

序号	论文名称	作者	发表时间	发表期刊,期(卷), 页码,引用次数	备注
1	Odd-Mode Surface Plasmon Polaritons Supported by Complementary Plasmonic Metamaterial	高喜	2015	Scientific Reports, (5), 引用次数: 16	收录类型: SCI 影响因子: 5.578
2	dependence of Raman scattering in β -(AlGa)203 thin films	张法碧	2016	Electrochimica Acta, 6 (7)	收录类型: SCI 影响因子: 4.803
3	Longitudinal Multifoci Metalens for Circularly Polarized Light	陈明	2015	Advanced Optical Materials, 3 (9), 页码: 1201-1206, 引用次数: 19	收录类型: SCIE 影响因子: 4.062
4	Ultrathin dual-band surface plasmonic polariton waveguide and frequency splitter in microwave frequencies	高喜	2013	applied physics letters, 15 (102), 引用次数: 60	收录类型: SCI 影响因子: 3.515
5	An ultra-wideband surface plasmonic filter in microwave frequency	高喜	2014	Applied Physics Letters, 19 (104), 引用次数: 56	收录类型: SCI 影响因子: 3.515
6	Wide bandgap engineering of (AlGa)203 films	张法碧	2014	Applied Physics Letters, 16 (105), 引用次数: 19	收录类型: SCI 影响因子: 3.515
7	Study of surface leakage current of	陈永和	2014	APPLIED PHYSICS LETTERS, 15 (104),	收录类型: SCI/EI 影响因子: 3.515

	AlGaN/GaN high electron mobility transistors [J]			引用次数: 9	
8	Ultra-wideband surface plasmonic Y-splitter	高喜	2015	Optics Express ,18(23), 页码:20370-23277, 引用次数: 6	收录类型: SCI 影响因子: 3.488
9	Toward controlling the carrier density of Si doped Ga2O3 films by pulsed laser deposition	张法碧	2016	Applied Physics Letters ,10(109), 页码: 100-104	收录类型: SCI 影响因子: 3.4
10	Enhanced electrochemical performance of Ti substituted P2-Na2/3Ni1/4Mn3/4O2 cathode material for sodium ion batteries	张法碧	2015	Applied Physics Letters (二区) , (170) , 页码: 171-181, 引用次数: 7	收录类型: SCI 影响因子: 3.302
11	Terahertz dual-resonance bandpass filter using bilayer reformative complementary metamaterial structures	高喜	2014	OPTICS LETTERS, 7 (39) , 页码: 1709-1712, 引用次数: 14	收录类型: SCI 影响因子: 3.292
12	Observation of low voltage driven green emission from erbium doped Ga2O3 light emitting devices	张法碧	2016	Applied Physics Letters (二区) ,2 (109)	收录类型: SCI 影响因子: 3.142

13	Toward controlling the carrier density of Si doped Ga ₂ O ₃ films by pulsed laser deposition	张法碧	2016	Applied Physics Letters (二区), 10 (109), 页码: 100-104	收录类型: SCI 影响因子: 3.142
14	Electronic structure of β -Ga ₂ O ₃ single crystals investigated by hardX-ray photoelectron spectroscopy	张法碧	2015	Journal of Alloys and Compounds (二区), 2 (107), 引用次数: 2	收录类型: SCI 影响因子: 2.999
15	Influence of substrate temperature on the properties of (AlGa) ₂ O ₃ thin films prepared by pulsed laser deposition	张法碧	2016	Ceramics International (二区), 11 (42), 页码:12783-12788, 引用次数: 1	收录类型: SCI 影响因子: 2.758
16	Thermal annealing impact on crystal quality of (GaIn) ₂ O ₃ alloys	张法碧	2014	Journal of Alloys and Compounds, (614), 页码: 173-176, 引用次数: 4	收录类型: SCI 影响因子: 2.726
17	Resonance based Reflector and Its Application in Uni-directional Antenna with Low-profile and Broadband	彭麟	2016	Sensors,12 (16)	收录类型 SCI 影响因子 2.677,

	Characteristics for Wireless Applications				
18	RF Spectrum Sensing Based on an Overdamped Nonlinear Oscillator Ring for Cognitive Radios	唐智灵	2016	Sensors, 6 (16)	收录类型: SCI 影响因子: 2.677,
19	Dual-band spoof surface plasmon polaritons based on composite-periodic gratings	高喜	2012	J. Phys. D: Appl. Phys, 50 (45), 引用次数: 22	收录类型: SCI 影响因子: 2.521
20	Temperature Dependence of Luminescence Spectra in Europium Doped Ga ₂ O ₃ Film	张法碧	2016	Journal of Luminescence (二区), (177), 页码: 48-53	收录类型: SCI 影响因子: 2.367
21	Method for Synthesis of TE ₀₁ - TE ₁₁ Mode Converter for Gyrotron by the NURBS Technique	于新华	2015	IEEE Transaction on Microwave Theory and Techniques, 2(63), 页码: 326-330, 引用次数: 3	收录类型: SCI 影响因子: 2.243
22	A Universal Solution to TM ₁₁ -to-HE ₁₁ Circular Mode Converter Design	于新华	2015	IEEE Transaction on Microwave Theory and Techniques, 12 (63), 页码: 3845-3850	收录类型: SCI 影响因子: 2.243
23	High-Power TE ₀₁ -TE ₁₁ Mode converter for Gyroklystron	于新华	2015	IEEE Transaction on Microwave Theory and	收录类型: SCI 影响因子: 2.243

				Techniques,4(32), 页码: 426-430, 引用次数: 1	
24	Ultrawidband and High-Efficiency Linear Polarization Converter Based on Double V-shaped Metasurface	高喜	2015	IEEE Transactions on Antennas and Propagation, 8 (63) , 页码: 3522-3530, 引用次数: 37	收录类型: SCI 影响因子: 2.181
25	Frequency-tunable mid-infrared cross polarization converters based on graphene metasurface	陈明	2016	Plasmonics,3(12), 页码: 699-705	收录类型: SCI 影响因子 : 2.146
26	Propagation Properties of Symmetric Surface Plasmon Polaritons Mode in Au/Al2O3/Au Waveguide	肖功利	2012	IEEE Photonic. Tech. Lett., (395) , 页码: 159-162, 引用次数: 1	收录类型: SCI 影响因子: 2.038
27	Broadband Tunable Polarization Converter Realized by Graphene-Based Metamaterial	高喜	2016	IEEE Photonics Technology Letters, 21 (28) , 页码: 2399-2402, 引用次数: 1	收录类型: SCI 影响因子: 1.945

28	Study of Ka-band TM ₀₁ to TE ₁₁ Mode Converters with Parallel Input and Output Waveguides	于新华	2014	Journal of Infrared , millimeter and terahertz waves, 2 (35) , 页码: 179-186, 引用次数: 1	收录类型: SCI 影响因子: 1.942
29	Toward the understanding of annealing effects on (GaIn) ₂ O ₃ films	张法碧	2015	Solid State Communications, (578) , 页码 1-6, 引用次数: 2	收录类型: SCI 影响因子: 1.897
30	The impacts of growth temperature on morphologies, compositions and optical properties of Mg-doped ZnO nanomaterials by chemical vapor deposition	张法碧	2015	Solid State Communications, (622) , 页码: 440-445, 引用次数: 19	收录类型: SCI 影响因子: 1.897
31	Effects of sintering temperature on structure and properties of 0.98[K _{0.5} Na _{0.5} NbO ₃ - LiSbO ₃ - BiFeO ₃] - 0.02ZnO piezoelectric ceramics	王华	2016	Journal of Materials Science-Materials in Electronics, 2 (27) , 页码: 2036-2041	收录类型: SCI 影响因子: 1.798

32	Influence on structure and properties of CuO addition to KNN-LS-BF piezoelectric ceramics	王华	2016	Journal of Materials Science-Materials in Electronics, 5 (27), 页码: 5016-5019	收录类型: SCI 影响因子: 1.798
33	Improved ferroelectric and leakage properties of Bi _{3.15} Nd _{0.85} Ti ₃ O ₁₂ /BiFeO ₃ heterojunction thin films formed through sol-gel method	王华	2016	Journal of Materials Science-Materials in Electronics, 7 (27), 页码: 7501-7504	收录类型: SCI 影响因子: 1.798
34	Influence of sintering temperature on structure and properties of V ₂ O ₅ -doping KNN-LS-BF piezoelectric ceramics	王华	2016	Journal of Materials Science-Materials in Electronics, 8 (27), 页码: 8217-8220	收录类型: SCI 影响因子: 1.798
35	Wide bandgap engineering of (GaIn) ₂ O ₃ films	张法碧	2014	Journal of Crystal Growth (三区), (186), 页码 28-31, 引用次数: 19	收录类型: SCI 影响因子: 1.693
36	Microstructure and Electrical Properties of	王华	2014	Journal of Electronic Materials, 2 (42),	收录类型: SCI 影响因子: 1.678

	K0.5Na0.5NbO3-LiSbO3-BiFeO3-x %molZnO Lead-Free Piezoelectric Ceramic			页码: 506-511, 引 用次数: 5	
37	A Highly Directive Slot Antenna With Sidewall Corrugated Structure	高喜	2013	IEEE Antennas and Wireless Propagation Letters, (12), 1582-1585, 引用次 数: 3	收录类型: SCI 影响因子: 1.667
38	Effects of Sintering Temperature on Structure and Properties of 0.997(KNN-LS-BF)-0.00 3V2O5 Lead-Free Piezoelectric Ceramics	王华	2013	Journal of Electronic Materials,3(42), 页码 458-462, 引用 次数: 2	收录类型: SCI 影响因子: 1.635
39	Temperature stability of V2O5-doped KNN-LS-BF lead-free piezoelectric ceramics	王华	2013	Journal of Electronic Materials,8(42), 页码: 2556-2559, 引用次数: 4	收录类型: SCI 影响因子: 1.635
40	A 90° fair waveguide bend	于新华	2015	Review of Scientific Instruments,1(86)	收录类型: SCI 影响因子: 1.614
41	A Kind of Coating Method of GaN-MOCVD Graphite Susceptor	李海鸥	2013	Journal of Nanomaterials, 引 用次数: 1	收录类型: SCI 影响因子: 1.611
42	New SOI power device with multi-region	李琦	2015	Chinese Physics B,3(24), 引用次	收录类型: SCI 影响因子: 1.603

	high-concentration fixed interface charge and the model of breakdown voltage			数: 2	
43	Electrical properties and emission mechanisms of Zn-doped β -Ga ₂ O ₃ films,	张法碧	2014	Journal of Physics and Chemistry of Solids, 11 (75), 页码: 1201-1204, 引用次数: 10	收录类型: SCI 影响因子: 1.594
44	A Smart Antenna Based on Metamaterial	曹卫平	2015	IEEE Antennas and Propagation Society, 页码: 2301-2302	收录类型: SCI 影响因子: 1.579,
45	A Small and Bandwidth-Extended Dipole Antenna With Nonperiodic Left-Handed Transmission Line Loading	曹卫平	2014	IEEE Antennas and Wireless Propagation Letters, (13), 页码: 1019-1022	收录类型: SCI 影响因子: 1.579
46	Effects of sintering temperature on structure and properties of 0.998[0.95(K _{0.5} Na _{0.5})NbO ₃ - 0.05LiSbO ₃] - 0.002BiFe _{0.8} Co _{0.2} O ₃ piezoelectric ceramics	王华	2015	Journal of Materials Science-Materials in Electronics, 8 (26), 页码: 6129-6133, 引用次数: 3	收录类型: SCI 影响因子: 1.569
47	A highly efficient surface plasmon polaritons excitation achieved with a metal-coupled	肖功利	2014	AIP Advances, 12 (4), 引用次数: 2	收录类型: SCI 影响因子: 1.524

	metal-insulator-metal waveguide				
48	Influence of the gate edge on the reverse leakage current of AlGa _N /Ga _N HEMTs	陈永和	2015	AIP Advances,9 (5), 引用次数: 2	收录类型: SCI/EI 影响因子: 1.524
49	Low temperature synthesis and properties of Mg _x Zn _{1-x} O:Al UV transparent conducting films by ultrasonic spray pyrolysis	王华	2013	Journal of Materials Science-Materials in Electronics, 7 (23), 页码 1327-1331	收录类型: SCI 影响因子: 1.486
50	Effects of Co doping on microstructure and properties of (K _{0.5} Na _{0.5})NbO ₃ - LiSbO ₃ - BiFe(1-x)Co _x O ₃ lead-free piezoelectric ceramics	王华	2013	Journal of Materials Science-Materials in Electronics, 5 (24), 页码: 1480-1484, 引用次数: 5	收录类型: SCI 影响因子: 1.486
51	Effects of CuO doping on the structure and properties lead-free KNN-LS piezoelectric ceramics	王华	2013	Journal of Materials Science-Materials in Electronics,7 (27), 页码: 2469-2472, 引用次	收录类型: SCI 影响因子: 1.486

				数: 9	
52	A symmetric terahertz graphene-based hybrid plasmonic waveguide	陈明	2016	Optics Communications, (376), 页码:41-46	收录类型: SCI/EI 影响因子: 1.48
53	Spoof surface plasmon polaritons supported by ultrathin corrugated metal strip and their applicaions	高喜	2015	Nanotechnology Reviews,3 (4), 页码: 239-258, 引用次数: 1	收录类型: SCIE 影响因子: 1.438
54	Ultra-wideband circular-polarization converter with micro-split Jerusalem-cross metasurfaces	高喜	2016	Chinese Physics B,12 (25)	收录类型: SCI 影响因子: 1.436
55	Improving breakdown voltage performance of SOI power device with folded drift region	李琦	2016	Chinese Physics B, 7(25)	收录类型: SCI 影响因子: 1.436
56	Effect of annealing temperature on resistance switching behavior of Mg _{0.2} Zn _{0.8} thin films deposited on ITO glass	王华	2012	Journal of Materials Science-Materials in Electronics, (76), 页码: 40-43, 引用次数: 11	收录类型: SCI 影响因子: 1.397

57	Effect of annealing temperature on resistance switching and dielectric characteristics of Bi ₄ Ti ₃ O ₁₂ thin films	王华	2014	Microelectronic Engineering, (113), 页码: 1-4, 引用次数: 6	收录类型: SCI 影响因子: 1.338
58	An ultra-wideband pattern reconfigurable antenna based on graphene coating	姜彦南	2016	Chin. Phys. B, 11 (25)	收录类型: SCI 影响因子: 1.223
59	Effects of Nb doping on microstructure and properties of Bi ₄ Ti _{3-x} Nb _x O ₁₂ thin films prepared by magnetron sputtering	王华	2012	Journal of Materials Science-Materials in Electronics, 1 (23), 页码: 234-237	收录类型: SCI 影响因子: 1.076
60	Preparation and properties of Mg _{0.2} Zn _{0.8} :Al UV transparent conducting thin films deposited by RF magnetron sputtering at room temperature with rapid annealing	王华	2012	Journal of Materials Science-Materials in Electronics, 2 (23), 页码: 403-407, 引用次数: 4	收录类型: SCI 影响因子: 1.076

61	Low temperature synthesis and properties of $Mg_xZn_{1-x}O:Al$ UV transparent conducting films by ultrasonic spray pyrolysis	王华	2012	Journal of Materials Science-Materials in Electronics, 23 (7), 页码: 1327-1331	收录类型: SCI 影响因子: 1.076
62	Synthesis and resistive switching behaviour of $ZnMnO_3$ thin films with an $Ag/ZnMnO_3/ITO$ unsymmetrical structure	王华	2015	Bulletin of Materials Science, 38 (1), 105-109	收录类型: SCI 影响因子: 1.017
63	一种基于石墨烯的超宽带吸波器研究	姜彦南	2016	物理学报, 65 (5), 引用次数: 1	收录类型: SCI 影响因子: 1.013
64	High-Power $TE_{01}-TE_{11}$ Mode converter for Gyroklystron	于新华	2013	Journal of Fusion Energy, 32 (4), 页码: 426-430, 引用次数: 1	收录类型: SCI 影响因子: 1.00
65	High birefringence terahertz photonic crystal fiber	陈明	2013	Optical Engineering, 52 (1), 引用次数: 1	收录类型: SCI 影响因子: 0.959
66	Quasidistributed fiber Bragg grating sensor network based on self-heterodyne detection technique	陈明	2014	Optical Engineering, 53(5)	收录类型: SCI 影响因子: 0.958
67	Analysis and design of a 1.0-V CMOS mixer	韦保林	2012	Microelectronics Journal, 43 (12),	收录类型: SCI 影响因子: 0.912

	based on variable load technique			页码: 1003-1009, 引用次数: 3	
68	Structure and properties of $(1-x)[(K_{0.5}Na_{0.5})NbO_3 - LiSbO_3] - xBiFe_{0.8}Co_{0.2}O_3$ lead-free piezoelectric ceramics.	王华	2016	Bulletin of Materials Science, 39 (3) , 页码: 743-747	收录类型: SCI 影响因子: 0.895
69	Effects of Zn doping concentration on resistive switching characteristics in Ag/La $_{1-x}$ Zn $_x$ MnO $_3$ /p $^+$ -Si devices	王华	2016	Bulletin of Materials Science, 39 (7) , 页码: 1-6	收录类型: SCI 影响因子: 0.895
70	Facial expression recognition via sparse representation using positive and reverse templates	蒋行国	2016	Iet Image Processing, 10(8), 页码: 616-623	收录类型: SCI 影响因子: 0.86
71	Tunable microwave generation method based on birefringence photonic crystal fiber	陈明	2016	Optik, 127 (15) , 页码: 5990-5999	收录类型: SCI/EI 影响因子: 0.742

72	Improving breakdown behavior by substrate bias in a novel double epi-layer lateral double diffused MOS transistor	李琦	2012	Chinese Physics Letters, 29 (2) , 页码: 207-210, 引 用次数: 1	收录类型: SCI 影响因子: 0.731
73	An UWB Antenna with Metamaterial Cladding in S/C-band	姜彦南	2016	The European Physical Journal - Applied Physics, 73(1), 页码: 11301	收录类型: SCI 影响因子: 0.684
74	Wideband microstrip antenna loaded by elliptical rings	彭麟	2016	Journal of Electromagnetic Waves and Applications, 30 (2), 页码: 154-166	收录类型: SCI 影响因子: 0.663
75	Virtual antenna array theory based on high speed mobile communications	唐智灵	2016	ACTA PHYSICA SINICA	收录类型: SCI 影响因子: 0.624
76	Fabrication of 0.3- μm T-gate Metamorphic AlInAs/GaInAs HEMTs on Silicon Substrates Using Metal Organic Chemical Vapor Deposition	李海鸥	2012	Science China Physics Mechanics & Astronomy, 55 (4) 页码: 644-648	收录类型: SCI 影响因子: 0.618,

77	Structural and optical properties of Ga ₂ O ₃ films on sapphire substrates by pulsed laser deposition	张法碧	2014	Journal of Crystal Growth , 387 (2), 页码:96-100, 引用次数: 23	收录类型: SCI 影响因子: 0.59
78	A compact tunable microwave bandpass filter based on liquid crystal	曹卫平	2016	Microwave and Optical Technology Letters, 58 (10), 页码: 2470-2472	收录类型: SCI 影响因子: 0.545
79	A novel tunable inverted microstrip filter based on liquid crystal	曹卫平	2016	Microwave and Optical Technology Letters, 58 (7), 页码: 1626-1628	收录类型: SCI 影响因子: 0.545
80	Refraction Analysis of Optical Wireless Channel through Air-ocean Interface by Graphic Operations	何志毅	2013	Optik, 124 (15), 页码: 2050-2056	收录类型: SCI 影响因子: 0.524
81	Nth-order Current Transfer Function Synthesis Using Dvccs: Signal-flow Graph Approach	徐卫林	2013	International Journal of Electronics, 100 (4), 页码: 482-496, 引用次数: 3	收录类型: SCI 影响因子: 0.509

82	Investigation on Ring/Split-Ring Loaded Bow-Tie Antenna for Compactness and Notched-Band	彭麟	2016	Frequenz, 70(3-4), 页码: 89-99, 引用次数: 1	收录类型: SCI 影响因子: 0.462,
83	An Improved Broadband Circularly Polarized CPW Fed Slot Antenna	于新华	2016	2016 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 60-61	收录类型: SCI
84	Ka band small dual reflector antenna fed by dielectric rod antenna	于新华	2016	2016 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 58-59	收录类型: SCI
85	A TE01 Generator Excited by TEM	于新华	2016	2016 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 830-831	收录类型: SCI
86	An Improved Type of TE11 Mode Circular Polarizer	于新华	2016	2016 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 828-829	收录类型: SCI

87	Studies on phosphorescence and trapping effects of Mn-doped and undoped zinc germinates	何志毅	2016	Journal of Luminescence	收录类型: SCI
88	An ultra-wideband pattern reconfigurable antenna based on graphene coating	王娇	2016	Chin. Phys. B, 25 (11), 页码: 625-631	收录类型: SCI
89	An UWB Antenna with Metamaterial Cladding in S/C-band	王娇	2016	The European Physical Journal - Applied Physics, 73 (1)	收录类型: SCI
90	Design of Multistage Gradient Coaxial Based on Axial Dislocation Compensation Method	姜彦南	2016	the 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 838-841	收录类型: SCI
91	Graphene-based Wideband Absorbing Screen with Radar Cross Section Reduction	姜彦南	2016	the 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 686-689	收录类型: SCI

92	Electrical properties of Si doped Ga ₂ O ₃ films grown by pulsed laser deposition	张法碧	2015	Journal of Materials Science: Materials in Electronics, 26 (12) , 9624-9629	收录类型: SCI
93	A Broadband Polarization Insensitive Graphene Absorber with Wide Incident Angle	姜彦南	2015	2015 International Conference on Communications Problem - Solving, 页码: 233-235	收录类型: SCI
94	A Bandwidth Broadened Pattern-Reconfigurable Antenna Based on Graphene	姜彦南	2015	2015 International Conference on Communications Problem - Solving, 页码: 236-238	收录类型: SCI
95	A broadband polarization insensitive graphene absorber with wide incident angle	姜彦南	2015	2015 International Conference on Communications Problem - Solving, 页码: 233-235	收录类型: SCI

96	A Bandwidth Broadened Pattern-Reconfigurable Antenna Based on Graphene	姜彦南	2015	2015 International Conference on Communications Problem - Solving, 页码: 236-238	收录类型: SCI
97	Steady Signal-Based Fractal Method of Specific Communications Emitter Sources Identification	唐智灵	2015	Lecture Notes in Electrical Engineering, 348, 页码: 809-819	收录类型: SCI
98	Microwave Transmission Approach for Human Neuronal Activities Detection	姜兴	2015	9th International Conference on Microwave and Millimeter Wave Technology, 页码: 485-487	收录类型: SCI
99	A Compact Radiation Pattern Reconfigurable Antenna Array	姜兴	2015	IEEE International Conference on Communication Problem-Solving, 页码: 250-253	收录类型: SCI
100	Frequency Reconfigurable Miniaturized Antenna Based on Left-Handed Material	姜彦南	2014	2014 International conference on Electronic and Electrical Engineering, 页码: 496-501	收录类型: SCI

101	A common-mode replica compensated inductor-capacitor voltage-controlled oscillator for mixed-signal system-on-chip applications	徐卫林	2013	International Journal of Circuit Theory and Applications , 2013 , 41 (3) : 295-306, 引用次数: 2	收录类型: SCI/EI
102	高对称性模场分布的高双折射光子晶体光纤	陈明	2012	中国激光, 2012 , 39 (2) : 103-106, 引用次数: 20	收录类型: SCI/EI:
103	Characterization of epitaxial ZnTe layers grown on GaAs substrates by transmission electron microscopy and photoluminescence	张法碧	2012	Journal of Vacuum Science and Technology, 2012, 30 (30) , 页码: 021508-021508-4	收录类型: SCI
104	Microwave Technology for Brain Neural Activities Detection of Rats	姜兴	2016	The 11th International Symposium on Antennas, Propagation, and EM Theory , 页码: 918-920	收录类型: EI
105	Low-noise sub-harmonic injection locked multiloop ring oscillator	徐卫林	2016	Journal of Semiconductors , 2016 , 37 (9) , 页码: 100-104	收录类型: EI

106	Behavioral modeling to circuit design steps of an injection locked CDR in 0.18 μm -CMOS	徐卫林	2016	ASID2016 , 2017 : 96-99	收录类型: EI
107	An ultra-broadband THz absorber based on graphene	王娇	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 699-702	收录类型: EI
108	A broadband Terahertz antenna using Graphene	王娇	2016	the 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 149-152	收录类型: EI
109	Monolithically integrated enhancement/depletion-mode AlGaIn/GaN HEMTsSRAM unit and voltage level shifter using fluorine plasma treatment	陈永和	2016	Journal of Semiconductors , 2016 , 37 (5) , 页码: 78-83	收录类型: EI

110	Dumbbell Slots Coupling Circular Polarization High Gain Antenna	曹卫平	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 62-65	收录类型: EI
111	Study and Design of Ultra-Broadband Loaded Monopole Antenna	曹卫平	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 453-455	收录类型: EI
112	Wideband Loop Antenna Based on Composite Right/Left-handed Transmission Line	曹卫平	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 145-148	收录类型: EI
113	Low-profile Double-frequency Fabry-Perot (F-P) Cavity Antenna	曹卫平	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 245-247	收录类型: EI

114	Ka Band Band-stop Filter Based on Complementary Split Ring and SIW Resonators	曹卫平	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 832-833	收录类型: EI
115	Conformal Multi-beam Directional Array Antenna	曹卫平	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 315-317	收录类型: EI
116	Design of Ultra-wideband bow-tie antenna in UHF band	李思敏	2016	the 11th International Symposium on Antennas, Propagation and EM Theory , 页码: 242-244	收录类型: EI
117	Ultra-wideband bow-ties for hidden target detection	李思敏	2016	the 11th International Symposium on Antennas, Propagation and EM Theory, 页码: 248-250	收录类型: EI

118	Epidemic Model based Security Analysis of Firefly Clock Synchronization in Wireless Sensor Networks	唐智灵	2016	ACTA PHYSICA SINICA , 2015 , 9 (6) , 页码: 19-34	收录类型: EI
119	Ultra wideband wireless propagation channel characterizations for biomedical implants	韦保林	2015	IAENG International Journal of Computer Science , 2015 , 42 (1) , 页码: 41-45, 引用次数: 3	收录类型: EI
120	Novel 700V high-voltage SOI LDMOS structure with folded drift region	李琦	2015	Journal of Semiconductors , 2015 , 36 (2) , 页码: 87-91	收录类型: EI
121	自适应遗传粒子群混合算法用于基站天线综合	姜兴	2015	电波科学学报, 2015 , 30 (1), 引用次数: 1	收录类型: EI
122	An extremely low power voltage reference with high PSRR for power-aware ASICs	段吉海	2015	Journal of Semiconductors, 2015, 36 (9) , 页码: 131-135, 引用次数: 1	收录类型: EI
123	An OTA-C filter for ECG acquisition systems with highly linear range and less passband attenuation	段吉海	2015	Journal of Semiconductors , 2015 , 36 (5) , 页码: 120-125	收录类型: EI

124	具有两块非对称接地面的高紧凑型超宽带天线	段吉海	2015	电波科学学报, 2015 , 30 (2)	收录类型: EI
125	Design of an incoherent IR-UWB receiver front-end in 180-nm CMOS technology	段吉海	2015	ISQED2015, 2015 , 页码: 186-190	收录类型: EI
126	大功率LED的脉冲响应及其大电流 光调制技术研究	何志毅	2015	光电子·激光, 2015 (6) , 页码: 1041-1047, 引用次数: 1	收录类型: EI
127	基于声光效应的相干探测光学降噪方法研究	廖欣	2015	光学学报, 2015 , 35 (7) , 页码: 70-77	收录类型: EI
128	基于声光效应的相干探测光学降噪方法研究	何宁	2015	光学学报, 35 (7) , 页码: 70-77	收录类型: EI
129	基于声光移频的激光探测正交解调方法研究	何宁	2015	光子学报, 44 (12) , 页码: 17-23	收录类型: EI
130	An OTA-C filter for ECG acquisition systems with highly linear range and less passband attenuation	徐卫林	2015	Journal of Semiconductors , 2015 , 36 (5) , 页码: 120-125	收录类型: EI
131	Demonstration of a fully differential VGA chip with small THD for ECG acquisition system	徐卫林	2015	Journal of Semiconductors , 2015 , 36 (10) , 页码: 117-122	收录类型: EI

132	An extremely low power voltage reference with high PSRR for power-aware ASICs	徐卫林	2015	Journal of Semiconductors, 2015, 36 (9), 页码: 131-135, 引用次数: 1	收录类型: EI
133	一种基于稀疏表示的惯性传感器信号实时滤波方法	蒋行国	2015	计算机应用研究, 2015 (5), 页码: 1480-1482	收录类型: EI
134	Design and simulation cylindrical conformal traveling wave slot array antenna at 35GHz	曹卫平	2015	2015 IEEE International Conference on Communication Problem-Solving, 页码: 294-296	收录类型: EI
135	Design of ultra-wideband dual polarization bowtie antenan arrays with backed cavity	曹卫平	2015	2015 IEEE International Conference on Communication Problem-Solving, 页码: 556-559	收录类型: EI
136	Novel metamaterial insulator for compact array isolation	姜兴	2014	2014 IEEE International Conference on Signal Processing, Communications and Computing, 页码: 649-652, 引用次数: 2	收录类型: EI

137	一种车载雷达压控振荡器线性校正方法	姜兴	2014	电波科学学报 28(2) , 页码: 166-169+175, 引用 次数: 1	收录类型: EI
138	不同波长光源照明的水下成像及 光学图像实时处理	何志毅	2014	光学学报, 34 (7) , 页码: 59-65, 引用 次数: 2	收录类型: EI
139	An Ultra-Low and Adjustable High-Pass Corner Frequency VGA Using T-Type Pseudo-Resistor	徐卫林	2014	Proceedings of the 2014 International Symposium on Information Technology	收录类型: EI
140	基于随机共振的惯性传感器信号实时处理方法	蒋行国	2014	系统工程与电子技术, 36 (11) , 页码: 2280-2287	收录类型: EI
141	面向非特定表情的加权和稀疏分类方法	蒋行国	2014	计算机系统应用, 23 (7) , 页码: 190-194	收录类型: EI
142	二维半空间时域有限差分瞬态场外推方法	姜彦南	2014	西安电子科技大学学报, 41 (2) , 页码: 178-184, 引用 次数: 1	收录类型: EI
143	高功率速调管 TE11-HE11 模式变换器的设计及实验验证	于新华	2014	强激光与粒子束, 26 (2) , 页码: 182-185, 引用次数: 2	收录类型: EI

144	Influence of insulator layer width on propagation properties of symmetric surface plasmon polariton mode in metal-insulator-metal waveguide	肖功利	2013	Advanced Materials Research , 662 , 页码: 568-571	收录类型: EI
145	2.5~6.0GHz 信号的体内植入式信道特性分析及建模	韦保林	2013	电子与信息学报, 35 (8) , 页码: 2019-2023, 引用次数: 1	收录类型: EI
146	The Design of A New Type of Quasi-Optical Mode Converter Mirror System	于新华	2013	Applied Physics Frontier, 页码: 419-421	收录类型: EI
147	Modeling of In-Body Propagation Characterization for 2.5-3.5 GHz Implantable Devices Applications	韦保林	2013	Applied Mechanics and Materials, 273 , 页码: 583-587	收录类型: EI
148	Research and Design of a LC-VCO for 3.125Gbps Serial Communication Applications	段吉海	2013	Advanced Materials Research, 662 , 页码: 902-906	收录类型: EI
149	光束特性对声光偏转相干光探测效率的影响	何宁	2013	光学学报, 33 (2), 页码: 54-59, 引用次数: 2	收录类型: EI

150	WBAN Channel Properties Analysis and UWB Transceiver Framework Design for M-Health System	徐卫林	2013	2013 International Conference on Mechatronic Sciences, Electric Engineering and Computer, 2014 (MEC) , 页码: 3330-3333	收录类型: EI
151	随机共振在惯性传感器信号处理中的应用	蒋行国	2013	计算机应用与软件, 2013 (9), 页码: 88-91	收录类型: EI
152	FDTD Application of Targets Electromagnetic Scattering in Layered Space	姜彦南	2013	TELKOMNIKA Indonesian Journal of Electrical Engineering, , 11 (12), 引用次数: 1	收录类型: EI
153	回旋速调管 TE11-HE11 模式变换器设计	于新华	2013	Applied Physics Frontier, 页码: 50-53	收录类型: EI
154	基于多重判别分析和分形维的数字调制样式自动识别	唐智灵	2012	四川大学学报(工程科学版), 2012, 44 (2) :120-124 , 引用次数: 1	收录类型: EI
155	通信源个体特征的多目标优化辨识	唐智灵	2012	应用科学学报, 30 (6) 页码: 559-565	收录类型: EI
156	回旋速调管变周期 TE01-TE11 模式变换器	于新华	2012	强激光与粒子束, 24 (9) 页码: 2155-2158, 引用次数: 10	收录类型: EI

157	Multi-sleeve Monopole Antenna for APP-terminal Communication	于新华	2012	International Symposium on Antennas , 页码: 139-140	收录类型: EI
-----	---	-----	------	--	----------