

软件学院2018-2019学年学生奖励基金（学术论文奖）

序号	层次	学号	姓名	论文名称	论文档次	排序	系数	标准额度	奖励金额
1	博士	1610432	王强	Tag-based Verifiable Delegated Set Intersection over Outsourced Private Datasets	III档	1	1.0	6000	6000
2	博士	1810469	邓新洋	APPAS: A Privacy-Preserving Authentication Scheme Based on Pseudonym Ring in VSNs	IV档	2	1.0	5000	5000
3	博士	1510553	李思琦	Stacked sparse autoencoder and case-based postprocessing method for nucleus detection	IV档	1	1.0	5000	5000
4	博士	1610431	李哲	Identifying influential spreaders by gravity model	IV档	1	1.0	5000	5000
5	博士	1610431	李哲	Identifying Influential Spreaders Based on Adaptive Weighted Link Model	IV档	1	1.0	5000	5000
6	博士	1410550	宋延杰	Efficient and secure image encryption algorithm using a novel key-substitution architecture	IV档	1	1.0	5000	5000
7	博士	1810476	孙式香	Composite DOBC with fuzzy fault-tolerant control for stochastic systems with unknown nonlinear dynamics	IV档	1	1.0	5000	5000
8	博士	1610431	李哲	Identifying vital nodes based on reverse greedy method	IV档	2	1.0	5000	5000
9	博士	1510552	黄新宇	A Feasible Temporal Links Prediction Framework Combining with Improved Gravity Model	V档	1	1.0	4000	4000
10	博士	1901467	吴丹珂	SDP: An Improved Baseline Estimation Model based on Standard Deviation Proportion	V档	2	1.0	4000	4000
11	博士	1610432	王强	A (Zero-Knowledge) Vector Commitment with Sum Binding and its Applications	V档	1	1.0	4000	4000
12	博士	1810469	邓新洋	A location privacy protection scheme based on random encryption period for VSNs	VI档	1	1.0	3000	3000
13	博士	1510552	黄新宇	SOCIAL NETWORK COALESCENCE BASED ON MULTILAYER NETWORK MODEL	VI档	1	1.0	3000	3000
14	博士	1610432	王强	Chameleon accumulator and its applications	VI档	2	1.0	3000	3000
15	博士	1610432	王强	Faster fog-aided private set intersection with integrity preserving	VI档	1	1.0	3000	3000
16	硕士	1771003	白志奇	Liver Tumor Segmentation Based on Multi-Scale Candidate Generation and Fractal Residual Network	IV档	1	1.0	5000	5000
17	硕士	1771012	康鸿健	An Optimized Registration Method Based on Distribution Similarity and DVF Smoothness for 3D PET and CT Images	IV档	1	1.0	5000	5000
18	硕士	1771015	李皓鸣	DenseX-Net: An End-to-End Model for Lymphoma Segmentation in Whole-Body PET/CT Images	IV档	1	1.0	5000	5000
19	硕士	1771029	孟媛	Image Recommendation With Reciprocal Social Influence	IV档	1	1.0	5000	5000
20	硕士	1701285	屈石林	Fast discrete factorization machine for personalized item recommendation	IV档	1	1.0	5000	5000
21	硕士	1701272	黄亮亮	Two Stage Residual CNN for Texture Denoising and Structure Enhancement on Low Dose CT Image	IV档	1	1.0	5000	5000
22	硕士	1771043	王新琦	An Appraisal of Lung Nodules Automatic Classification Algorithms for CT Images	IV档	1	1.0	5000	5000
23	硕士	1801246	尹贺	Heated Metal Mark Attribute Recognition Based on Compressed CNNs Model	V档	1	1.0	4000	4000
24	硕士	1771061	翟松林	VSE-fs: Fast Full-Sample Visual Semantic Embedding	V档	1	1.0	4000	4000
25	硕士	1771017	李双刚	基于自适应虚拟机迁移的云资源调度机制	V档	1	1.0	4000	4000
26	硕士	1771042	王瑞	A novel many-objective evolutionary algorithm based on transfer matrix with Kriging model	III档	2	0.6	6000	3600

软件学院2018-2019学年学生奖励基金（学术论文奖）

序号	层次	学号	姓名	论文名称	论文档次	排序	系数	标准额度	奖励金额
27	硕士	1701282	欧阳世昌	Dynamic Item Block and Prediction Enhancing Block for Sequential Recommendation	III档	2	0.6	6000	3600
28	硕士	1871149	杨恩能	Discrete Trust-aware Matrix Factorization for Fast Recommendation	III档	2	0.6	6000	3600
29	硕士	1701290	王晓琦	VTNFP: An Image-based Virtual Try-on Network with Body and Clothing Feature Preservation	III档	2	0.6	6000	3600
30	硕士	1771056	叶德志	RePIDem: A Refined POI Demand Modeling based on Multi-Source Data	III档	2	0.6	6000	3600
31	硕士	1771029	孟媛	Visual Semantic Image Recommendation	IV档	2	0.6	5000	3000
32	硕士	1771052	许迎春	Semantic-Aware Top-k Multirequest Optimal Route	IV档	2	0.6	5000	3000
33	硕士	1771069	朱洪霖	A Novel Multispace Image Reconstruction Method for Pathological Image Classification Based on Structural Information	VI档	1	1.0	3000	3000
34	硕士	1771064	张涛	MOPNAR-II: An Improved Multi-Objective Evolutionary Algorithm for Mining Positive and Negative Association Rules	VII档	1	1.0	2000	2000
35	硕士	1771009	胡弘炎	Severe Patients Shock Detection Model Based on Convolutional Neural Networks	IX档	1	1.0	800	800
36	硕士	1771034	王安迪	A Review of Privacy-Preserving Machine Learning Classification	IX档	1	1.0	800	800
37	硕士	1771034	王安迪	支持隐私保护的K近邻分类器	X档	2	0.4	2000	800
38	硕士	1871128	王琛	Research on K-Means Clustering Algorithm Over Encrypted Data	IX档	1	1.0	800	800
39	硕士	1771042	王瑞	Brain Storm Optimization Algorithm Based on Improved Clustering Approach Using Orthogonal Experimental Design	IX档	1	1.0	800	800
40	硕士	1771064	张涛	P-EAARM: A Generic Framework Based on Spark for EAs-based Association Rule Mining	IX档	1	1.0	800	800
41	硕士	1701268	郭梦娜	基于SPEA-II算法的SDN多控制器优化部署机制	X档	1	1.0	500	500
42	硕士	1701270	何秀秀	An Interpretable Classification Model Based on Characteristic Element Extraction	IX档	2	0.4	800	320
43	硕士	1701277	李颖	Real-time ray tracing algorithm for dynamic scene	IX档	2	0.4	800	320
44	硕士	1771064	张涛	PBAR: Parallelized Brain Storm Optimization for Association Rule Mining	IX档	2	0.4	800	320
48	硕士	1771011	姜伟	Monocular Camera Tracking Curve Optimization Algorithm In Augmented Reality	IX档	2	0.4	800	320
45	硕士	1701277	李颖	基于虚拟现实技术的汉语言教学系统设计	X档	2	0.4	500	200
46	硕士	1771055	杨子艺	图像序列的增量式运动结构恢复	X档	2	0.4	500	200
47	硕士	1771064	张涛	基于Spark的并行化头脑风暴优化算法及复杂多峰函数优化	X档	2	0.4	500	200
49	本科	20165362	陈柏维	Leveraging Title-Abstract Attentive Semantics for Paper Recommendation	III档	2	0.6	6000	3600
50	本科	20165337	马天姿	Multi-objective optimization intelligent path planning for autonomous driving	IX档	1	1.0	800	800
51	本科	20164918	李慧玲	A Covert Information Transmission Scheme Based on High Frequency Acoustic Wave Channel	IX档	1	1.0	800	800
52	本科	20165289	李雨泽	Maven Loss with AGW-Net for Biomedical Image Segmentation	IX档	1	1.0	800	800
53	本科	20164999	徐啸	Posture Evaluation Method Based on Part-based Hierarchical Bidirectional Recurrent Neural Network	IX档	1	1.0	800	800
54	本科	20165022	陈愉彬	Students' Professional Attainment Evaluation Software Tool Based on WeChat	X档	1	1.0	500	500