



[首页](#)
[学院概况](#)
[师资队伍](#)
[学科建设](#)
[科研教研](#)
[人才培养](#)
[党群工作](#)
[学生工作](#)
[资料下载](#)

科研教研

[首页](#) > [科研教研](#) > [正文](#)

- [科研介绍](#)
- [研究方向](#)
- [科研项目](#)
- [学术论文](#)
- [科研信息](#)
- [讲座信息](#)

SCI/EI论文

近3年发表的主要SCI/EI论文

| 序号 | 论文名称 | 作者 | 发表刊物 | 发表时间 | 收录类型 |
|----|---|-----|--|----------|------|
| 1 | Electrical Properties of Amorphous Titanium Oxide Thin Films for Bolometric Application | 居勇峰 | Advances in Condensed Matter Physics | 2013. 12 | SCI |
| 2 | New Window Functions for the Design of Narrowband Lowpass Differentiators | 王允龙 | Circuits, Systems, and Signal Processing | 2013.8 | SCI |
| 3 | 毫米波脊加载开放式矩形栅慢波系统的研究 | 付成芳 | 真空科学与技术学报 | 2015.10 | EI |
| 4 | An Improved Spatial Histogram and Particle Filter Face Tracking | 杨定礼 | Advances in Intelligent Systems and Computing | 2015.2 | EI |
| 5 | Performance of Cross-Layer Design with Power Allocation in Space-Time Coded MIMO Systems | 杨定礼 | Transactions of Nanjing University of Aeronautics | 2014.10 | EI |
| 6 | An Excellent 2Dwindow Function | 王允龙 | ICAEMAS 2014 | 2014.7 | EI |
| 7 | An Extreme Simple Method for Digital FIR Filter Design | 王允龙 | 2011 Third International Conference on Measuring T | 2014.7 | EI |
| 8 | Multiple Microprocessor Neural Network Master-slave Control System in the Application of the coaxial control system | 杨银贤 | Measurement Technology and its Application | 2014.7 | EI |
| 9 | Small Signal Analysis of a Thicker Helix Traveling-wave Tube under the Helical Coordinate System | 付成芳 | High Power Laser and Partical Beams | 2014.3 | EI |
| 10 | Eye Location Based on Hough Transform and Direct Least Square Ellipse Fitting | 杨定礼 | JOURNAL OF SOFTWARE | 2014.2 | EI |
| 11 | Design on monitoring system of fire disaster Based on ZigBee CC2530 | 常波 | Trans Tech Publications Ltd | 2013.11 | EI |
| 12 | Air quality monitoring system based on ZigBee CC2530 | 常波 | Mechanical and Electrical Technology V | 2013.11 | EI |
| 13 | Aquaculture Monitoring System Based on Fuzzy-PID Algorithm and Intelligent Sensor Networks | 常波 | CSQRWC2013 | 2013.7 | EI |

发布时间：2016年5月31日

