



首页 | 学院概况 | 师资队伍 | 本科评估 | 专业设置 | 学科建设 | 科学研究 | 党团建设 | 学工在线 | 招生就业 | 资源下载

当前位置：首页>科学研究>科研成果>正文

研究方向 | 在研课题 | 科研成果 | 科技服务

站内搜索：

### 第一作者发表论文（2014年1月—2016年12月）

2017-01-17 12:01

#### 第一作者发表论文（2014年1月—2016年12月）

1. Xianmin Zhang, Xianzhen Zhang, Min Zhang, On the concept of general solution for impulsive differential equations of fractional order  $q \in (0, 1)$ . Applied Mathematics and Computation 247, 72-89, 2014年11月. (SCI收录)

2. Yingjie Liao, Cathode Interface Investigation in Polymer/Fullerene Based Organic Solar Cells Journal of Photopolymer Science and Technology Volume 27, Number 5(2014)583-587. (SCI收录)

3. Yingjie Liao, Improved device reliability in organic light emitting devices by controlling the etching of indium zinc oxide anode Chinese Physics B Vol. 23, No. 11(2014) 118508. (SCI收录)

4. 杨长春, 潘婉, ITER环氧基复合材料轴向绝缘子的低温气密性能研究, 真空科学与技术学报, 2014, 第34卷, 第12期. (EI收录)

5. Jun He and Bing-Zhong Wang. Compact rat-race ring coupler with meander high impedance transmission line and port impedance matching. The Institution of Engineering and Technology (IET), Journal of Engineering, 2015, (EI收录)

6. Xianmin Zhang, On the concept of general solutions for impulsive differential equations of fractional order  $q \in (1, 2)$ . Applied Mathematics and Computation 268, 103-120, 2015年7月. (SCI收录)

7. Xianmin Zhang, The general solution of differential equations with Caputo-Hadamard fractional derivatives and impulsive effect. Advances in Difference Equations 2015, 215. (SCI收录)

8. Xianmin Zhang, P. Agarwal, Zuohua Liu, Hui Peng, The general solution for impulsive differential equations with Riemann-Liouville fractional-order  $q \in (1, 2)$ . Open Mathematics 13, 908-23, 2015年12月. (SCI收录)

9. Xianmin Zhang, Tong Shu, Hui Cao, Zuohua Liu and Wenbin Ding, The general solution for impulsive differential equations with Hadamard fractional derivative of order  $q \in (1, 2)$ . Advances in Difference Equations 2016, 2016, 14. (SCI收录)

10. Xianmin Zhang, Xianzhen Zhang, Zuohua Liu, Wenbin Ding, Hui Cao and Tong Shu, On the general solution of impulsive systems with Hadamard fractional derivatives, Mathematical Problems in Engineering, vol. 2016, Article ID 2814310, 12 pages. (SCI收录)

11. Xianmin Zhang, Xianzhen Zhang, Zuohua Liu, Hui Peng, Tong Shu, and Shiyong Yang, The General Solution of Impulsive Systems with Caputo- Hadamard Fractional Derivative of Order  $q \in (1, 2)$ , Mathematical Problems in Engineering, vol. 2016, Article ID 8101802, 20 pages. (SCI收录)

12. Xianmin Zhang, Tong Shu, Zuohua Liu, Wenbin Ding, Hui Peng, and Jun He, On the concept of general solution for impulsive differential equations of fractional-order  $q \in (2, 3)$ , Open mathematics 14, 452-473, 2016年9月. (SCI收录) 13. Xianmin Zhang, On impulsive partial differential equations with Caputo-Hadamard fractional derivatives, Advances in Difference Equations (2016) 2016:281, 21pages . (SCI收录)

14. Jianjun Liu, Lanlan Fan . A novel ADPSO-SVM combined with terahertz spectroscopy for recognition of transgenic organisms. International Journal for Light and Electron Optics, 2016, 127:1957-1961. (SCI, EI收录)

15. Jianjun Liu , Lili Mao, Jinfeng Ku, Jun He. THz spectroscopy detection method for GMOs based on adaptive particle swarm optimization. Optical and Quantum Electronics, 2016, 48(2):167-173. (SCI, EI收录)

16. Jianjun Liu, Lanlan Fan, Jinfeng Ku, Lili Mao. Absorber: a novel terahertz sensor in the application of substance identification, Optical and Quantum Electronics, 2016, 48

学院新闻

通知公告

- (2) : 80-87. (SCI, EI收录)
17. Jun He and Bing-Zhong Wang. Compact branch-line coupler with meander high impedance transmission line and port impedance matching. The Institution of Engineering and Technology (IET), Journal of Engineering, 2016. (EI收录)
18. Shiyong Yang, Jinlong Jiang. Frequency Estimation of 2-D Harmonics in Multiplicative and Additive Noise Based on ESPRIT, Journal of Communications, vol. 11, no. 4, pp. 411-416, 2016. (EI收录)
19. 龙俊波, 汪海滨, 基于Sas过程的分数低阶时频自回归滑动平均模型参数估计及时频分布[J], 电子与信息学报, 2016, 38 (7) : 1710-1716. (EI收录)
20. Yulin Jiang , Bin Li , Jie Chen, Analysis of the velocity distribution in partially-filled circular pipe employing the principle of maximum entropy, Plos One, 2016, 11(3):e0151578. (SCI 收录, 通讯作者)
21. Li Tiejun, Liu Jianjun(\*), Shao Guifeng, Fan Lanlan, A Novel THz Spectroscopy Recognition Method for Transgenic Organisms Based on APSO Combined with SVM, Optics and Spectroscopy, 2016, 120 (4) : 660-665. ( SCI收录, 通讯作者)
22. 杨长春. Pt1000温度计在HTS电流引线失冷实验中的应用研究, 低温与超导, 2014, 第1期. P25-28. (CSCD核心期刊)
23. 杨长春, 陈先忠, 游世辉. 短纤维增强型磁敏橡胶的力学性能试验研究, 功能材料与器件学报, 2014第20卷, 第1期. P70-75. (CSCD核心期刊)
24. 江金龙, 孙洪, 陈嘉宇, 查代奉. SAR图像的Gamma混合分布建模方法. 信号处理, 2014, 30 (5), 504-510. (CSCD核心期刊)
25. 樊红社, 激光通讯技术在SCM物联网中的应用研究, 激光杂志, 2014年10月 (第35卷第10期) . (CSCD核心期刊)
26. 王萍, 近空间飞行器远距离滑翔制导方法与可视化仿真, 航天控制, 2014年第2期第32卷. (CSCD核心期刊)
27. 林政剑, "非高斯背景下的诱发电位信号去噪方法, 计算机工程与应用, 2014. 5. (CSCD核心期刊)
28. 谭小容, 数字图像多小波逆变换及后置滤波算法, 计算机应用, 2014年5月. (CSCD核心期刊)
29. 汪颖, 基于选择压力的全局优化元胞遗传算法分析, 计算机工程与应用, 2014年6月. (CSCD核心期刊)
30. 舒彤, Alpha稳定分布噪声条件下的广义S变换时频分析[J]. 信号处理, 2014, 30:634-641. (CSCD核心期刊)
31. 龙俊波, 汪海滨, 查代奉. 无限方差噪声环境下的分数低阶空间时频盲源分离, 信号处理, 2014, 30 (10) : 1150-1156. (CSCD核心期刊)
32. 许勤, 灰色关联分析选区激光烧结成型研究, 激光与光电子进展, 2014. (CSCD核心期刊)
33. 樊红社, 宽带多频段微波光子链路性能研究. 激光杂志, 2015年3月 (第36卷第3期) . (CSCD核心期刊)
34. 姜玉林, 丁文斌, 改进的电磁流量计感生电势计算方法[J], 电子测量与仪器学报, 2015 (12) , pp:1883-1889. (CSCD核心期刊)
35. 杨保海, 余香梅, 舒彤. 脉冲噪声环境下机械故障信号的盲分离[J]. 电子测量与仪器学报, 2016, 30 (3) :440-447. (CSCD核心期刊)
36. 石俊, 改进的光伏发电系统MPPT预测算法的研究, 计算机仿真, 2014. 11. (北大核心)
37. 许勤, 选区激光烧结聚丙烯成型制件及增强的研究, 应用激光, 2014. 6. (北大核心)
38. 刘泽良, 胡日新. 物联网技术下基于Arduino的智能公交系统模型设计. 实验技术与管理, 2014. 31 (17): 140-143, 162. (北大核心)
39. 石俊, 基于LLC谐振变换器的电导增量法MPPT直接控制策略, 电气传动, 2015. 4. (北大核心)
40. 杨保海, 陈栋, 郑冬喜, 查代奉. 基于小波包分解和EMD-SVM的轴承故障诊断方法[J]. 计算机测量与控制, 2015, 23 (4) :1118-1120, 1123, (北大核心)
41. 舒彤, 基于S域NMF的模拟电路故障特征提取新方法[J]. 测控技术, 2015, 34:12-15. (北大核心)
42. 龙俊波, 汪海滨, 脉冲噪声下基于FL0-WHT的雷达回波LMFS检测[J], 现代电子技术, 2016, 23 (12) , (北大核心)
43. 杨保海, 张惠敏. 高等院校在线课程建设模式的实践及改革探析[J]. 黑龙江畜牧兽医, 2016 (17):259-261. (北大核心)
44. 杨保海, 任全会, 陈栋. 频率域在图像显著性区域提取中的应用研究[J]. 激光杂志, 2016, 37 (5):37-39 (北大核心)
45. Xianmin Zhang, Impulsive controllability of fractional differential systems with infinite delay in Banach spaces, TSCTD 2014. (EI会议收录)
46. Jun shi, Analog circuit fault diagnosis based on support vector machine, Advanced Materials Research November 2014(Vols. 1055, Chapter2) . (EI会议收录)
47. Yajun zhu, Temperature control system based on fuzzy control design, Intelligent Materials and Technologies III, 2014. 5. (EI会议收录)
48. Yajun zhu, The Research on Sensor Fault Diagnosis Based on SVM Prediction Model, Applied Mechanics and Materials Vols. 596 (2014) pp528-531, (EI会议收录)
49. Jun shi, Application of PID controller for servo motors Adv Mater Res. ISSN10226680 2014, 926-930. (EI会议收录)

50. Ying wang, Protecting Location Privacy via Synchronously Pseudonym Changing in VANETs CSNI2014 2014. 4. (EI会议收录)
51. Ping wang, Robust Controller Design Based on Hankel Norm and Gap Metrics for BTT Flight Vehicle Chinese Control Conference. CCC 2014. 9. 11. (EI会议收录)
52. Changchun Yang, Optimization design analysis on electrical performance of ITER axial composite insulation break, Applied Mechanics and Materials Vol. 597(2014) pp 488-491, Trans Tech Publications, Switzerland. (EI会议收录)
53. Changchun Yang, DC Paschen Discharge Test on Electric Performance of ITER Composite Insulation Breaks, Advanced Materials Research Vols.1004-1005(2014) pp 1129-1132, Trans Tech Publications, Switzerland. (EI会议收录)
54. Changchun Yang, Research on Fabrication Process of ITER composite Axial insulation Break, Advanced Materials Research Vols.1008-1009(2014) pp 237-240, Trans Tech Publications, Switzerland. (EI会议收录)
55. Qin xu, Based on grey relational analysis research on fabrication parameters of polypropylene part by selective laser sintering, AMSITI2014. (EI会议收录)
56. Qin xu, System of environment monitoring based on tinternet of things, ICASET2014. (EI会议收录)
57. Qin xu, Design of explosive production information and managing sysytem bascd on internet of things, ICCAR2015. (EI会议收录)
58. Yang baohai, liu zeliang, liang ningli. The Application of Network Multimedia technology in Electronics Teaching, ISETEM2015, 2015年10月. (ISTP会议收录)
59. Yang Bao-Hai, Liu Ze-Liang, Chen Dong. Study of the Estimation of Sound Source Signal Direction Based on MUSIC Algorithm, ICCSE2015, 2015年7月. (ISTP会议收录)
60. Zeliang Liu, Baohai Yang, Ting Lu. Laboratory Instruments Management System Based on IOT. ICECTT 2015, OCT 31-NOV 01, Zhuhai, China, pp. 220-225. (ISTP会议收录)
61. Shiyong Yang. Frequency Estimation of Harmonics with Multiplicative Noise using ESPRIT, 2015 8th International Congress on Image and Signal Processing (CISP 2015), Shenyang China, Oct. 2015, pp.1251-1255. (CPCI、EI会议收录)

【关闭窗口】