

# 嵌入式与网络计算湖南省重点实验室

Key Laboratory for Embedded and Network Computing of Hunan Province

首页 | 实验室成员 | 研究领域 | 开设课程 | 研究成果 | 论文报告 | 资源服务 | 关于我们 |



目前的位置: 首页 > 研究成果 > 发表文章 > 正文

通知公告

· 徐洪智预答辩公告 2018-07-06  
· 关于唐晓涵博士资格考试的面... 2018-06-23

2018年发表论文

点击数: 37

期刊论文:

- Weihong Chen, Jiyao An, Renfa Li, Li Fu, Guoqi Xie, Md Zakirul Alam Bhuiyan, and Keqin Li. A novel fuzzy deep-learning approach to traffic flow prediction with uncertain spatial-temporal data features. Future Generation Computer Systems, 2018, vol. 89, pp. 77-88. [[PDF](#)]
- Guoqi Xie, Zhetao Li, Hao Peng, Renfa Li, and Keqin Li. Reliability enhancement towards functional safety assurance in energy-aware automotive cyber-physical systems. IEEE Transactions on Industrial Informatics,
- Guoqi Xie, Gang Zeng, Ryo Kurachi, Hiroaki Takada, Zhetao Li, Renfa Li, and Keqin Li. WCRT Analysis and Evaluation for Sporadic Message-Processing Tasks in Multicore Automotive Gateways. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2018.

会议论文:

- Xiangjun Deng, Jing Huang, and Renfa Li. A Locality-aware Task Scheduling Algorithm for Video Transcoding over Heterogeneous MapReduce Cluster. ICMSSP, 2018.

下一条: [2017](#)

嵌入式与网络计算湖南省重点实验室  
版权所有 © 2018 湖南大学