

# Accepted Paper List

EMC106	<b>Reduction of Mutual Coupling Between Closely-Packed Antenna Elements Using Defected Ground Structure</b> <i>Zhu,Fuguo; Xu, Jiadong; Xu, Qian</i>	1
EMC110	<b>Analysis and Modeling on Linearity for Multithrow TX/RX Switches</b> <i>Wei C.-J.; Srinivasan S.; Prikhodko D.; Mason J.; Klimashov O.; Zhou,G; Tkachenko,G; Bartle D.</i>	5
EMC113	<b>A Higher Order ADI-FDTD Method for EM Propagation in Plasma</b> <i>Liu,Song; Liu,Shaobin; Song,Han</i>	9
EMC118	<b>Convergence Analysis of Runge-Kutta Multiresolution Time-Domain Scheme Based on the Coifman Scaling Function</b> <i>Chen,Xinlei; Cao,Qunsheng</i>	13
EMC120	<b>Cylinder Model of Human Body Impedance Based on Proximity Effect</b> <i>Ruan,Fanming; Dlugosz Tomasz; Shi,Dan; Gao,Yougang</i>	16
EMC127	<b>A High-Power Ka-Band Power Amplifier Design Based on GaAs PHEMT Technology for VSAT ODU Applications</b> <i>Li,Dezhong; Wang,Cong; Huang,Wencheng; Maharjan Ram Krishna; Cho,SungJin; Shrestha Bhanu; Gear Inpyo Kyung; Kim,NamYoung</i>	20
EMC129	<b>A Novel Model Analysing the Response of Transmission Line Excited by Electromagnetic Field</b> <i>Wang,Yumei; Su,Donglin; Jia,Yunfeng</i>	24
EMC135	<b>RCS Calculation of Conducting Targets in Strong Random Media for E-Wave Polarization</b> <i>Hosam El-Ocla</i>	28
EMC136	<b>Study of Data-Processing Method in Planar Near-Field Measurements on Phased Array Antennas</b> <i>Yu,Ding; Yang,Lin; Fu,Demin; Liu,Qizhong</i>	32
EMC137	<b>Comparison of SARs Induced in a Heterogeneous Human Brain Model</b> <i>Buleandra Alina; Teodor Petrescu</i>	35
EMC158	<b>Three Types of Electromagnetic Noise between Pantograph</b>	40

	<b>and Catenary</b>	
	<i>Chen,Song; Sha,Fei</i>	
EMC159	<b>Bandwidth Conversion of the APD for Different Kinds of Interference Signals</b>	44
	<i>Shan,Qin; Wen,Yinghong; Zhou,Kesheng</i>	
AN143	<b>Design of an Aperture-Coupled Microstrip Antenna for Mobile Communication</b>	48
	<i>Arafat Khondaker Refai; Amin Md.Ruhul</i>	
AN153	<b>Modeling of VLF Valley Transmitting Antenna</b>	52
	<i>Liang,Yujun; Zhang,Zhigang</i>	
AN156	<b>Effects of Superstrate with Improved SSRRs on the Radiation of Microstrip Antenna</b>	55
	<i>Zhao,Yuchen; Wan,Guobin; Zhao,Huiling; Zheng,Wenquan</i>	
AN157	<b>BRDF Evaluation From a Two-Dimensional Fractal Rough Surface</b>	59
	<i>Chen,Ming; Tian,Yan; Wu,Yingchun</i>	
AN158	<b>A New Low Profile Antenna with Improved Performance for Satellite On-the-Move Communications</b>	63
	<i>Jiang,Yuanyuan; Foti Stephen J; Sambell Alistair; Smith David</i>	
AN207	<b>Research on Conductive Performance of Inkjet Printing Samples by Conductive Inkjet Ink</b>	67
	<i>Fang,Yi; Li,Luhai; Xin,Zhiqing; Zhao,Wen</i>	
AN208	<b>Printed Quadrifilar Helix Antenna with Integrated Feed Network</b>	71
	<i>Fu,Shiqiang; Fang,Shaojun; Lu,Kai; Wang,Zhongbao</i>	
AN144	<b>Design of Omnidirectional UWB Notch Antennas</b>	74
	<i>Tanabe,Yuji; Uwano,Tomoki; Baba,Takaaki</i>	
SP103	<b>A Design of High-range Resolution Radar Signal Synthesizer</b>	78
	<i>Li,Baoxue; Zhang,Bing; Fei,Yuanchun; Zhao,Qi; Li,Baoxue</i>	
SP105	<b>An Integrated Uplink-Signal Detection Method of Railway Balise System Based on Wavelet Ridge</b>	82
	<i>Zhao,Linhai; Li,Zhankui; Liu,Weining; Fa,Xuetao</i>	
SP206	<b>FM Interference Suppression for PRC-CW Radar Based on Adaptive STFT</b>	88
	<i>Zhao,Zhao; Wang,Zhijia; Shi,Xiangquan</i>	
SP209	<b>Application of Genetic Algorithm on Dielectric Cylinder Microwave Imaging in Freespace</b>	93

*Xu,Hui; Zhou,Tingting; Peng,Liang*

SP217	<b>Optimal RS Location and Bandwidth Allocation for Relay System with Decode-amplify-forward Scheme</b> <i>Hu,Chunjing; Peng,Yuexing; Wang,Wenbo; Kim,Young il</i>	97
SP218	<b>Performance Analysis of Self-calibration Algorithm for Y-shaped Array in the Presence of Mutual Coupling</b> <i>Wu,Biao; Chen,Hui</i>	101
SP219	<b>Research on the Scattering Coefficient Measurement Method Based on LFMCW</b> <i>Wang,Lingyan; Chen,Zhuming; Huang,Wei; Wang,Xuegang</i>	107
EW222	<b>Miniaturised Left-handed Stepped Impedance Resonator for WLAN Applications</b> <i>Karimian Shokrollah Hu,Zhirun</i>	111
EW223	<b>Radiation of a Line Source by a Slotted Semielliptical Trench Filled With DNG Metamaterial</b> <i>Akgol Oguzhan; Erricolo Danilo; Uslenghi Piergiorgio,L.E.</i>	114
EW243	<b>Scattering of Arbitrary Direction Gaussian Beam from Bisphere</b> <i>Li,Zhengjun; Wu,Zhensen; Li,Haiying; Zhang,Jingjian</i>	118
ME101	<b>Digital Part in 915MHz UHF RFID Tag</b> <i>Feng,Yujing; Zhang,Wei; Xing,Xiaohui</i>	122
ME104	<b>Design and Implement for Test in a Complex System on Chip</b> <i>Wei,Jinghe; Yu,Zhiguo; Yu,Zongguang; Shi,Longxing</i>	127
ME109	<b>Demodulator for TH-UWB RF Receiver in 90-nm CMOS Technology</b> <i>Duan,Jihai; Wang,Zhigong; Li,Zhiqun</i>	130
ME111	<b>A 108 GHz GaAs MHEMT VCO MMIC</b> <i>Wang,Weibo; Wang,Zhigong; Zhang,Bin; Kang,Yaohui; Wu,Liqun; Yang,Naibin</i>	134
ME112	<b>A Low-IF Front-end Receiver in 0.18-<math>\mu</math>m CMOS for 2.4-GHz Band IEEE 802.15.4 WPAN Applications</b> <i>Wei,Baolin; Dai,Yujie; Zhang,Xiaoxing; Lu,Yingjie</i>	138
ME114	<b>A Wideband Circuit Model of On-Chip Spiral Inductor in 0.13<math>\mu</math>m CMOS Process</b> <i>Liu,Lintao; Yu,Mingyan; Wang,Jinxiang; Jiang,Ming</i>	143
ME130	<b>Tunable Metamaterials by varying the Inductance and Capacitance of S-shaped Resonator</b>	147

*M. F. Khan; M. J. Mughal*

ME131	<b>Design on GSM-R Band Quasi-elliptic Function Microstrip Filter</b>	151
	<i>Zhang,Xiaoyan; Wen,Yinghong; Zhou,Kesheng</i>	
PRO202	<b>Characteristic of EM-wave Anomalous Propagation in Marine Evaporation Duct</b>	155
	<i>Zhao,Xiaolong; Huang,Jiying</i>	
PRO208	<b>Study of ELF Electromagnetic Fields from a Submerged Horizontal Electric Dipole Positioned in a Sea of Finite Depth</b>	159
	<i>Liu,Chao; Zheng,Longgen; Li,Yongping</i>	
PRO216	<b>Analysis of Scattering by a Deep Open Cavity using the Mixed-Order Finite Element Method</b>	165
	<i>Chen,Aihong; Chen,Aixin</i>	
PRO220	<b>Modeling of Wideband HF Ionosphere Channel and Research on Its Equivalent Characteristics</b>	168
	<i>Zhang,Lanlan; Yan,Zhaowen</i>	
PRO223	<b>Maliuzhinets Diffraction Coefficient Applied to Hilly Terrain Scenario</b>	172
	<i>Sanjay Soni sanjay; Amitabha Bhattacharya</i>	
PRO224	<b>Comparative Analysis of Ray tracing, Finite Integration Technique and Empirical Models Using Ultra-Detailed Indoor Environment Model and Measurements</b>	176
	<i>Zakharov P.N.; Mikhailov E.V.; Potapov A.A.; Korolev A.F.; Sukhorukov A.P.</i>	
EMC142	<b>A Comparative Analysis of the CC and CE Type Buffers in Differential LC VCOs for Phase Noise</b>	184
	<i>Wang,Cong; Li,De-Zhong; Maharjan Ram Krishna; Shrestha Bhanu; Cho,Sung-Jin; Gear,Inpyo-Kyung; Kim,Nam-Young</i>	
EMC146	<b>Analysis of the Factors Influencing the Source Stirred Reverberation Chamber Performance</b>	188
	<i>Liang,Shuanggang;Xu, Jiadong;Du,Hao;Zhang,Haidong; Shang,Gaoping</i>	
EMC149	<b>3D Representation of Electromagnetic Environment on Irregular Terrain</b>	192
	<i>Yang,Chao; Xu,Jiangbin; Song,Hanchen; Wu,Lingda</i>	
EMC152	<b>The Multiple Scattering Expansion Coefficients of Cluster Soot Particles</b>	197

*Bai,Lu; Wu,Zhensen; Li,Haiying; Tang,Shuangqing;  
Xie,Pinhua; Wang,Shimei*

EMC153	<b>The Study on Geometry-Specific Antenna Factor</b> <i>Wu,Di; Zhu,Gang</i>	202
EMC154	<b>Research of Frequency Assignment Based on Genetic Algorithm</b> <i>Chen,Hao; Wang,Guodong</i>	206
EMC156	<b>The definition of APD limits for base-band digital</b> <i>Men,Shuixian; Wang,Guodong</i>	210
EMC157	<b>Characteristics of Radio Frequency Interference from Pantograph Arcing in Car of Traction Stock</b> <i>Wang,Guodong</i>	214
EMC204	<b>Fast EMC Analysis of Electrically Large Structure by PO-TDIE Hybrid Method</b> <i>Qin,Yujian; He,Jianguo; Wang,Ting; Luo,Weixing; Ren,Meng</i>	218
EMC205	<b>Preliminary Study of the Applicability of RS103 in GJB151A/152A</b> <i>Xie,Dagang; Hou,Dongyun; Fang,Chonghua</i>	221
EMC226	<b>A New Definition and Relevant Measurement Techniques for Evaluating Shielding Effectiveness of Equipment Enclosures</b> <i>Cui,Yong; Sha,Fei</i>	225
EMC160	<b>The Conversion from APD Value to Traditional Detector Value for Pulse Interference</b> <i>Shan,Qin; Wen,Yinghong; Zhou,Kesheng</i>	232
AN212	<b>Evaluation on Anti-jamming Efficiency of Coherent Sidelobe Cancellation</b> <i>Zhu,Ying; Gao,Qina; Jia,Mingjie</i>	236
AN214	<b>A Novel Element Antenna with Flat-Topped Pattern in the Applications of Limited Scan Array</b> <i>Du,Hailong; Yan,Lubin</i>	240
AN224	<b>Method Study on Randomizing Phase Feeding for Circular Arrays Based on Genetic Algorithms</b> <i>Dong,Liang; Zhang,Jun</i>	245
AN225	<b>Super Wideband Fractal Antenna Design</b> <i>Azari Abolfazl</i>	249
AN228	<b>Generation of a Stop Band for a Low-Profile BOR-based Antenna</b>	253

*Nakano Hisamatsu; Yamazaki Shunichi; Yamauchi Junji*

AN229	<b>A High-Gain and Broadband Printed Array Antenna Consisting of Seven Hexagonal Compound Air-Fed Sub-Arrays</b>	257
	<i>He,Xiang; Zhang,Wenxun; Wu,Zhihang</i>	
AN230	<b>High-precision Direction Finding of RADAR Emitter Signals Based on Space-borne Sparse L-Array</b>	261
	<i>Wu,Shilong; Luo,Jingqing</i>	
AN231	<b>Pattern Matching by Optimizing Load in a Reflectarray Antenna</b>	265
	<i>Bhattacharai Amulya; Wallace Jon</i>	
AN238	<b>Compact T-Shaped CPW-Fed Printed Antenna for 3.5GHz WiMAX Applications</b>	269
	<i>Ooi Pei Cheng; Selvan Krishnasamy T.</i>	
SP221	<b>Doppler Compensation Algorithm Based on Pseudorandom Sequence</b>	272
	<i>Su,Xi; Wang,Yiyang</i>	
SP223	<b>Study on Doppler allowance and its Extension of Pseudo-noise Code Phase Modulation Fuse</b>	276
	<i>Zhang,Qinghui; Yin,Hui</i>	
SP224	<b>Low Complexity Down-Sampled MMSE (DMMSE) Channel Estimation for Downlink OFDMA IEEE 802.16e System</b>	280
	<i>Savitri Galih; Riafeni Karlina; Fifin Nugroho; Ade Irawan; Suwardi Trio Adiono; Adit Kurniawan</i>	
SP225	<b>Channel Estimation for TDS-OFDM-Based DTTB Systems in the Presence of Phase Noise</b>	285
	<i>Zheng,Ziwei</i>	
SP228	<b>Adaptive Beamforming With Joint Robustness Against Signal Mismatch and Interference Nonstationarity</b>	291
	<i>Wu,Baozhong; Qian,Zuping; Qu,Xinbo</i>	
SP229	<b>Precoder Design in Cooperative Systems with Amplify-and-Forward Relaying</b>	296
	<i>Zheng,Kan; Long,Hang; Wang,Wenbo; Huang,Lin</i>	
SP232	<b>Influence of Position Error on TDOA and FDOA Measuring of Dual-satellite Passive Location System</b>	300
	<i>Wu,Shilong; Luo,Jingqing</i>	
SP233	<b>Performance Analysis on Conditional Error Ratio in HARQ</b>	304

## Transmission

*Long,Hang; Wang,Wenbo; Zheng,Kan; Wang,Fangxiang*

- |        |                                                                                                                                |     |
|--------|--------------------------------------------------------------------------------------------------------------------------------|-----|
| ME206  | <b>Effective Optimization of Microstrip Transformer Using FDTD Simulation and Cascade Connection of Scattering Matrices</b>    | 310 |
|        | <i>Xuan,Xiaofeng; Mao,Jianbo; Yang,Mingwu; Jiang,Wanshun; Liu,Jinxian</i>                                                      |     |
| ME208  | <b>Stability Analyses of MMIC Power Amplifiers</b>                                                                             | 314 |
|        | <i>Liu,Yu; Yang,Tao; Yang,Ziqiang</i>                                                                                          |     |
| ME211  | <b>A Ka Band Quadrature Down-Converter MMIC</b>                                                                                | 317 |
|        | <i>Liu,Yu; Yang,Tao; Yang,Ziqiang</i>                                                                                          |     |
| ME212  | <b>A Novel Miniaturized Four-Section SIR Filter</b>                                                                            | 320 |
|        | <i>Liu,Yu; Yang,Tao; Yang,Ziqiang; Da,Sha; Gong,Linling</i>                                                                    |     |
| ME217  | <b>Analysis of Coupled Nonuniform Transmission Lines as an Initial Value Problem</b>                                           | 323 |
|        | <i>Khalaj-Amirhosseini Mohammad</i>                                                                                            |     |
| ME221  | <b>Numerical Simulation of Transmission in Depressed Trapezoidal-Ridge Waveguide Based on FEM</b>                              | 326 |
|        | <i>Sun,Hai; Wang,Zewen; Wei,Zhou</i>                                                                                           |     |
| ME225  | <b>A LTCC Power Amplifier for a Ku-band Transmitted Module</b>                                                                 | 329 |
|        | <i>Ji,Jianhua; Li,Yinqiao; Zhou,Jianming; Fei,Yuanchun</i>                                                                     |     |
| SEN103 | <b>A Data Aggregation and Routing Scheme of Cobweb Model in Wireless Sensor Networks</b>                                       | 333 |
|        | <i>Zhang,Jizan</i>                                                                                                             |     |
| SEN106 | <b>Antenna Temperature Calibration Algorithm and Design of the Calibration Experiment for Spaceborne Microwave Radiometers</b> | 338 |
|        | <i>Zhao,Jin; Dong,Xiaolong; Zhang,Dehai</i>                                                                                    |     |
| SEN172 | <b>A Statistical inversion algorithm for Aperture Synthesis Radiometers</b>                                                    | 342 |
|        | <i>He,Fangmin; Li,Qingxia; Zhu,Yaoting; Chen,Ke; Xiong, Zubiao</i>                                                             |     |
| SEN203 | <b>Near-field Imaging of One-dimensional Aperture Synthesis Radiometers</b>                                                    | 346 |
|        | <i>Chen,Liangbing; Li,Qingxia; Xiong,Zubiao; Chen,Ke; Zhu,Yaoting</i>                                                          |     |
| SEN204 | <b>Improvement of Classification Accuracy Integrating C- And X-Band Synthetic Aperture Radar Data</b>                          | 350 |
|        | <i>Jia,Kun; Wu,Bingfang; Li,Qiangzi; Tian,Yichen</i>                                                                           |     |

SEN205	<b>Phase and Amplitude Calibration of the HUST Ku-band Aperture Synthesis Radiometer Using External Source</b> <i>Chen,Ke; Guo,Wei; Li,Qingxia; He,Fangmin; Jin,Rong</i>	356
SEN206	<b>An Image Restoration Method for Reducing the De-correlation Effects in InSARad</b> <i>Hu,Anyong; Liu,Chongkan; Miao,Jungang</i>	360
SEN210	<b>A Multipath-resistant Precise Tracking Method for BOC Signal</b> <i>Yao,Yanxin; Yang,Dongkai; Ding,Fan</i>	364
SEN212	<b>Comparisons of ISAR Time-frequency Imaging Methods</b> <i>Hu,Weidong; Zhang,Yan; Sun,Houjun; Lv,Xin</i>	369
EMC206	<b>Development of A New Line Impedance Stabilization Network System</b> <i>Sun,Yi; Zhang,Xiaodong; Wei,Chien; Sun,ChiHsien; Chiu,ChienChing</i>	373
EMC207	<b>Voltage-Mode Multifunction Biquad Filter Using FDCCII</b> <i>Chen,Huapin; Sun,Yi; Zhang,Xiaodong</i>	377
EMC209	<b>Impact of Excitation Position and Plane Spacing on Far Field Radiation of Power-Ground Plane Pair</b> <i>Fan,Hongmei</i>	381
EMC210	<b>Investigation of Signal Cable/Ground Plane Resonant Impedance</b> <i>Liu,Yuedong; Su,Donglin</i>	385
EMC213	<b>HFSS Simulation of GTEM Cell and Analysis of Normalized Electric-field Strength in EMI Measurements of GTEM Cell</b> <i>Li, Ji; Li,Shufang; Xing,Shuguang; Kan,Runtian</i>	388
EMC214	<b>Output Prediction about Crosstalk of Representative Multi-cable Bundle on Aircraft Platform Based on Neural Network</b> <i>Dai,Jian; Dai,Fei; Zhao,Xiaoying</i>	391
EMC216	<b>Fast Modelling of Microwave Circuits Exploiting Space Mapping Technology</b> <i>Cao,Cheng; Dai,Fei</i>	395
EMC218	<b>The Optimization of the Parabolic Reflector Antenna Layout with Genetic Algorithm and Geometrical Theory of Diffraction</b> <i>Zhang,Jinshuo; Xie,Shuguo; Liu,Yan</i>	399

EMC221	<b>Nonlinear EMC Simulation Method Based on Grey System Theory</b> <i>Chen,Wenqing; He,Xiaomu; Mo,Qinhua; Su,Donglin</i>	403
EMC222	<b>Field-circuit Cooperated Simulation of Field-transmission Line Coupling</b> <i>Wang,Yumei; Su,Donglin; Jia,Yunfeng</i>	407
AN237	<b>Design New Ultrawide-Band Planar Metal-Plate Monopole Antenna by FDTD Method</b> <i>Li,Zengrui; Pan,Shengwei; Jiang,Kaibo; Wang,Junhong</i>	411
AN241	<b>A Standard Shielded Loop Antenna with Load Resistor</b> <i>Xia,Yingqing; Luo,Jia; Ye,Huan</i>	415
AN243	<b>Cored Circle Patch Antenna for Automotive ETC System</b> <i>Xia,Yingqing; Li,Aisheng; Huang,Qi</i>	418
AN246	<b>Design of a Circularly Polarized 8×8 Patch Antenna Array Using a New Series-Parallel Feed</b> <i>Zhang,Yanjun; Chen,Aixin; Cao,Shunfeng; Su,Donglin</i>	421
AN247	<b>A Phased Array Antenna System for INMARSAT Mobile Ground Terminal</b> <i>Feng,Kuisheng; Li,Na; Xu, Jiadong</i>	425
AN248	<b>A 2.45-GHz Localized Elements Rectenna</b> <i>Merabet B.; Costa F.; Takhedmit H.; Vollaire C.; Allard B.; Cirio L.; Picon O.</i>	429
AN253	<b>A Small Couple Slotted Antenna for Ultra Wideband Application</b> <i>Rahayu Naumar Yusnita; Rahman Tharek Abd.; Ngah Razali; Hall P.S.</i>	433
AN269	<b>An Air-supported Wideband Circularly Polarized Patch Antenna</b> <i>Zeb Basit Ali; Meincke Peter</i>	437
SP239	<b>An Efficient Iterative Algorithm for Joint Frequency Synchronization and Channel Estimation in OFDM Systems</b> <i>Jiao,Chaoqun; Sun,Yi; Rainfield Y.Yen; Liu,Hongyu; Lin,Tachou; Cheng,T.T.</i>	440
SP242	<b>A Polarization Filtering Method Based On Oblique Projection Operator</b> <i>Liu,Aijun; Mao,Xingpeng; Deng,Weibo</i>	446
SP244	<b>Two Effective Unicast Modes in MIMO Multi-relay Systems</b> <i>Wei,Meiying; Hu,Chunjing; Long,Hang; Zheng,Kan; Wang,Wenbo</i>	450

SP246	<b>New Beamformer for Coherent Signal Reception in the Presence of Uncorrelated Interferences</b> <i>Zhao,Yongbo; Shui,Penglang</i>	454
SP250	<b>On the Performance of Space-Time Codes over Double Correlated MIMO Fading Channels</b> <i>Lin,Min; Hong,Liu; Yang,Luxi</i>	458
SP251	<b>An Effective Method for Joint DOA and Delay Estimation</b> <i>Du,Ruiyan; Wang,Jinkuan; Zhou,Qinping</i>	462
SP252	<b>A Highly-Effective Time and Frequency Synchronization Scheme for OFDM Wireless Communication System</b> <i>Han,Gujing; Qin,Liang</i>	466
ME230	<b>Analysis of New Quadruple T-Septum Waveguides with the Method of Lines</b> <i>Akbarzade h-Jahromi A.; Khalaj- AmirHosseini M.</i>	472
ME232	<b>A Compact Low Pass Filter with Good Stopband Performance Using a Open-loop-arms Defected Ground Structure Unit</b> <i>Mou,Jinchao; Yu,Weihua; Sun,Houjun; Lu,Xin</i>	476
ME233	<b>Study of Feedback Technology for Gain Flatness of UWB LNA</b> <i>Xie,Hongyun; Zhang,Wanrong; Li,Jia;Shen,Pei;Huang,Yiwen; Huang,Lu; Hu,Ning</i>	480
ME234	<b>A LTCC Band Pass Filter for Wireless Applications</b> <i>Yuan,Bo; Yu,Weihua; Sun,Houjun; Lu,Xin</i>	484
ME238	<b>A Novel Reflection-type Phase Shifter Employing Defected Ground Structure</b> <i>Huang,Shenlei; Liu,Xueguan; Cai,Wenfeng</i>	487
ME239	<b>Linearizing Wideband Wireless Transmitters Using Memory Effect Separation Based Linearization Techniques</b> <i>Liu,Taijun; Ye,Yan; Xu,Tiefeng; Zeng,Xingbin; Fadhel M.Ghannouchi</i>	491
ME243	<b>FPGA Implementation of Augmented Hammerstein Predistorters for RF Power Amplifier Linearization</b> <i>Xu,Gaoming; Liu,Taijun; Ye,Yan; Xu,Tiefeng</i>	495
SS103	<b>Compound Sacrificial Layer Process for RF MEMS Applications</b> <i>Zhang,Yonghua; Wang,Chao; Ouyang,Weixia; Lai,Zongsheng</i>	499
SS111	<b>GNSS Signal Acquisition Platform Design</b> <i>Wang,Jian; Lu,Debiao; Liang,Kun; Wei,Shangguan</i>	502

SS113	<b>InGaAs/GaAs HBT based MMIC Differential VCO for S-Band Satellite Communication Applications</b> <i>Maharjan Ram Krishna; Kim,Nam-Young</i>	507
SS114	<b>Wide Dynamic Range RF VGA for Digital Video Broadcasting Satellite Receiver Tuner</b> <i>Shrestha Bhanu; Kim,Nam-Young</i>	511
SS116	<b>Polyphase based VLBI Wideband Digital SSB Converter of Random IF Signal</b> <i>Chen,Lan; Zhang,Xiuzhong; Luo,Jintao; Wan,Guochun</i>	513
SS119	<b>A Broadband MMIC Mixer using VBIC-Model InGaP/GaAs HBT for Interference Cancellation System</b> <i>Lee,Young-Ho; Wang,Cong; Kim,Nam-Young</i>	518
SS217	<b>A Novel Retransmission Strategy without Additional Overhead in Relay Cooperative Network</b> <i>Shao,Lan; Wang,Wenbo; Long,Hang; Peng,Yuexing</i>	522
SS221	<b>Distributed Power Control for OFDMA based Spatial Multiplexing Multi-hop Systems</b> <i>Fan,Bin; Wang,Wenbo; Lin,Yicheng; Zheng,Kan</i>	527
SS233	<b>A Novel Location Service for Urban Vehicular Ad Hoc Networks</b> <i>Zhang,Guoqing; Chen,Wu; Hong,Liang; Mu,Dejun</i>	533
COM109	<b>Dry Release of MEMS Structures Using Reactive Ion Etching Technique</b> <i>Khawaia Hamood Ur Rahman; Ramer Rodica</i>	537
COM114	<b>An Improved High-speed RS Encoding Algorithm</b> <i>Ren,Zhigang; Yao,Dongping; Xiong,Lei</i>	541
COM115	<b>A Modified PEG Algorithm for Construction of LDPC Codes with Polynomial of Cycle</b> <i>Xiong,Lei; Yao,Dongping; Wu,Yimeng</i>	544
COM117	<b>A precise Approach for Computing Channel Soft Information</b> <i>Qian,BeiBei; Yao,Dongping; Xiong,Lei</i>	551
COM118	<b>A Capacitive Loaded Quasi-elliptic Function Microstrip Filter on GSM-R Band</b> <i>Zhang,Xiaoyan; Wen,Yinghong; Zhou,Kesheng</i>	555
AN102	<b>Three-dimensional Phased Array Antenna Analysis and Simulation</b> <i>Zhao,Yanqiu; Peng,Zong</i>	558

AN106	<b>Hardware-in-the-Loop Simulation System of Multi-path Effect of Microwave Landing System Based on Scale Model</b> <i>Miao,Qiang; Wu,Dewei</i>	563
AN107	<b>Novel Broadband Millimeter-Wave FLAPS Reflector Antenna With Three Types Elements</b> <i>Wang,Xiaotian; Xue,Qianzhong; Liu,Pukun</i>	569
AN109	<b>A Back-to-Back Planar Folded Dipole on EBG Substrate</b> <i>Ding,Chaoyuan; Ruan,Chengli; Peng,Lin; Chu,Jiahui</i>	573
AN110	<b>Wideband Planar Open-Sleeve Dipole on Magnetic Dielectric Material Based EBG Substrate</b> <i>Ding,Chaoyuan; Ruan,Chengli; Peng,Lin; Yin,Xuncai</i>	577
AN113	<b>The Radio Propagation Affected by Variation of Refractive Index</b> <i>Li,Wei; Liang,Yitao; Fu,Maixia</i>	580
AN114	<b>The Affection on Radio Propagation of Attenuation Index in Troposphere over Wuhan</b> <i>Li,Wei; Ma,Haoge; Jin,Guangfeng</i>	584
AN115	<b>RCS Simulation of Spacecraft Based on Orbital Dynamics</b> <i>Li,Xiangying; Meng,Xin</i>	588
AN121	<b>A Simple and Compact Tri-Band Planar Inverted-F Antenna for Personal Communication Handset Applications</b> <i>Zhu,Fuguo; Zhang,Chong; Xu, Jiadong</i>	593
AN122	<b>Performance Simulation and Analysis of Two Kinds of Cylindrical Conformal Microstrip Yagi Antennas</b> <i>Song,Lizhong; Fu,Shifeng; Fang,Qingyuan; Wu,Qun</i>	596
AN124	<b>Design of Dual-Channel Circuit of P-Band Instantaneous Polarization Radar</b> <i>Lu,Zhonghao; Jian,Chunxiao; Zhou,Dongming; Liu,Peiguo</i>	600
AN125	<b>A New Six-port Junction Based on Micro-strip Technology</b> <i>Song,Han; Liu,Shaobin; Liu,Song</i>	604
AN126	<b>Dispersive Characteristics Analysis of Lossy Microstrip with 4-Component 2-D CFDFD Method</b> <i>Qiang,Li; Zhao,Wei; Zhao,Yongjiu; Jiang,Wanshun; Ning,Yuemin</i>	608
AN127	<b>Design of A Filter-Antenna Subsystem for UWB Communications</b> <i>Chen,Yilin; Zhou,Yonggang</i>	613
AN128	<b>Analysis and Design of Coplanar Waveguide-to-Rectangular Waveguide Transition With FDTD Method</b>	616

*Deng,Jianqin; Jiang,Wanshun; Ning,Yuemin*

- AN129 **Simulation and Analysis of a Planar Array Antenna Integrated with FSS** 620  
*Tian,Wenming; Hou,Xinyu*
- AN131 **An Algorithm of Acquiring Terrain Slope Based on Interferogram** 622  
*Han,Songtao; Xiang,Maosheng; Wei,Lideng; Chen,Lifu*
- AN132 **Development of RCS Simulation Software for Electrically Large Complex Cavities Based On the Secondary Development of UG** 625  
*Li,Jianzhou; Jiang,Yingfu; Xu, Jiadong*
- AN133 **Design of Beam Steering System in Phased Array Based on DSP** 628  
*Chen,Aixin; Wu,Peng*
- AN134 **The Research of Radio Wave Propagation in the Evaporation Duct** 632  
*Liu,Chengguo; Zhong,Miao; Li,Yang; Yang,Ming*
- AN135 **Efficient RCS Estimation of 2-Dimensional Cylinder with Random Holes** 636  
*Liu,Meilin; Hesthaven,Jan S.; Liu,Shaobin*
- AN136 **A Simple Radiation Pattern Reconfigurable Printed Dipole Antenna** 639  
*Dong, Jiawei; Wang,Anguo; Lan, Hang*
- AN137 **Design of Low-Loss Distributed MEMS Phase Shifter** 643  
*Chen,Aixin; Li,Ying*
- AN138 **Radio Wave Propagation Path Loss in the Irregular Terrain Environments** 647  
*Li,Yang; Yang,Ming*
- AN139 **The Application of the Adaptive Frequency Selective Surface Superstrate in the Directive Patch Antenna** 651  
*Huang,Cheng; Zhao,Zeyu; Luo,Xiangang*
- AN140 **A Dual Band Directive Patch Antenna Based on Two Layer Cut Wire Pairs Superstate** 655  
*Zhao,Zeyu; Huang,Cheng; Cui,Jianhua; Zhao,Bo; Luo,Xiangang*
- AN141 **Novel Hexagon Shaped Dielectric Resonator Antenna Array for Wideband Applications** 659  
*Zhang,Xiangjun; Lai,Qifeng; Ma,Xiaoping*
- AN142 **Design of High-Speed T/R Module of P-Band In stantaneous** 663

	<b>polarization Radar System</b>	
	<i>Lu,Zhonghao; Li,Gaosheng; Zhou,Dongming</i>	
AN148	<b>Tolerance Analysis of Coupling Slot of Waveguide Slot Array</b>	667
	<i>Liu,Jie; Jiang,Yongjin; Yang,Chunshan; Sun,Wenfeng</i>	
AN149	<b>The Coordinate-Free Expressions for Electromagnetic Fields of an Arbitrary Oriented Electric Dipole in the Presence the Bi-Anisotropic Layer</b>	671
	<i>Jiang,Binhao; Shang,Fang</i>	
AN155	<b>Design of Modified Sierpinski Fractal Antenna for Multiband Application</b>	675
	<i>Hu,Zhang; Wan,Guobin; Sun,Changjie; Zhao,Huiling</i>	
AN242	<b>Two Kind of Conical Conformal GPS antenna Arrays on Projectile</b>	679
	<i>Zhang,Xiangjun; Ma,Xiaoping; Lai,Qifeng</i>	
AN244	<b>Based on Dual-band Wireless LAN Differentially-Driven Microstrip Antenna</b>	683
	<i>Zhou,Liang; Liu,Shaobin</i>	
AN249	<b>An Effective Nulls Control Method</b>	686
	<i>Du,Ruiyan; Wang,Jinkuan; Liu,Fulai; Wang,Bin</i>	
AN250	<b>Analysis and Design of the GONG Dipole Antenna</b>	689
	<i>Guo,Dandan; Su,Donglin; Zhao,Xiaoying</i>	
AN252	<b>A Compact Planar Inverted-F Antenna for Handset Application</b>	693
	<i>Cao,Shunfeng; Jiao,Yongchang; Zhao,Gang; Yang,Bin</i>	
AN254	<b>Design of Series-feed Antenna with Coplanar Waveguide Structure</b>	696
	<i>Du,Xiaodong; Hua,Guang; Hong,Wei</i>	
AN255	<b>Design of a Shared-Aperture Dual-Band Dual- Polarized Microstrip Antenna</b>	700
	<i>Meng,Mingxia; Zhang,Fenglin; Ding,Xiaolei; Ding,Keqian; Li,Lianhui</i>	
AN257	<b>A D-Shaped Defected Patch Antenna with Enhanced Bandwidth</b>	704
	<i>You,Wei; Guo,Huiping; Cai,Wenfeng; Liu,Xueguan</i>	
AN259	<b>HF Compound Antennas Consisting of a Horizontal LPDA and a Vertical Mono-cone Antenna</b>	707
	<i>Zhang,Zhigang; Xie,Hui; Zheng,Longgen</i>	

AN261	<b>A Millimeter Wave Circular Polarized Microstrip Antenna Based on Linear Polarized Subarrays</b> <i>Xu,Qiang; Sun,Houjun; Lv,Xin; Liu,Jianxun</i>	710
SP254	<b>Monopulse Characteristic Based on Full Digital Weighting for Phased Array Radar at Subarray Level</b> <i>Hu,Hang; Diao,Hongcui; Xu,Ying</i>	713
SP255	<b>ADBF at Subarray Level Using a Generalized Sidelobe Canceller</b> <i>Hu,Hang; Liu,Enxiao; Xiao,Yong</i>	717
AN270	<b>A Method for the Design of Miniaturized Suspended Plate Multiband Antennas</b> <i>Guy Joseph Nga; Li,Qingxia</i>	721
AN271	<b>Polarization-Dependent Artificial Magnetic Conductor Structures Using Asymmetrical Frequency Selective Surface</b> <i>Hosseinipan Mirshahram; Wu,Qun</i>	727
AN272	<b>Harmonic Suppression with Spur-line for Microstrip Patch Antenna</b> <i>Su,Gang; Liao,Cheng; Zheng,Xuan; Wang,Shuxin</i>	731
AN273	<b>A Half U-slot Broadband Multilayer Microstrip Antenna</b> <i>Shi,Zhiwei; Liu,Yunlin; Deng,Xi; Tang,Tao</i>	734
AN274	<b>A Low-cost Shorted-patch Antenna for GSM900/1800 Application</b> <i>Xu,Jie; Shen,Dongya; Huang,Bixiang; Yang,Jun</i>	737
COM103	<b>Discrimination of Low-Flying Vehicle from Ground Moving Targets Using Multi-Path</b> <i>Zhang,Xiaobin; Li,Ming</i>	741
COM104	<b>Performance Analysis of Quasi OSTBC Combining Pre-coding and Antenna Selection</b> <i>Lei,Guowei; You,Rongyi; Zhuang,Mingjie</i>	746
COM105	<b>Monitoring and Analysis of Tetra Base Stations</b> <i>Li,Hai; Zhang, Ji; Liu,Meng</i>	749
COM106	<b>A Novel Method in SLM to Produce m sequence to Reduce the PAPR in MIMO-OFDM System</b> <i>Xian,Jinlong; Gong,Yuehong</i>	753
COM110	<b>Performance Comparison of Scheduling Algorithms for Multi-User MIMO</b> <i>Zhao,Dongyan; Fei,Zesong; Kuang,Jingming</i>	757
COM112	<b>Research on Application of OFDM Technology in</b>	761

### **Cooperative Spectrum Sensing**

*Shao,Lulu; Song,Qijun; Zhang,Hongshun; Zhang, Jiaping*

- |        |                                                                                                                                                                                           |     |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| COM119 | <b>An Improved Algorithm for Flow-Based QoS Routing Protocol in WSN</b><br><i>Cui,Xiaoyan; Liu,Zhao</i>                                                                                   | 765 |
| COM120 | <b>The Design and Implement of Automated Transfer Based on TinyOS</b><br><i>Cui,Xiaoyan; Liu,Zhao; Chen,Mengxiao; Zhang,Wei</i>                                                           | 768 |
| EMC104 | <b>An Research on Electromagnetic Model of an Electronic System</b><br><i>Tan,Zhiliang; Xu,Bin; Xiang,Zhenyu</i>                                                                          | 771 |
| EMC105 | <b>A Fast Method for Measuring Transfer Impedance of Bus Connectors</b><br><i>Xu,Jinhua; Liu,Guangbin; Yu,Zhiyong</i>                                                                     | 774 |
| EMC108 | <b>Accurate Computational Method for Solving Electromagnetic Wave</b><br><i>Li,Zijun; Fang,Benyong</i>                                                                                    | 778 |
| EMC109 | <b>Application of Genetic Algorithm for Microwave Imaging of a Partially Immersed Imperfectly Conducting Cylinder</b><br><i>Sun,Yi; Zhang,Xiaodong; Chien,W.; Sun,C. H.; Chiu,C. C.</i>   | 782 |
| EMC111 | <b>An Accurate and Efficient Shielding Effectiveness Evaluation of a Rectangular Enclosure with Rectangular Apertures</b><br><i>Fang,Chonghua; Xie,Dagang; Zhang,Qi; Tan,Hui; Xu,Yang</i> | 785 |
| EMC112 | <b>EM Scattering Model for Targets from the Sea Surface with Breaking Waves</b><br><i>Fang,Chonghua; Tan,Hui; Zhang,Qi; Wen,DingE; Ding,Zhiyao</i>                                        | 787 |
| EMC115 | <b>Study on the Cosite Interference Suppression Using the NLMS Algorithm</b><br><i>Ding,Zhiyao; Song,Wenwu; Tan,Hui; Xu,Yang</i>                                                          | 790 |
| EMC117 | <b>Research on Electrostatic Interference of Double Spherical Electrodes</b><br><i>Han,Lei; Chen,Fang</i>                                                                                 | 794 |
| EMC119 | <b>The Influence of Conducting Rough Surfaces on the Performance of Microwave Coaxial Filter</b><br><i>Ning,Yuemin; Jiang,Wanshun; Deng,Jianqin</i>                                       | 798 |
| EMC121 | <b>Study on Jamming Effect of Pseudo-random Binary-Phase-Coded Fuze Based on Starting Probability</b>                                                                                     | 802 |

*Ding,Lianggui; Zhao,Huichang; Tu,Youchao*

EMC122	<b>Study On USB Keyboard Of Type-B Ultrasonic Machine</b> <i>Yang,Yanzhang; Lin,Bin; Zhao,Wuqin; Zhao,Yang</i>	806
EMC123	<b>Research on the Coupling Channels of Invariable Amplitude Sine Wave Irradiation to Radio Fuze and Protection</b> <i>Fei,Zhiqiang; Wei,Guanghui; Geng Lifei</i>	809
EMC124	<b>Study and Simulation of Power Amplifier Behavioral Model with Sparse Delay Taps</b> <i>Nan,Jingchang; Li, Jiuchao; Liu, Yuanan</i>	813
EMC128	<b>Affection of Electromagnetic Interference on Auto-passing of the Phase Separation System and Solutions in Da-Qin Railway Line</b> <i>Ning,Tao</i>	817
EMC132	<b>Design of Dual Composite Right/Left-Handed Transmission Line</b> <i>Du,Guohong; Tang,Xiaohong; Xiao,Fei; Du,Guohong</i>	821
EMC133	<b>A Broadband Suspended Stripline Bandpass Filter</b> <i>Chen,Yongbo; Guo,Yunchuan; Zhan,Mingzhou; Xu,Ruimin</i>	824
EMC134	<b>Optimization Schemes for Scattering of Periodic Structures</b> <i>Zhao,Huiling; Jiang,Dan; Wu,Yajian; Wan,Guobing</i>	827
EMC138	<b>Investigation on the Near-Field Computational Model of Frequency-Scan Antenna</b> <i>Song,Wenwu; Wang,Chun; Wu,Nan; Yu,Jing</i>	831
EMC139	<b>Triggering GaAs Photoconductive Switches with 1064nm Laser</b> <i>Cui,Haijuan; Ruan,Chengli; Yang,Hongchun</i>	834
EMC143	<b>Analyses of the Effects of Slots Loading on the Microstrip Patch for Dual-Frequency Operation</b> <i>Zheng,Wenquan; Wan,Guobin; Sun,Changjie; Zhao,Yuchen</i>	837
EMC145	<b>Numerical Studies for Relative Bandwidth of Left-Handed Metamaterials with Split-Ring Resonators</b> <i>Dong,Yanzhang; Xu,Weikai; Liu,Shutian</i>	841
EMC148	<b>EMI Pre-Measuring System on Supply Line Conducted Interference Based on Spectrum Analyzer</b> <i>Tang,Zhijun; Zhang,Xiaodong; Yue,Lingling; Wang,Lin</i>	846
EMC150	<b>A Novel Design Methodology for Bandpass Frequency Selective Surfaces Using Complementary Loading Structure</b>	851

*Li,Shunli; Liu,Liguo*

EMC151	<b>Application of the Plane Wave Synthesis Technique Based on the Least Square Method in Antenna Measurements</b> <i>Yu,Ding; Yang,Lin; Fu,Demin; Liu,Qizhong</i>	854
EMC201	<b>Research on the Filter Technology of DC/DC Converter Output Terminal</b> <i>Wang,Wei; Yang,Xu; Zhai,Hongyu</i>	858
EMC203	<b>Research Progress of Direct Current Injection Technique in Aircraft EMC Test</b> <i>Zhang,Bingwei; Jiang,Quanxing</i>	863
EMC217	<b>Research on Spectrum Optimization of Satellite Subsystems Based on Interference Analysis Algorithm and Genetic Algorithm</b> <i>Zhang,Dawei; Xie,Shuguo; Liu,Yan</i>	870
EMC223	<b>Radio Noise Jamming Analysis on Communications System</b> <i>Wang,Yujiao; Su,Donglin; Chen,Wenqing</i>	874
EMC224	<b>Interference Effect Evaluation of Cognitive Radio by Using Statistical Method</b> <i>Yang,Fei; Song,Qizhu; Zhou,Jiyang</i>	878
EMC225	<b>The Design of a Multifunctional Test Apparatus-LISN Used for Conduction Interference Testing</b> <i>Yue,Lingling; Zhang,Xiaodong</i>	882
EW201	<b>Characteristics and Optimal Miter of Microstrip Bend via the Finite Difference Time Domain Method</b> <i>Mao,Jianbo; Yang,Mingwu; Liang,Huaguo; Liu,Jinxian; Zhang,Meng</i>	885
EW202	<b>A New Error Calibration Method for Aperture Synthesis Radiometers</b> <i>Xu,Kai; Zhu,Guangxi; Huang,Quanliang; He,Fangmin</i>	889
EW205	<b>A Study on the Choice of Combination Coefficient for Combined Field Integral Equation</b> <i>Zhou,Yongjin; Zhou,Xiaoyang; Cui,Tiejun</i>	893
EW207	<b>A Novel Periodic Defected Ground Structure for Microstrip Line with Improved Performances</b> <i>Peng,Lin; Ruan,Chengli; Ding,Chaoyuan</i>	896
EW208	<b>Miniature Filters Based on Metamaterials with Transmission Zeros and Wide Upper-stopband</b>	900

## Performance

*Peng,Lin; Ruan,Chengli; Ding,Chaoyuan*

- |       |                                                                                                                            |     |
|-------|----------------------------------------------------------------------------------------------------------------------------|-----|
| EW209 | <b>Application of Grid-Cell Combination in 2D-FDTD Modeling of ELF Propagation and Schumann Resonances of the Earth</b>    | 904 |
|       | <i>Xia,Hangang; Wang,Yi; Cao,Qunsheng</i>                                                                                  |     |
| EW210 | <b>Design and Optimization of Microstrip-to-CPW Right-angled Transition Using Finite Difference Time Domain Method</b>     | 908 |
|       | <i>Xu,Yinsheng; Mao,Jinbo; Yang,Mingwu; Xuan,Xiaofeng; Liu,Jinxian</i>                                                     |     |
| EW212 | <b>Electromagnetic Polarization Conversion by Multilayered Structure of Metal-dielectric Films on Optical Wave Band</b>    | 912 |
|       | <i>Zhao,L.; Zhu,T. T.; Liang,Y.J.; Xie,H.</i>                                                                              |     |
| EW213 | <b>A Fast Efficient Technique for Solvingmonotonic RCS Using the Svd Method</b>                                            | 916 |
|       | <i>Gu,Jingjing; Gu,Changqing</i>                                                                                           |     |
| EW214 | <b>An Improved Hybrid Technique for Computing the RCS of Dihedral Corner Reflector with a Protrusion</b>                   | 920 |
|       | <i>Geng,Fangzhi; Pan,Yingfeng; Qin,Kaibing; Xia,Dongyu</i>                                                                 |     |
| EW215 | <b>System-Level Construction of Multiconductor Transmission Line Inductance Matrix</b>                                     | 923 |
|       | <i>Xu,Jun; Lv,Yinghua</i>                                                                                                  |     |
| EW216 | <b>Analysis of the Dispersion characteristics of Microstrip Lines on Anisotropic Substrate with Spectral-Domain Method</b> | 927 |
|       | <i>Wang,Wei; Li,Kai; Chen,Dan; Li,Wencheng; Li,Lei</i>                                                                     |     |
| EW217 | <b>Complementary Split Ring Resonators Using Equilateral Triangular Koch Fractal Curves</b>                                | 931 |
|       | <i>Zeng,Huiyong; Wang,Guangming; Liang,Jiangang; Gao,Xiangjun</i>                                                          |     |
| EW218 | <b>Novel Compact Single Complementary Split Ring Resonator</b>                                                             | 934 |
|       | <i>Zeng,Huiyong; Wang,Guangming; Yu,Zhongwu; Zhang,Chenxin</i>                                                             |     |
| EW219 | <b>Moment Method Solution of the EFIE for TE-Wave Scattering by Conducting Cylinders Using Basis and Testing</b>           | 937 |
|       | <i>Xu,Yunsheng; Wang,Kan</i>                                                                                               |     |
| EW220 | <b>A Novel Dual-band Cascaded EBG Structure with Chip Capacitors Loading</b>                                               | 941 |
|       | <i>Chen,Liang; Li,Jing; Pan,Han; Yi,Xueqin; Liang,Changhong</i>                                                            |     |

EW221	<b>Equivalent Dipole-Moment Method for Electromagnetic Scattering by Dielectric Bodies</b> <i>Yu,Chao; Yuan, Jiade; Gu, Changqing</i>	944
EW225	<b>Graphics Processor Unit (GPU) Acceleration of Time-Domain Finite Element Method (TD-FEM) Algorithm</b> <i>Liu, Kun</i>	948
EW226	<b>A New Approach for Fast Solution of Electromagnetic Scattering Problems over a Broad Frequency Band</b> <i>Chen, Mingsheng; Wu, Qiong; Huang, Zhixiang; Wu, Xianliang</i>	952
EW227	<b>Effective Hybrid MPSTD-FDTD Method</b> <i>Jiang, Yongjin; Pan, Yichun; Fu, Wenbin; Mao, Junjie</i>	955
EW228	<b>Influence of Cross-Loop Slots FSS Structure Parameters on Frequency Response</b> <i>Meng, Xuesong; Chen, Aixin</i>	959
EW229	<b>The Application of Schur Decomposition-Based BCG Solver in the Solution of FEBI Systems for Inhomogeneous Media</b> <i>Ping Xuwei; Cui, Tiejun</i>	963
EW230	<b>Segmental Analyse and Numerical Verification on Radar Scattering Characteristics of Reentry Capsule</b> <i>Luo, Qi; Liu, Shaobin</i>	967
EW231	<b>RCS Calculation of Complex Targets Shielded with Plasma Based on Visual GRECO Method</b> <i>Wang, Gu; Yuan, Lei; Wang, Taosheng; Fang, Ning; Miao, Jungang; Wang, Baofa</i>	970
EW232	<b>Wideband Artificial Magnetic Conductor Structure for Ku-band Antenna Applications</b> <i>Yang, Wenwen; Hua, Guang; Hong, Wei</i>	974
EW237	<b>An Optimization Procedure for Signature Reconstruction of Near-Field Targets</b> <i>Jiang, Dan; Sui, Miao; Xu, Xiaojian</i>	978
EW238	<b>Debye Series for Electromagnetic Scattering by Coated Conducting Spheres</b> <i>Li, Renxian; Han, Xiang'e; Yu, Haitao</i>	983
EW239	<b>Modified On-Surface Discretized Boundary Equation Method for Solving Scattering Problems of Concave Conducting Cylinders</b> <i>Dong, Na; Xu, Yunsheng</i>	986
EW240	<b>Spectrum Analysis of Different Types of High-power</b>	990

## **Microwave Pulses in Air Breakdown**

*Tang,Tao; Liao,Cheng; Chen,Linglu; Shi,Zhiwei*

- |       |                                                                                                               |      |
|-------|---------------------------------------------------------------------------------------------------------------|------|
| EW241 | <b>A Study of Parallel FDTD for Simulating Large-Scale TEM Horn Antenna Array</b>                             | 993  |
|       | <i>Chang,Lei; Chen,Linglu; Liao,Cheng; Qin,Yanming; Fu,Haijun; Su,Gang</i>                                    |      |
| ME102 | <b>Substrate Integrated Cylindrical Cavity</b>                                                                | 997  |
|       | <i>Tan,Kejun; Luan,Xiuzhen</i>                                                                                |      |
| ME103 | <b>Design of Remote Locomotive Real-Time Monitoring System Based on GPRS</b>                                  | 1000 |
|       | <i>Zhang,Yong; Tan,Nanlin</i>                                                                                 |      |
| ME110 | <b>Design Optimization and Validity Simulation for the Support Structure of the Segment Deformable Mirror</b> | 1004 |
|       | <i>Zhao,Fu; Gong,Yanjue; Meng,Chunling; Lv,liang; Wang,Ping</i>                                               |      |
| ME116 | <b>Analysis and Optimum Design of RF Spiral Inductors on Silicon Substrate</b>                                | 1010 |
|       | <i>Huang,Lu; Zhang,Wanrong; Xie,Hongyun; Shen,Pei; Gan,Juning; Huang,Yiwen; Hu,Ning</i>                       |      |
| ME118 | <b>Design of Broadband Impedance Transformer Using Coupled Microstrip Transmission lines</b>                  | 1014 |
|       | <i>Zhou,Xiang; Liu,Xueguan; Guo,Huiping; Shao,Lvxia</i>                                                       |      |
| ME119 | <b>A 2.5GHz Low Phase Noise LC VCO in 0.18-<math>\mu</math>m CMOS Technology for WLAN Applications</b>        | 1018 |
|       | <i>Duan,Jihai; Li,Jianping; Qin,Chao</i>                                                                      |      |
| ME120 | <b>A Wideband CMOS Low-Noise Amplifier for 3-5 GHz UWB Systems</b>                                            | 1022 |
|       | <i>Duan,Jihai; Han,Xiaoting; Li,Sheng</i>                                                                     |      |
| ME121 | <b>A Study of Matching Capacitor's Influence on Power Amplifier Performance</b>                               | 1026 |
|       | <i>Fan,Derui; Chen,Zhang; Li,Zhuang</i>                                                                       |      |
| ME122 | <b>Design and Simulation of a Wideband Power Amplifier from 600MHz to 1000MHz</b>                             | 1029 |
|       | <i>Fan,Derui; Deng,Yufen; Li,Zhuang</i>                                                                       |      |
| ME123 | <b>Improved Characteristics of 4H-SiC MESFETs With Partly P-type doped Space Layer</b>                        | 1032 |
|       | <i>Huang,Wen; Guo,Yunchuan; Xu,Yuehang; Zheng,Wei; Xu Ruimin</i>                                              |      |
| ME124 | <b>Novel Microstrip Bandpass Filter with Controllable Transmission Zeros</b>                                  | 1036 |

*Zhang,Long; Yu,Zhiyuan; Mo,Shaoguo*

- |       |                                                                                                                                                                                      |      |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| ME125 | <b>A New Miniature Peano Fractal-Based Bandpass Filter Design with 2nd Harmonic Suppression</b><br><i>Ali Jawad K.; Miz'el Yakeen S.</i>                                             | 1039 |
| ME129 | <b>On-Surface Discretized Boundary Equation Method Based on Field Expressions in Terms of Magnetic Currents</b><br><i>Wang,Kan; Xu,Yunsheng; Tang,Fusheng</i>                        | 1043 |
| ME203 | <b>The Study of Microwave Nondestructive Examination System for Fiber Glass-reinforced Plastic Sucker Rods</b><br><i>Yan,Wenhui; Peng,Yong</i>                                       | 1047 |
| ME207 | <b>New Definiton of Slotline Characteristic Impedance</b><br><i>Wu,Zhaoyang; Xuan,Xiaofeng; Zhang,Rui; Mao,Jianbo; Yang,Mingwu; Jiang,Wanshun</i>                                    | 1053 |
| ME210 | <b>Lumped-Networks Simulation with CN-FDTD</b><br><i>Hu,Xiaobin; Nai,Yu; Tang,Wanchun</i>                                                                                            | 1056 |
| ME215 | <b>Design of a FSS Filter with Shorting Stubs for Compact E-plane Duplexer Application</b><br><i>Wang,Bin; Wang,Qingyuan; Liao,Ao; Chen,Lifeng; Mai,Wending</i>                      | 1060 |
| ME216 | <b>Design of a Microwave Equalizer Using Microstrip Open-loop Rectangular Ring Substructure</b><br><i>Zhao,Ying; Zhou,Dongfang; Niu,Zhongxia</i>                                     | 1063 |
| ME218 | <b>A Closed form Solution for Longitudinally Inhomogeneous Waveguides</b><br><i>Khalaj-Amirhosseini Mohammad</i>                                                                     | 1067 |
| ME222 | <b>Wideband Bandpass Filter Using Parallel-Coupled Line and Step-Impedance Open Stubs</b><br><i>Cai,Peng; Guan,Xuehui; Yang,Xuexia; Zhang,Yong; Chen,Bin; Huang,Jian; Wu,Yunsong</i> | 1071 |
| ME223 | <b>A Low Cost Phase Adjustment Network for MMW Mix-Integrated Active Antenna</b><br><i>Yu,Weihua; Mou,Jinchao; Yin,Jianyong; Sun,Houjun</i>                                          | 1074 |
| ME227 | <b>Application of Active Power Filtering Control Technology in Restraining a Harmonic</b><br><i>Zhang,Qi; Hou,Jialin; Yan,Yinfa; Tang,Kai; Wang,Zhen</i>                             | 1078 |
| ME241 | <b>A Broadband Waveguide-to-Coaxial Transition</b><br><i>Zhang,Xin; Yuan,Hong; Cheng,Hairong</i>                                                                                     | 1082 |
| ME242 | <b>4-Component 2-D CFDFD with ESIBC Application for Coaxial Waveguide with Fractal-regular Rough Surfaces</b>                                                                        | 1084 |

*Zhang,Lu; Deng,Hongwei; Zhao,Yongjiu; Jiang,Wanshun;  
Ning,Yuemin*

- |        |                                                                                                                                                                                                                                   |      |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| PRO201 | <b>Effects of the 4–20 April 2006 Major Geomagnetic Storms on GPS Ionospheric Scintillations at Guilin</b><br><i>Zou,Yuhua; Geng,Guangyu</i>                                                                                      | 1089 |
| PRO203 | <b>Measuring and Analyzer of Rain Attenuation for Satellite Communication in Ku Band</b><br><i>Xu,Kai; Xiang,Shunxiang; Huang,Linshu</i>                                                                                          | 1094 |
| PRO207 | <b>An Electromagnetic Resonate Absorber Based on SRRs</b><br><i>Zhao,Shoujun; Bao,Junsong; Qian,Zuping; Wu,Ruixin</i>                                                                                                             | 1098 |
| PRO212 | <b>Nonlinear Heating Effects of Stong Wave Longitudinal Propagation in the Ionosphere</b><br><i>Yu, Daojie; Wang, Jianmin; Lin, Xin; Guo, Yuhua; Cui, Weiqun</i>                                                                  | 1103 |
| PRO214 | <b>A Volume-surface Integral Equation Solver for Scattering from Microstrip Antenna on Anisotropic Substrate</b><br><i>Yuan, Jiade; Gu, Changqing</i>                                                                             | 1107 |
| PRO215 | <b>Approximate Technique for Calculating Attenuation Factor of Ground-Wave Propagation over the Inhomogeneous Surface</b><br><i>Huang,Liang; Xu, Jiadong; Zhu, Fuguo; Yan, Wei</i>                                                | 1110 |
| PRO217 | <b>Propagation of the Electromagnetic Pulse through Inhomogeneous Plasma Medium</b><br><i>Ning,Fang; Wang,Baofa</i>                                                                                                               | 1114 |
| PRO225 | <b>Impact of Bandwidth, Center Frequency and Spatial Position on the Results of Ultra-Wideband Power Delay Profile Measurements and Accuracy of Predictions</b><br><i>Zakharov P.N.; Babushkin A.K.; Korolev A.F.; Kozar A.V.</i> | 1118 |
| PRO228 | <b>Numerical Simulation of Spreading Effect of Collimated Laser Beam in a Atmospheric Turbulence</b><br><i>Wang,Liguo; Wu,Zhensen</i>                                                                                             | 1124 |
| SEN207 | <b>Soil Salinization Study in Angulinao Wetlands Based on Multi-source Remotely Sensed Imagery</b><br><i>Zhang,Lina; Wu,Jicang; Cheng,Xiao; Peng,Guangliang</i>                                                                   | 1128 |
| SP102  | <b>Simulation Study of Transverse Delay Filtering and IQ Quadrature Filtering</b><br><i>Tan,Hui; Song,Wenwu; Ding,Zhiyao</i>                                                                                                      | 1133 |
| SP106  | <b>The Simulation Analysis of Influence on Jointless Track Circuit Signal Transmission from Compensation Capacitor</b>                                                                                                            | 1137 |

**Based On Transmission-Line Theory**

*Zhao,Linhai; Li,Hong; Liu,Weining*

SP216	<b>Transponder with Undersampling Method</b> <i>Wang,Yiding</i>	1143
SP238	<b>Configure Cognitive Radio using GNU Radio and USRP</b> <i>Song,wenmiao</i>	1147
SP245	<b>A Variable Forgetting Factor RLS Adaptive Filtering Algorithm</b> <i>Wang,Junfeng</i>	1151
SP249	<b>An Ultra-high-speed Comparator for ADC in 90nm CMOS Technology</b> <i>Ye,Song; Wu,Jie</i>	1155
SS108	<b>Design and Implement of BPSK Modulator and Demodulator Based on Modern DSP Technology</b> <i>Song,Wenmiao; Zhang,Jingying; Yao,Qionqiong</i>	1159
SS109	<b>A 3.1-5GHz High and Flat Gain UWB LNA</b> <i>Wu,Wei; Nagaraju Manohar; Cameron T.Charles; Fan,Xiaoya</i>	1162
SS112	<b>The Terminal Responses of the Two-Wire Transmission Line in a Cavity with Apertures Illuminated by a Plane Wave</b> <i>Li,Ying; Ni,Guyan; Luo,Jianshu; Zhang,Xufeng; Shi,Jiyuan</i>	1166
SS115	<b>Ultra-Wideband(UWB) Bandpass Filter Using Hybrid Microstrip/ACPW Structures</b> <i>Li,Xiaoming; Fang,Shaojun; Fu,Shiqiang</i>	1171
SS117	<b>Research on the Topological Structure of Unified Power Quality Conditioner for Three-phase Four-line System</b> <i>Cui,Juanjuan; Gao,Qinxiang; Yu,Weiwei; Fu,Songping; Zhou,Hailing</i>	1174
SS120	<b>Application of FPGA to accelerate plasma FDTD Algorithm</b> <i>Feng,Jun        Liu,Shaobin</i>	1178
SS122	<b>New Wideband Microstrip Bandpass Filter Using Single Triangular Patch Resonator with Fractal-shaped Defection</b> <i>Xiao,Jiankang; Huang,Huifen</i>	1182
SS123	<b>Analysis of H Waveguide Resonator with Laminated Dielectric Slab</b> <i>Xiao,Jiankang</i>	1186
SS124	<b>New Microstrip Filter Using Single Right-angled Triangular Patch Resonator</b> <i>Xiao,Jiankang; Huang,Huifen</i>	1191

SS125	<b>Circular Double Center Stubs Loaded Microstrip Bandpass Filter</b> <i>Mo,Shaoguo; Zhang,Long; Yu,Zhiyuan</i>	1195
SS127	<b>Design of Microstrip Square Loop Stub Loaded Dual-Mode Filter</b> <i>Mo,Shaoguo; Yu,Zhiyuan; Zhang,Long</i>	1198
SS130	<b>An UWB Receiver Structure with Improved Performance in Timing Jitter Sensitivity</b> <i>Zhang,Bing; Li,Baoxue; Fei,Yuanchun</i>	1201
SS133	<b>A New Extended Kalman Filter Based Carrier Tracking Loop</b> <i>Wang,Jian; Liang,Qianhao; Liang,Kun; Shangguan,Wei</i>	1205
SS134	<b>Precise Remote Frequency Measurement Method by GPS Carrier Phase</b> <i>Liang,Kun; Wang,Jian; Wang,Weibo; Ning,Dayu</i>	1209
SS205	<b>Study on Detection Technique of Pseudo-noise Code Phase Modulation Fuse</b> <i>Zhang,Qinghui; Jin,Guangfeng</i>	1213
SS206	<b>Design and Implementation of Channel Estimation and Channel Updating for OFDM-based WLAN Receivers</b> <i>Zheng,Ziwei</i>	1216
SS208	<b>Multi-hop Based Highly Precise Time Synchronization Protocol for ZigBee Networks</b> <i>Song,Ping; Shan,Xiaodong; Li,Kejie; Qi,Guangping</i>	1221
SS210	<b>Design and Implementation of an ECDSA-based Identity Authentication Protocol on WSN</b> <i>Wang,Weihong; Cui,Yiling; Chen,Tieming</i>	1226
SS211	<b>A Novel Timing Synchronization for OFDM based WLAN Systems</b> <i>Wang,Zhenting; Fang,Zhi; Shi,Yin; Chen,Zhiming</i>	1230
SS214	<b>Development of Archives Management Information System Based on .NET Multi-tier Architecture</b> <i>Qin,Lele; Huang,Tao; Zhang,Huixiao; Gu,Jinjun</i>	1234
SS215	<b>Research on the General Exam System Model Based on Ontology and Multi-agent</b> <i>Wang,Chunhong; Qin,Lele</i>	1238
SS216	<b>Image Denoising Research Based on Lifting Wavelet Transform and Threshold Optimization</b>	1242

*Huang,Tao; Qin,Lele*

- |       |                                                                                                                           |      |
|-------|---------------------------------------------------------------------------------------------------------------------------|------|
| SS218 | <b>Adaptive Full-Diversity Full-Rate Space-Time Block Code with Linear Decoding Complexity</b>                            | 1245 |
|       | <i>Wang,Li; Jiang,Hua; Shao,Lan; Zhao,Hui; Wang,Wenbo</i>                                                                 |      |
| SS222 | <b>Design of a High Performance Compact RF Transceiver for WiMAX Access Points</b>                                        | 1250 |
|       | <i>Zhao,Teng; Zhou,Jianyi; Zhai,Jianfeng</i>                                                                              |      |
| SS223 | <b>Wavelet-Based Pulse Design for UWB Vehicular Radar</b>                                                                 | 1253 |
|       | <i>Xia,Bin; Xie,Nan; Li,Junbin</i>                                                                                        |      |
| SS224 | <b>R-Sensing:a Route Solution for Wireless Sensor Measurement System</b>                                                  | 1256 |
|       | <i>Chen,Chang; Song,Ping; Li,Kejie</i>                                                                                    |      |
| SS225 | <b>Research on Sites' Structure of HF Air-To-Ground Communications</b>                                                    | 1262 |
|       | <i>Wu,Wen; Da,Xinyu; Liu,Yunjiang</i>                                                                                     |      |
| SS226 | <b>Visual Infrared Image Computation of Complex Target</b>                                                                | 548  |
|       | <i>Ning,Fang; Qi,Zhengyun; Wang,Taosheng; Wang,Gu; Wang,Baofa</i>                                                         |      |
| SS227 | <b>The Study and Realization of Automatic Mesh Generation Based on Electromagnetic Simulation of FDTD</b>                 | 1266 |
|       | <i>Yang,Jun; Su,Donglin; Zhao,Xiaoying</i>                                                                                |      |
| SS228 | <b>Meander Line-Based High Impedance Surface with High Angular Stability of Resonant Frequency</b>                        | 1270 |
|       | <i>Mirshahram Hosseinipan; Wu,Qun</i>                                                                                     |      |
| SS230 | <b>Performance Analysis for the Novel Blind Multi-user Detector Based on Compressed Subspace Method in TH-UWB Systems</b> | 1274 |
|       | <i>Wang,Huiqi; Ma,Hong</i>                                                                                                |      |
| SS231 | <b>An Throughput-Optimized Cooperative Routing Protocol in Ad Hoc Networks</b>                                            | 1279 |
|       | <i>Wang,Li; Liu,Kai</i>                                                                                                   |      |