

科学研究

» 科研项目

» 科研成果

» 发表论文

» 出版专著

» 发明专利

» 学术活动

联系我们

办公电话: 029-82334543

传真: 029-82334555

邮编: 710064

通讯地址: 西安市南二环中段长安大学本部701号信箱

办公地址: 长安大学本部北院教学区电控学院

当前位置: 首页 > 科学研究 > 发表论文 > 正文

2008年学术论文统计表

2009-03-07

| 序号 | 论文题目 | 作者 | 刊物(会议论文集) | SCI √ | EI √ | ISTP √ |
|----|--|---------|---|----------|---------|-----------|
| 1 | A lifting undecimated wavelet transform and its applications | 段晨东 | Journal of Intelligent Manufacturing, v 19 n 4, 2008 | √ | √ | |
| 2 | Rotating machine fault diagnosis using empirical mode decomposition | 段晨东 | Mechanical Systems and Signal Processing v 22 n 5, 2008 | √ | √ | |
| 3 | 基于提升小波包变换的滚动轴承包络分析诊断方法 | 段晨东 | 农业机械学报, 2008, 39(5) | | √ | |
| 4 | 基于小波包变换的支持向量机损伤诊断方法 | 段晨东 | 振动、测试与诊断, 2008, 28(2) | | √ | |
| 5 | 一种基于支持向量数据描述的损伤诊断方法 | 段晨东 | 系统仿真学报, 2008, 20(6) | | √ | |
| 6 | 声表面波式小波变换器件的三次行程反射信号的研究 | 文常保 | 电子学报, 0372-2112 | | √ | |
| 7 | ZnO薄膜声表面波型SF ₆ 气体传感器的研究 | 文常保 | 西安交通大学学报 0253-987x | | √ | |
| 8 | Dual track architecture and time synchronous scheme for wavelet reconstruction processor using SAW device based on MSC | 文常保 | Elsevier, 0924-4247 | √ | √ | |
| 9 | 一种白色有机电致发光器件的发光和电学性能 | 肖剑 | 兰州大学学报, 0455-2059 | | √ | |
| 10 | Genetic algorithm for solving dynamic simultaneous route and departure time problem | 李曙光 | transport journal | | √ | |
| 11 | Model and Algorithm for Initial RoutePlanning | 许世燕 | Proceedings - 2008Workshop on Power Electronics and Intelligent Transportation System, PEITS 2008 | | √ | |
| 12 | A User-optimal Model for Route Planning Problem | 许世燕 | Proceedings of the IEEE International Conference on Automation and Logistics, ICAL 2008 | | √ | |
| 13 | Dual track architecture and time synchronous scheme for wavelet reconstruction processor using SAWdevice based on MSC | 巨永锋 (3) | Sensors and Actuators A: Physical, 2008, 147(1):222-228 | √ | √ | |
| 14 | Robust Discrete-Time Sliding Mode Control for Uncertain Systems with Time-Varying State Delay | 闫茂德 | IET Control Theory & Applications, Vol.2, No. 8 | √ | √ | |
| 15 | Discrete-Time Sliding-Mode Control of Uncertain Systems with Time-Varying Delays via Descriptor Approach | 闫茂德 | Journal of Control Science and Engineering, Volume 2008, Article ID 489124 | | √ | |
| 16 | A Descriptor System Approach to Discrete-Time Sliding Mode Control for Uncertain Systems with Time-Varying Delays | 闫茂德 | IEEE International Symposium on Intelligent Control, San Antonio, Texas, USA | | √ | √ |
| | | | 1st | | | |

| | | | | | | | | |
|----|--|-----|--|--|--|--|---|---|
| 17 | Image fusion based circular wavelet and regularized rule | 林继鹏 | International Congress on Image and Signal Processing, IEEE Xplore, Hainan | | | | √ | √ |
| 18 | 新型的多电平直流环节逆变器研究 | 陈金平 | 2008 Chinese Control and Decision Conference、烟台 | | | | √ | √ |
| 19 | 基于SHEPWM的多电平直流环节逆变器均衡控制策略 | 陈金平 | 2008 Chinese Control Conference、昆明、北京航空航天大学出版社 | | | | √ | √ |

【关闭窗口】

