



科研成果

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2017年学院发表的部分论文情况

所有作者姓名	名称	刊物论文集名称	发表/出版日期	卷期页
袁培燕,刘尚旺,张恩	Modelling epidemic routing with heterogeneous infection rate	International Journal of High Performance Computing and Networking	2017-05-18	10/3/218-225
袁培燕,于海 (学)	A Combinational Buffer Management Scheme in Mobile Opportunistic Network	future internet	2017-11-14	9 (4) /82
窦育强,刘秀敏 (外), 范海菊,李名	Cryptanalysis of a DNA and chaos based image encryption algorithm	OPTIK	2017-01-01	卷:145 页:456-464
刘栋,荆云 (学),赵婧 (学),王文俊 (外), 宋国杰 (外)	A Fast and Efficient Algorithm for Mining Top-k Nodes in Complex Networks	SCIENTIFIC REPORTS	2017-02-27	7/1-8
毛文涛,何建樑 (学), 李源,闫云聚 (外)	Bearing fault diagnosis with auto-encoder extreme learning machine: A comparative study	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C- JOURNAL OF MECHANICAL ENGINEERING SCIENCE	2017-04-01	231(8),1560-1578
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赵晓焱,董正楠 (学)	theoretic bounds on the cache size of nodes in mobile opportunistic networks		07-18	
范黎林,董正南 (学), 袁培燕	The Capacity of Device-to-Device Communication Underlying Cellular Networks With Relay Links	IEEE ACCESS	2017-08-19	2017, PP (99):1-1
刘国奇,李海锋	A Topology Preserving Method of Evolving Contours Based on Sparsity Constraint for Object Segmentation	IEEE ACCESS	2017-10-12	5/19971-19982
毛文涛,王金婉 (学), 薛占熬	An ELM-based model with sparse-weighting strategy for sequential data imbalance problem	INTERNATIONAL JOURNAL OF MACHINE LEARNING AND CYBERNETICS	2017-08-10	8(4),1333-1345
毛文涛,王金婉 (学), 何玲 (学),田杨阳 (学)	Online Sequential Prediction of Imbalance Data with Two-Stage Hybrid Strategy by Extreme Learning Machine	NEUROCOMPUTING	2017-10-25	261,94-105
毛文涛,蒋梦雪 (学), 王金婉 (学),李源	Online extreme learning machine with hybrid sampling strategy for sequential imbalanced data	COGNITIVE COMPUTATION	2017-12-10	9(6),780-800
申俊丽, alataancang (外)	A Note on the Property (gaR) and Perturbations	UKRAINIAN MATHEMATICAL JOURNAL	2017-12-01	卷:69 期:7 页:1132-1143
王伟,孙林,张仕光	Analysis and prediction of single-stranded and double-stranded DNA binding proteins based on protein sequences	BMC BIOINFORMATICS	2017-06-12	18(1):300.
王鲜芳,王俊美 (学), 张悦 (学),王晓雷 (学)	Predicting the Types of Ion Channel-Targeted Conotoxins Based on AVC-SVM Model	BIOMED RESEARCH INTERNATIONAL	2017-01-01	
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刘国奇	Robust Edge-Based Model with Sparsity Representation for Object Segmentation	ICONIP2017	2017-10-12	
刘国奇	Active Contours Driven by Saliency Detection for Image Segmentation	ICONIP2017	2017-10-12	
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张非	Improvement of Pearson Similarity Coefficient Based on Item Frequency	ICMLC & ICWAPR	2017-07-13	

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