Gao Cheng, Shi Lihua Study on UWB and HPM Propagation in Circular Tunnel Using BOR-FDTD Method.....	688
3P5-07	Shiwen Yang, and Zaiping Nie The Four Dimensional Linear Antenna Arrays.....	692
3P5-08	Zhang jun, Ju zhiqin , Jin fengjie Combining Method of Graphic Electromagnetic Computing to Design Shaped-beam Antenna With Single Feeding Source.....	696
3P5-09	Ding Kejia, Wang Bingqie and Su Donglin	

	Study of a Cross-Feed Wide-band Patch Antenna.....	701
3P5-10	LIU Guo-Sheng, YANG Shi-Ming, LI Wei-Ming A mathematical modeling and analysis of plasma antenna.....	706

## 4A1 Session

4A1-01	Worshevsky A., Pham. T.K., Nguyen M. D. Propagation of Pulse Noise in Shipboard Electrical Cables with Nonuniform Parameters.....	710
4A1-02	Shi Dan, Gao Yougang, Shen Yuanmao Harmful electromagnetic effect on affected line from disturbing line.....	714
4A1-03	Ma, Xinshan and Zou, Jun Shielding Factor Calculation of Mixed Power-lines with The Over-head Transmission Line, Transformer & Cable.....	720
4A1-04	Wei Li, Shaofeng Yu, Bo Zhang, Jinliang He, Yong Huang High Frequency Conducted Disturbance Analysis of Driving System in Fuel Cell Vehicle.....	724
4A1-05	Jae Kwon Han and Dong Chul Park Crosstalk Analysis Between Non-Parallel Coupled Lines Connected With Vias in a 4-layer PCB.....	728
4A1-06	Ying-hui Zhou, Li-hua Shi, Cheng Gao, Bi-hua Zhou, Bin Chen A Digital Filtering Method to Process the Convolution in FDTD Analysis of Transmission Line Equations.....	732
4A1-07	Sang Wook Park, Fengchao Xiao, Dong Chul Park and Yoshio Kami Analysis of Coupling Between Two Bent Transmission Lines by a Circuit-Concept Approach.....	736
4A1-08	Mengli ZHAO, Qiang WANG Model for Calculating the Coupling between Spatial EM Wave and Circuits.....	740
4A1-09	Atsuo Mutoh, Shuichi Nitta, Kouta Hasegawa and Tsuneo Tsukagoshi A Study on Pulse Propagation on Double Side PCB.....	744

## 4A2 Session

4A2-01	Jiang Junmin, Song Qijun and Gao Yougang The Simulation of Interference between the Unmanned Aerial Vehicle (UAV) System and the CDMA System based on Simulink.....	750
4A2-02	Liu-Lei Zhou, Hong-bo Zhu Waveform Design and Performance Analysis of Ultra-Wideband (UWB) Pulse Based on Iterative Algorithm.....	755
4A2-03	Weidong Zhang, Zonghui Yuan, Xiang Cui, Michel Ianoz, Shuqing Qi, Xiao Li PLC Studies in China as a Contribution to the Development of International Standards.....	759

4A2-04	Guo Dandan, Su Donglin, Liu Yan The Radar 2-D Imaging Bases on GRECO.....	765
4A2-05	Hubert Trzaska Primary and Secondary EMF Standards.....	769
4A2-06	Song Qi-jun, Han Yu-nan, Huang Yan A Centre Controlled strategy for Adaptive Spectrum Access.....	771
4A2-07	Qiang Guo , Xingzhou Zhang and Zheng Li A Novel Method for Resolving Problem of Tolerance in Radar Signal Sorting.....	775
4A2-08	Zhang Xian, Wu Liaolan, Wang Long, Lu Minhua Differences in Specifications of Field Uniformity for GTEM Cell between the Standard IEC 61000-4-3:2002 and IEC 61000-4-20:2003.....	782
4A2-09	Feng Yong-sheng, Liu Yuan-an and Nan Jing-chang Research of Electro-Thermal Memory Effect of RF Power Amplifier based on LDMOS FET.....	787
4A2-10	Huang Mou-hui, Feng Yong-sheng, Yu Cui-ping and Liu Yuan-an A New Method to Design Matching Networks for Multistage Microwave Amplifiers.....	792
4A2-11	Wen Ting, Song Qijun and Gao Yougang The Analysis about UWB's EMI Cause to UAV System Based on Matlab/Simulink.....	795
4A2-12	Wang Xue-tian Lin Xu-dong Song Song A design of PMMW camera for security scanning.....	798

### 4A3 Session

4A3-01	Y.M. Bo, C.H. Cheng and X.D. Huang A Novel Bandpass Filter Using A Dual-Mode Square Patch Resonator with Combined CPW and Microstrip Input/Output.....	802
4A3-02	XiaoNing ZHANG and Qing WANG Absorbing Effectiveness Simulation and Measurement of Double-Layer Wave Absorbers in Ku-Band.....	806
4A3-03	Lu Fangcheng, Wang Yongqiang, Li Heming The Influence of Interphase Interference to The Sampling Method Based on Voltage-dividing Capacitor.....	810
4A3-04	Piyabutr Pruksanubal Combination of Flux Shunting and Flux Displacing in the Magnetic Shielding.....	814
4A3-05	ZHANG Jin-ling, LU Ying-hua, YANG Jin-sheng, CHEN Yin-xing, ZHENG Zhan -qi Electromagnetic Capability Design of the High-Voltage Switch Electronic Power Conditioner in the Microwave Power Module.....	816
4A3-06	Li Jianting, Xiong Rui, Li Fuzhong, Liu Jing	

	Jitter Frequency Modulation—A Technique that Can Reduce EMI Noise Level of Switch Mode Power Supply Effectively.....	820
4A3-07	LIU Jing, Xiong Rui The Study of CM EMI Cancellation in Inverter Based on Compensation Principle.....	824
4A3-08	HE Hong-bing, ZHOU Bi-hua, CHEN Jia-qing Influence of the grounding Electrode on transient grounding resistance under pulsed discharging current.....	830

#### 4A4 Session

4A4-01	Zeng Guoqi, Su Donglin The Simulation Study of Radar Network Using RCS Data.....	834
4A4-02	Qi Wanquan, Su Donglin, Zhang Wei, and Lu Zhanyong Getting Material Parameters of Absorbing Structures by Genetic Evolutional Algorithm.....	838
4A4-03	Wang Yunhua, Guo Lixin, Guo hua Investigation on the coupling scattering model of a static conducting plate above the time-varying sea surface.....	843
4A4-04	Cao Furong ,Yang Helin and He ChangHui Edge Diffraction Computing Based on SCTE.....	847
4A4-05	Chunming Tian and W. Y. Tam ADI-FDTD Method for Transformed Maxwell's Equations.....	851
4A4-06	Yi Yun, Chen Bin, Chen Hailin and Duan Yantao An Unconditionally Stable Scheme using R-FDTD for the Scattering Problems.....	855
4A4-07	Yang Lingxia, Ge Debiao, Wei Bing Time-Domain Physical-Optics Method for Transient Scattering Analysis.....	861
4A4-08	Zegui Huang, Chuangming Tong, Guoping Hu, and Jiqin Wang Study on Backscattering Enhancement Effect from the Fractal Dielectric Rough Surface.....	865
4A4-09	Yang He-lin, Tang Yan-mei, Lu shu Analysis of EM Scattering by Electrically Large Coated Object.....	869
4A4-10	Yan Zhou; Donglin Su, Member; Xiao Yongxuan; Qi wanquan; Zhang xin; Jiang tiehua The Study of Active Periodical Structure's Absorbing the incident wave.....	873

#### 4A5 Session

4A5-01	YAN Zhe, YANG Xin, BI Xiao-liang and YANG Jia-Xiang Extracting the Poles of Transient Responses from the Aperture Coupling.....	877
--------	--	-----

4A5-02	Guo Lixin and Wu Wanfang Study on the Statistical Properties of Laser Beam Propagation Through the Turbulent Atmosphere in the Slant-path.....	881
4A5-03	Gang Fang, Xiao-mo Wang and Ben-qing Gao Effects of position uncertainties on the null width and depth of an adaptive array with subarrays.....	885
4A5-04	Ren Wei, Liu Yuan-an Design of Dual-Band PIFA with U- and Meanderline-Shaped Slots.....	889
4A5-05	S. Fortin, Y. Yang, J. Ma, and F. P. Dawalibi Electromagnetic Fields of Energized Conductors in Multilayer Soils.....	893
4A5-06	ZHANG Ying, CHEN Bing-kang, GAO Ben-qing Wave Propagation Characteristics of Cylindrical Waveguide Filled with Time-varying Media.....	900
4A5-07	Y. Lu, H. Wang and D. G. Fang A Novel Wideband Aperture-Coupled Circularly Polarized Stacked Patch Antenna.....	904
4A5-08	Wu Bo Realization and Simulation of DOA estimation using MUSIC Algorithm with Uniform Circular Arrays.....	908
4A5-09	Xu Yong, Luying-Hua, Hepeng-Fei, Wangye-Qiu Electromagnetic Simulation of UWB Propagation in Indoor Environments.....	913