



学院概况 新闻中心 师资队伍 人才培养 科学研究 招生就业 学生工作 党团工作 资料下载 学院主站

校内信息:

搜索

科学研究

学科成果

学科动态

通知公告

- 湘南学院电子信息与电气工 [07-22]
- 2018届毕业典礼暨2018年学 [06-19]
- 周长春学术讲座海报 [06-11]
- 关于开展我院2018毕业生就 [05-18]
- 电子信息与电气工程学院20 [05-07]
- 湘南学院电子信息与电气工 [04-23]

您所在位置 > 首页 > 科学研究 > 学科成果

教师发表的部分学术论文

日期: 2017-10-31 00:00:00 浏览量: 48

2012-2016年度电子信息与电气学院 教师发表的部分学术论文

序号	第一作者/通讯作者	论文名称	刊物名称	发表时间
1	雷大军	光纤激光器中两种孤子形成机制的实验研究	光通信技术	2012.08.15
2	雷大军	Generalized characteristics of soliton in dispersion-managed fiber lasers	Optik	2013.08.15
3	雷大军	Extraction of the Q Factor of Dielectric Resonators From S-Parameters Using the Cauchy Method	APMC 2015 (会议论文)	2016.02.25
4	雷大军	Accurate Extraction of High Quality Factor of Dielectric Resonators from Measurements	Progress In Electromagnetics Research Letters	2016.09.15
5	王焕友	Pressure dependence of elastic and dynamical properties of zinc-blende ZnS and ZnSe from first principle calculation	Condensed Matter Physics	2012.02.11
6	王焕友	圆锥形图形化蓝宝石衬底对MOCVD生长GaN外延膜的位错密度和应力应变影响	中国科学: 物理学 力学天文学	2013.11.20
7	王焕友	V-defects formation and Optical properties of InGaNGaN multiple quantum well LED grown on patterned sapphire substrate	Materials Science in Semiconductor Processing	2015.01.15
8	王焕友	Dependence of the structure, optical phonon modes and dielectric properties on pressure in wurtzite GaN and AlN	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS	2015.08.14

9	黄健全	A Mixed-Lattice Slow-Wave transmission Line	Microwave and Wireless Components Letters	2012.01.11
10	黄健全	Compact Hybrid Coupler Based on Mixed-Lattice Slow-Wave Transmission Line	2013 international wireless symposium	2013.10.03
11	黄健全/雷大军	Compact Coaxial Probe-Fed CP Substrate Integrated Waveguide Cavity-Backed Antenna Utilizing Slot Split	Progress In Electromagnetics Research Letters	2016.05.28
12	黄健全/邱枫	Compact Circularly Polarized SIW Cavity-Backed Antenna Based on Slot SRR	2015 Asia Pacific Microwave Conference (APMC)	2016.02.25
13	黄健全/邱枫	COMPACT HEXA-MODE RESONATOR AND ITS APPLICATION ON WIFI DUAL-BAND FILTER	Progress in Electromagnetics Research Letter	2016.12.13
14	金桂	基于表面等离子激元的谐振腔侧面耦合结构波导滤波器色散关系及透射	量子电子学报	2015.11.15
15	李翔	基于排队网模型的流水车间缓冲区容量优化	计算机集成制造系统	2014.04.15
16	李翔	Buffer Allocation Optimization for flexible flow shop	ITNEC2016	2016.9.5
17	李翔	基于排队网模型的柔性流水车间缓冲区容量优化	计算机集成制造系统	2016.05.18
18	李翔	Simulation Optimization of manufacturing system including assemble lines and material handling system	AsiaSim/SCS AutumnSim 2016	2016.09.22
19	唐政华	One way electromagnetic waveguide using multiferroic Fibonacci superlattices	Optics Communications	2015.12.1
20	唐政华	A Nonreciprocal Multi-channel Bandstop Filter Using the Generalized Fibonacci Multiferroic Superlattices with the Silver-mean Sequence	Progress In Electromagnetics Research M,	2015.12.18
21	唐政华	Conceptual Design of A Nonreciprocal Bandstop filter Using MetamaterialThue-Morse Multiferroic Superlattices	IEEE International Conference on Computational Electromagnetics	2016.10.13

22	唐政华	Simultaneous microwave photonic and phononic band gaps in piezoelectric-piezomagnetics superlattices with three types of domains in a unit cell	Physics Letters A	2016.02.27
23	唐政华(通讯)	A GMR device based on a magnetic nanostructure with a δ -doping	J Comput Electron	2016.11.11
24	邓海明	Cluster Gutzwiller study of the Bose-Hubbard ladder:Ground-state phase diagram and many-body Landau-Zener dynamics	Phys. Rev. A	2015.08.15
25	邓海明	Stationary states and modulational instability of two-component Bose-Einstein condensates in a ring trap	Commun. Theor. Phys.	2015.08.01
26	邱枫	A Novel Method from Bandpass to Dual-Band for Microwave Filter and Diplexer Design	Progress In Electromagnetics Research Letters	2015.10.22
27	邱枫/唐政华	Compact Dual-Band Filter Using Multilayer Dual-Mode Substrate Integrated Waveguide Resonator	the Ninth International Conference on Microwave and Millimeter Wave Technology	2016.12.01
28	邱枫/唐政华	Implicit Space Mapping Method for Dual-Band Filter and Wideband Diplexer Design	the Ninth International Conference on Microwave and Millimeter Wave Technology	2016.12.01
29	蒋纯志	A piezoelectric screw dislocation near an elliptical inhomogeneity containing a confocal rigid line.	Comptes Rendus Mécanique	2012.09.01
30	蒋纯志	复合材料中压电螺型位错与含刚性核夹杂的电弹干涉	复合材料学报	2012.06.15
31	陈亚琦	水热法合成的六方晶相W03伏安特性的研究	电子元件与材料	2013.05.27
32	姚敏	Characteristics of gain spectrum of modulation instability in soft matter	Optik	2013.08.15

本一篇: 数隔教捆蒇御的科砌坝::

[返回首页](#) [关闭页面](#)

[关于我们](#) | [师资队伍](#) | [新闻中心](#) | [通知公告](#) | [会员中心](#) |

地址: 湖南省郴州市郴州大道889号 | 联系电话: 0735-2653000, 2653053