

2018-2019学年度研究生发表论文统计表
(2019.01.01-2019.12.31)

序号	姓名	学号	论文(教材)名称	刊名	刊号	页码(卷)	发表时间	影响因子(IF)	注明EI、SCI、ISTP及区级	作者排序	第一作者	导师姓名
1	谢礼峰	1111803002	Throughput maximization for UAV-enabled wireless powered communication networks	IEEE Internet of Things Journal	2327-4662	1690-1703	2019.04.01	9.515	SCI I区	1	谢礼峰	许杰
2	曹晓雯	1111903005	Joint computation and communication cooperation for energy-efficient mobile edge computing	IEEE Internet of Things Journal	2327-4662	4188-4200	2019.06.12	9.515	SCI I区	1	曹晓雯	许杰
3	马焕	2111703080	A New Enhanced Energy-Detector-Based FM-DCSK UWB System for Tactile Internet	IEEE Transactions on Industrial Informatics	1551-3203	3028-3039	2019.05.01	7.377	SCI I区	1	马焕	方毅
4	李培铭	1111903006	Fundamental rate limits of UAV-enabled multiple access channel with trajectory optimization	IEEE Transactions on Wireless Communications	Early access	pp. 1-1	2019.10.15	6.394	SCI II区	1	李培铭	许杰
5	曹发贤	2111603035	Local Block Multilayer Sparse Extreme Learning Machine for Effective Feature Extraction and Classification of Hyperspectral Images	IEEE Transactions on Geoscience and Remote Sensing	0196-2892	5580-5594	2019.08.03	5.63	SCI II区	1	曹发贤	杨志景
6	伍吉修	2111703007	Automatic detection of hardhats worn by construction personnel: A deep learning approach and benchmark dataset	Automation in Construction	0926-5805	卷: 106	2019.07.16	4.313	SCI II区	1	伍吉修	蔡念

序号	姓名	学号	论文(教材)名称	刊名	刊号	页码(卷)	发表时间	影响因子(IF)	注明EI、SCI、ISTP及区级	作者排序	第一作者	导师姓名
7	伍吉修	2111703007	Automatic detonator code recognition via deep neural network	Expert Systems with Applications	0957-4174	145(2020)	2019.12.4	4.292	SCI II区	1	伍吉修	蔡念
8	陈仪	2111703128	Improved k-pass pixel value ordering based data hiding	IEEE Access	2169-3536	34570-34582	2019.03.13	4.098	SCI II区	2	翁韶伟	翁韶伟
9	徐佐腾	2111703107	Image Neural Style Transfer With Preserving the Salient Regions	IEEE Access	2169-3536	40027-40037	2019.04.09	4.098	SCI II区	2	刘怡俊	刘怡俊
10	阳琴	2111803014	Limited-Budget Consensus for Singular Swarm Systems With Switching Topologies	IEEE Access	2169-3536	67222-67234	2019.05.20	4.098	SCI II区	2	杨晓君	杨晓君
11	陈浩文	2111703115	Hybrid Scheme of Image's Regional Colorization Using Mask R-CNN and Poisson Editing	IEEE Access	2169-3536	115901-115913	2019.08.19	4.098	SCI II区	2	刘怡俊	刘怡俊
12	樊静窈	2111703093	Throughput Improvement for Multi-Hop UAV Relaying	IEEE Access	2169-3536	147732-147742	2019.09.29	4.098	SCI II区	1	樊静窈	张广驰
13	杨楚琪	2111603006	Decimations of intrinsic mode functions via semi-infinite programming based optimal adaptive nonuniform filter bank design approach	Signal Processing	165-1684	53-71	2019.01.30	4.086	SCI II区	1	杨楚琪	凌永权

序号	姓名	学号	论文(教材)名称	刊名	刊号	页码(卷)	发表时间	影响因子(IF)	注明EI、SCI、ISTP及区级	作者排序	第一作者	导师姓名
14	布颖程	2111803003	Design of Protograph-LDPC-based BICM-ID for Multi-Level-Cell (MLC) NAND Flash Memory	IEEE Communications Letters	1089-7798	1127-1131	2019.05.07	3.457	SCI III区	1	布颖程	方毅
15	林奇杰	2111703025	Optimal Task Offloading Scheduling for Energy Efficient D2D Cooperative Computing	IEEE Communications Letters	1089-7798	1816 - 1820	2019.07.29	3.457	SCI III区	1	林奇杰	许杰
16	彭子帅	2111703029	Neighbor-A-Posterior Information Assisted Cell-State Adaptive Detector for NAND Flash Memory	IEEE Communications Letters	1089-7798	1967-1971	2019.08.19	3.457	SCI III区	1	彭子帅	韩国军
17	马刚刚	1111803003	A generic receiver architecture for MIMO wireless power transfer with nonlinear energy harvesting	IEEE Signal Processing Letters	1070-9908	321-316	2019.02.11	3.268	SCI III区	1	马刚刚	许杰
18	何彩凤	211703021	Two dimensional electron transports for terahertz emission from In _{0.53} Ga _{0.47} As/In _{0.52} Al _{0.48} multilayer structures illuminated by 1.55 μm-laser	Physica E-Low-Dimensional Systems & Nanostructures	1386-9477	202-207	2019.01.12	3.176	SCI III区	2	刘东峰	刘东峰
19	吴丹莉	2111703028	POP-CNN: Predicting Odor Pleasantness with Convolutional Neural Network	IEEE Sensors Journal	1530-437X	001-011	2019.08.09	3.076	SCI III区	1	吴丹莉	骆德汉
20	周杨	1111703003	Empirical Mode Decomposition Based Hierarchical Multiresolution Analysis for Suppressing Noise	IEEE Transactions on Instrumentation and Measurement	0018-9456	001-013	2019.05.06	3.067	SCI III区	1	周杨	凌永权

序号	姓名	学号	论文(教材)名称	刊名	刊号	页码(卷)	发表时间	影响因子(IF)	注明EI、SCI、ISTP及区级	作者排序	第一作者	导师姓名
21	戴彬	2111703071	Hybrid Wireless Fingerprint Indoor Localization Method Based on a Convolutional Neural Network	Sensors		4597-4615	2019.10.22	3.031	SCI III区	2	刘震宇	刘震宇
22	李会	1111503005	Classification and identification of industrial gases based on electronic nose technology	Sensors	1424-8220	pp:1-14	2019.11.18	3.031	SCI III区	1	李会	骆德汉
23	林伟锋	2111803067	A Patch/Dipole Hybrid-Mode Antenna for Sub-6GHz Communication	Sensors	1424-8220	卷: 19 期: 6	2019.03	3.031	SCI III区	2	张俊	张俊
24	黄礼泊	1111803001	WMSorting: Wavelet Packets' Decomposition and Mutual Information-Based Spike Sorting Method	IEEE Transactions on Nanobioscience	1536-1241	283-295	2019.07.11	1.927	SCI III区	1	黄礼泊	凌永权
25	温腾腾	1111603004	Development of a Piezoelectric-Based Odor Reproduction System	Electronics	2079-9292	卷: 8 期: 8	2019.08.06	1.764	SCI III区	1	温腾腾	骆德汉
26	陈仪	2111703128	An Improved Integer Transform Combining with an Irregular Block Partition	Symmetry-Basel	2073-8994	4901-4917	2019.01.04	2.143	SCI IV区	2	翁韶伟	翁韶伟
27	陈尉钊	2111703003	Dimensionality reduction based on determinantal point process and singular spectrum analysis for hyperspectral images	IET Image Processing	1751-9659	299-306	2019.02	2.004	SCI IV区	1	陈尉钊	杨志景

序号	姓名	学号	论文(教材)名称	刊名	刊号	页码(卷)	发表时间	影响因子(IF)	注明EI、SCI、ISTP及区级	作者排序	第一作者	导师姓名
28	莫小柱	2111703017	Linear phase properties of the singular spectrum analysis components for the estimations of the RR intervals of electrocardiograms	Signal Image and Video Processing			2019.09.05	1.894	SCI IV区	1	莫小柱	凌永权
29	黄子茵	2111703006	De-Hankelization of Singular Spectrum Analysis Matrices via L1 Norm Criterion	Signal Image and Video Processing	1863-1703	933-940	2019.07	1.894	SCI IV区	1	黄子茵	凌永权
30	莫小柱	2111703017	Linear phase properties of the singular spectrum analysis components for the estimations of the RR intervals of electrocardiograms	Signal Image and Video Processing	1863-1703	001-008	2019.08.31	1.894	SCI IV区	1	莫小柱	凌永权
31	周杨	1111703003	Detecting moving objects via the low-rank representation	Signal Image and Video Processing	1863-1703	1593-1601	2019.05.27	1.894	SCI IV区	1	周杨	凌永权
32	何彩凤	211703021	Theoretical study of optical absorption in nonpolar AlGa _N /Ga _N step quantum well structures	Journal of Computational Electronics	1569-8025	251-259	2019.3	1.637	SCI IV区	2	何彩凤	刘东峰