

| 序号 | id | title | first | author | tx | publication | year | roll | page | abstract | schoolclass | yinzi | counterr | 修改说明 |
|----|-------|--|-----------|------------------------------------|-----|---|------|---------------|-----------|---|-------------|--------|----------|------|
| 01 | 39376 | Robust control for uncertain nonlinear system using isomorphism-based robust right coprime factorization | 步妮 | 步妮; 刘喜梅; Bu, C | 步妮 | Proceedings of the World Congress on Intelligent Control and Automation (WCICA) | 2015 | March 2, 2015 | 2132-2135 | Accession number: 20152600977213 | A | | 200 | |
| 02 | 36226 | Passivity-based robust control for nonlinear feedback systems using robust right coprime factorization | 步妮 | 步妮; 刘喜梅 | 步妮 | Proceedings of the 33rd Chinese Control Conference, CCC 2014 | 2014 | 0 | 2261-2264 | 2015. 12. 21 送审, Accession number: 20144300119152 | A | | 200 | |
| 03 | 38767 | 水下导航同时定位与地图构建改进算法 | 曹梦龙 | 曹梦龙; 刘汉炜; 李飞飞 | 曹梦龙 | 青岛科技大学学报 | 2015 | 36 | 564-568 | | B | | 100 | |
| 04 | 38470 | 基于神经网络的锅炉风煤比控制系统和通讯设计 | 曹庆才 (研究生) | 曹庆才; 高德欣; 王振市; 栾松鹏 | 高德欣 | 自动化技术与应用 | 2015 | 34 | 17-21 | | B | | 100 | |
| 05 | 39498 | 面向脱硫系统的 BP 神经网络预测控制 | 程换新 | 程换新; 于沙家 | 程换新 | 石油化工自动化 | 2015 | 51 | 39-42 | | C | | 50 | |
| 06 | 38148 | Application of Wavelet Transform in Fault Diagnosis of Rolling Bearing | 程换新 | 程换新; 于沙家, 程力 | 程换新 | 2014 10th International Conference on Natural Computation | 2014 | 0 | 1066-1070 | Accession number: 20151500739863 | A | | 200 | |
| 07 | 39036 | A Data-driven Adaptive ILC for a Class of Nonlinear Discrete-time Systems with Random Initial States and Iteration-varying Target Trajectory | 池荣虎 | 池荣虎; 侯忠生; 金尚泰 | 池荣虎 | Journal of the Franklin Institute - Engineering and Applied Mathematics | 2015 | 352 | 2407-2424 | WOS:000355497500009 | A | 2. 395 | 371. 85 | |
| 08 | 39045 | A Novel Data-driven Terminal Iterative Learning Control for Nonlinear Time-varying Systems | 池荣虎 | 池荣虎; 刘宇; 侯忠生; 金尚泰 | 池荣虎 | Proceedings of the 34th Chinese Control Conference | 2015 | 1 | 3107-3110 | Accession number: 20154601539020 | A | | 200 | |
| 09 | 39046 | A Novel Periodicity-based Adaptive Control Discrete-time Nonlinear Systems | 池荣虎 | 池荣虎; 韩吉志 | 池荣虎 | The 27th Chinese Control and Decision Conference | 2015 | 1 | 421-424 | Accession number: 20154401482309 | A | | 200 | |
| 10 | 39044 | A Novel Terminal Iterative Learning Control with High-order Error Information | 池荣虎 | 池荣虎; 刘宇; 侯忠生; 金尚泰; Chiang-ju Chien | 池荣虎 | A Novel Terminal Iterative Learning Control with High-order Error Information | 2015 | 1 | 1095-1099 | Accession number; 20154401482216 | A | | 200 | |
| 11 | 39034 | A Unified Data-driven Design Framework of Optimality-based Generalized Iterative Learning Control | 池荣虎 | 池荣虎; 侯忠生; 黄彪; 金尚泰 | 池荣虎 | Computers and Chemical Engineering | 2015 | 77 | 10-23 | WOS:000354606100002 | A | 2. 784 | 383. 52 | |
| 12 | 39043 | Adaptive Iterative Learning Control Approach for PH Neutralization of Batch Processes | 池荣虎 | 池荣虎; 刘宇; 侯忠生; 金尚泰 | 池荣虎 | 10th ASIAN CONTROL CONFERENCE 2015 | 2015 | 1 | 11-15 | | C | | 0 | |
| 13 | 39037 | Adaptive Terminal ILC for Iteration-varying Target Points | 池荣虎 | 池荣虎; 王郇维; Lewis FL; 侯忠生; 金尚泰 | 池荣虎 | Asian Journal of Control | 2015 | 17 | 952-962 | WOS:000354266500018 | A | 1. 556 | 346. 68 | |
| 14 | 39038 | Data-driven terminal iterative learning control with high-order | 池荣虎 | 池荣虎; 刘宇; 侯忠生; 金尚泰 | 池荣虎 | IET Control Theory & Applications | 2015 | 9 | 1075-1082 | WOS:000353964100010 | A | 2. 048 | 361. 44 | |

| | | | | | | | | | | | | | | |
|----|-------|--|---------|---------------------------------|-----|---|------|----|-----------|---------------------------------|---|-------|--------|--|
| | | learning law for a class of non-linear discrete-time multiple-input - multiple output systems | | | | | | | | | | | | |
| 15 | 39039 | Enhanced Data-driven Optimal Terminal ILC Using Current Iteration Control Knowledge | 池荣虎 | 池荣虎;侯忠生;金尚泰;王郅维;Chiang-Ju Chien | 池荣虎 | IEEE Transactions on Neural Networks and Learning systems | 2015 | 26 | 2939-2948 | WOS:000363242800025 | A | 4.291 | 428.73 | |
| 16 | 39033 | High-order Data-driven Optimal TILC Approach for Fed-batch Processes | 池荣虎 | 池荣虎;刘宇;侯忠生;金尚泰 | 池荣虎 | Canadian Journal of Chemical Engineering | 2015 | 93 | 1455-1461 | WOS:000357821400015 | A | 1.231 | 336.93 | |
| 17 | 39047 | 间歇过程温度反应器的PD型迭代学习控制方法 | 池荣虎 | 池荣虎;韩吉志;刘宇 | 池荣虎 | Proceedings of the 34th Chinese Control Conference | 2015 | 1 | 3111-3115 | | C | | 0 | |
| 18 | 40313 | 离散时间系统自适应迭代学习控制的研究进展 | 池荣虎 | 池荣虎;刘宇;张瑞坤 | 池荣虎 | 青岛科技大学学报(自然科学版) | 2015 | 36 | 591-600 | | B | | 100 | |
| 19 | 39042 | A data-driven terminal iterative learning control for nonlinear discrete-time systems | 池荣虎 | 池荣虎;刘宇;侯忠生;金尚泰;王郅维 | 池荣虎 | Proceeding of the 11th World Congress on Intelligent Control and Automation (WCICA) | 2014 | 1 | 1794-1798 | Accession number:20152600977745 | A | | 200 | |
| 20 | 39041 | Improved data-driven optimal TILC using time-varying input signals | 池荣虎 | 池荣虎;侯忠生;金尚泰;王郅维 | 池荣虎 | Journal of Process Control | 2014 | 24 | 78-85 | WOS:000347592200009 | A | 2.653 | 379.59 | |
| 21 | 38299 | ITS 在 BRT 系统中的应用研究 | 丁涛(研究生) | 丁涛;张彦军 | 张彦军 | 消费电子 | 2014 | 0 | 321 | | C | | 50 | |
| 22 | 38806 | Characteristics analysis of nonstationary signals based on multifractal detrended fluctuation analysis method | 樊春玲 | 樊春玲;李丽 | 樊春玲 | 2015 27th Chinese Control and Decision Conference (CCDC) | 2015 | 0 | 1620-1624 | 20154401482783 | A | | 200 | |
| 23 | 39684 | The characteristics analysis of two phase flow based on fuzzy entropy | 樊春玲 | 樊春玲;范立超;李浩杰 | 樊春玲 | Chinese Control Conference | 2015 | 0 | 1374-1377 | 20154601539103 | A | | 200 | |
| 24 | 38802 | The order recurrence quantification analysis of the characteristics of two-phase flow pattern based on multi-scale decomposition | 樊春玲 | 樊春玲;李浩杰;任侠 | 樊春玲 | Transactions of the Institute of Measurement and Control | 2015 | 37 | 793-804 | | A | 0.962 | 328.86 | |
| 25 | 39683 | Time irreversibility analysis of two phase flow based on symbolic relative entropy | 樊春玲 | 樊春玲;李丽 | 樊春玲 | Chinese Control Conference | 2015 | 0 | 4905-4908 | 20154601537806 | A | | 200 | |
| 26 | 40096 | 基于多尺度化基本尺度熵的两相流流型特性分析 | 樊春玲 | 樊春玲, 李浩杰, 孙迎慧 | 樊春玲 | 青岛科技大学学报(自然科学版) | 2015 | 36 | 680-684 | | B | | 100 | |
| 27 | 38719 | 基于工程教育专业认证的测控技术与仪器专业人才培养体系建设与探索 | 樊春玲 | 樊春玲, 王艳霞, 邵巍, 宗堃 | 樊春玲 | 青岛科技大学学报(社会科学版) | 2015 | 31 | 148-149 | | C | | 0 | |
| 28 | 38803 | Order Recurrence Analysis on Characteristics of Gas-liquid Two-phase Flow | 樊春玲 | 樊春玲;李浩杰 | 樊春玲 | Proceedings of the 33rd Chinese Control Conference | 2014 | 0 | 6168-6173 | | A | | 200 | |
| 29 | 38401 | Application of Log-polar | 冯宇平 | 冯宇平;陈爽;刘 | 冯宇平 | IIICEC2015 国际会议论文集 | 2015 | 0 | 1831-1835 | CPCI 收录 | A | | 200 | |

| | | | | | | | | | | | | | | |
|----|-------|--|-------------|-------------------------|-----|--|------|----------------|-------------|--|---|-------|--------|--|
| | | Coordinate Transform in Image Processing | | 雪峰 | | | | | | wos:000352968400399 | | | | |
| 30 | 38400 | Application of Improved Fourier-Mellin Transform in Image Registration and Stitching | 冯宇平 | 冯宇平;王明甲 | 冯宇平 | 2014IMSNA 会议论文集 | 2014 | 0 | 824-827 | | C | | 0 | |
| 31 | 38479 | Optimal Dynamic Control for CSTR Nonlinear System based on Feedback Linearization | 高德欣 | 高德欣; 刘欢 | 高德欣 | 2015 27th Chinese Control and Decision Conference (CCDC) | 2015 | 1 | 1298-1302 | EI 20154401481899 | A | | 200 | |
| 32 | 39141 | 一种基于陨石坑拟合椭圆的着陆器位姿估计算法 | 高锡珍 | 高锡珍;邵巍;冷君阁;席莎 | 高锡珍 | 深空探测学报 | 2015 | 2 | 241-245 | | C | | 50 | |
| 33 | 39457 | 基于支持向量机和太赫兹光谱技术的农药分类 | 黄翼虎 | 黄翼虎;栾浩杰;刘淑泉;张硕;马吉祥;林其安 | 黄翼虎 | 青岛科技大学学报(自然科学版) | 2015 | 36 | 482-486 | | B | | 100 | |
| 34 | 39453 | 三氯杀螨砜和敌百虫的太赫兹光谱研究 | 黄翼虎 | 黄翼虎;刘淑泉;栾浩杰;林其安;马吉祥;何桂华 | 黄翼虎 | 青岛科技大学学报(自然科学版) | 2015 | 36 | 291-296 | | B | | 100 | |
| 35 | 37328 | NEW CRITERIA FOR THE ROBUST IMPULSIVE SYNCHRONIZATION OF UNCERTAIN CHAOTIC DELAYED NONLINEAR SYSTEMS | 籍艳 | 籍艳, 刘喜梅, 丁锋 | 籍艳 | NONLINEAR DYNAMICS | 2015 | 79 | 1-9 | SCI: IF=2.419 EI: Accession number:20150600486797 | A | 2.849 | 385.47 | |
| 36 | 40321 | Synchronization of impulsive hybrid dynamical networks | 籍艳 | 籍艳, 刘喜梅 | 籍艳 | 2Chinese Control Conference (2015ccc) | 2015 | 2015-September | 533-538 | Accession number:20154601538213 | A | | 200 | |
| 37 | 39905 | Unified Synchronization Criteria for Hybrid Switching-Impulsive Dynamical Networks | 籍艳 | 籍艳;刘喜梅 | 籍艳 | Circuits Syst Signal Process | 2015 | 34 | 1499 - 1517 | SCI: IF=1.264 EI: Accession number: 20151800808933 | A | 1.118 | 333.54 | |
| 38 | 39694 | 非线性系统的自适应控制方法-动态模糊逻辑系统 | 李成利 | 刘晓瞳; 李成利; 刘欣涛 | 李成利 | 甘肃科学学报 | 2015 | 27 | 21-23 | | B | | 100 | |
| 39 | 39180 | Wind-light Complementary System Design Based On Fuzzy Control | 刘军 | 刘军;龙庆涛;李琳 | 刘军 | 2015 27th Chinese Control and Decision Conference (CCDC) | 2015 | 31 | 6284-6288 | Accession number: 20154401482789 | A | | 200 | |
| 40 | 38199 | Power System Fault Diagnosis Based Wavelet Transform and Neural Networkd | 刘军 | 刘军; 李琳; 龙庆涛 | 刘军 | Machinery Electronics and Control Engineering | 2014 | 705 | 255-258 | 2014年考核未用 | C | | 0 | |
| 41 | 39693 | 基于 GL STUDIO 的虚拟仪表的仿真研究 | 刘鲁峰(李成利的学生) | 刘鲁峰 | 李成利 | 甘肃科学学报 | 2015 | 27 | 15-18 | | B | | 100 | |
| 42 | 39692 | 选矿月综合生产指标多目标优化方法 | 刘鲁峰(李成利的学生) | 刘鲁峰;禹海涛 | 李成利 | 甘肃科学学报 | 2015 | 27 | 25-30 | | B | | 100 | |
| 43 | 38480 | CP DECOMPOSITION AND ITS APPLICATION IN NOISE REDUCTION AND MULTIPLE SOURCES IDENTIFICATION | 刘雪峰 | 刘雪峰, 冯宇平, 刘喜梅, 黄彪 | 刘雪峰 | CSIC 2015 国际会议论文集 | 2015 | 16 | 47-51 | | C | | 0 | |
| 44 | 39040 | Neural Network Initial State Learning based Adaptive Terminal ILC for Tracking Iteration-varying Target Points | 刘宇(我的学生) | 刘宇;池荣虎;侯忠生 | 池荣虎 | International Journal of Automation and Computing | 2015 | 12 | 266-272 | Accession number:20152000842458 | A | | 200 | |

| | | | | | | | | | | | | | |
|----|-------|--|----------|--------------------|-----|---|------|-----|-------------|---|---|--|-----|
| 45 | 39851 | Communication Driven Technology Research on Mine Watt-Hour Meter MCGS Management System | 孟祥忠 | 孟祥忠;侯自胜;王文超;刘会龙 | 孟祥忠 | INTERNATION CONFERENCE ON CONTROL ENGINEERING AND AUTOMATION | 2014 | 1 | 139-144 | 原 ISTP, CPCI-S 收录, 教育部科技查新工作站武汉大学图书馆 WLCS201503402015.12.11 | A | | 200 |
| 46 | 39850 | Multi-sensor data fusion technology based on BP neural network application in the coal mine equipment fault diagnosis | 孟祥忠 | 孟祥忠;刘会龙;侯自胜 | 孟祥忠 | Applied Mechanics and Materials (ICMECE2014) | 2014 | 678 | 238-241 | Accession number:20150300431212, 武汉大学图书馆, 2015.5.25 | A | | 200 |
| 47 | 39102 | DSP 基于模型设计的单极性倍频 SPWM 波形生成 | 逢海萍 | 逢海萍;费洪伟 | 逢海萍 | 微电机 | 2015 | 48 | 83-86 | | B | | 100 |
| 48 | 37512 | Design of automated catwalks machine control system for offshore drilling platform | 戚淑芬 | 戚淑芬;程世平;王文龙;张坤 | 戚淑芬 | The 2014 3rd International Conference on Measurement, Instrumentation and Automation (ICMIA 2014) | 2014 | 569 | 1143-1146 | Accession number: 20142717908525 | A | | 200 |
| 49 | 37513 | Research of the Inverted Pendulum System Based on the Linear Quadratic Optimal Control | 戚淑芬 | 戚淑芬;刘焕焕;田红涛 | 戚淑芬 | The 2014 3rd International Conference on Measurement, Instrumentation and Automation (ICMIA 2014) | 2014 | 569 | 1104-1107 | Accession number: 20142717908517 | A | | 200 |
| 50 | 37511 | Research on trajectory detection system of submarine pipeline | 戚淑芬 | 戚淑芬;程世平 | 戚淑芬 | The 3rd International Conference on Mechanical, Control, and Electronic Information (ICMCEI 2014) | 2014 | 577 | 681-684 | Accession number: 20143218025505 | A | | 200 |
| 51 | 39142 | Stable Estimation of Horizontal Velocity for Planetary Lander with Motion Constraints | 邵巍 | 邵巍;隋树林;孟琳;岳耀宾 | 邵巍 | IEEE/CAA Journal of Automatica Sinica | 2015 | 2 | 198-206 | Accession number:20151700774214 | A | | 200 |
| 52 | 39093 | modified power compensation control strategy of three-phase grid-connected inverter under unbalanced grid voltage conditions | 孙绍华 | 孙绍华;贲洪奇 | 孙绍华 | Mechanical, information and industrial engineering | 2015 | 740 | 335-338 | | C | | 0 |
| 53 | 39415 | Theory Analysis of Harmonic Current Generation and Harmonic Current Extraction of Three-phase Grid-connected Inverter | 孙绍华 | 孙绍华;贲洪奇;王乐毅;李莺歌;于帅 | 孙绍华 | ICPE 2015-ECCE Asia | 2015 | 22 | 2724 - 2729 | | C | | 0 |
| 54 | 39152 | 多端柔性直流输电系统系统中的低电压穿越问题 | 覃庆良 | 覃庆良, 李梅航, 于飞 | 覃庆良 | 电力系统及其自动化学报 | 2015 | 27 | 91 | | B | | 100 |
| 55 | 38298 | SG3525 芯片的应用与仿真 | 田刚 (研究生) | 田刚, 张彦军 | 张彦军 | 电子消费 | 2014 | 0 | 472 | | C | | 50 |
| 56 | 38781 | A Wide Bandwidth, Byproduct Harmonic Cancelling Frequency Multiplication Technique for mmWave and Terahertz Applications | 王乐毅 | 王乐毅 | 王乐毅 | Applied Mechanics and Materials | 2014 | 654 | 128-132 | accession number:20150300422775 | A | | 200 |
| 57 | 38998 | Modeling and Optimized Control Algorithm for a Solar Fresh Air Heating System | 王丽丽 | 王丽丽;张涛; | 王丽丽 | Proceedings of the 2015 27th Chinese Control and Decision Conference, CCDC 2015 | 2015 | 0 | 5096-5100 | Accession number: 20154401481932 | A | | 200 |

| | | | | | | | | | | | | | |
|----|-------|---|-----------|-----------------------|-----|---|------|-----|-----------|--|---|-----|--|
| 58 | 38717 | 球磨机轴振动监测系统的应用研究 | 王艳霞 | 王艳霞, 樊春玲, 严以刚 | 王艳霞 | 青岛科技大学学报 (自然科学版) | 2015 | 36 | 180-182 | | C | 0 | |
| 59 | 38718 | 专业认证为导向的传感器原理课程建设探究 | 王艳霞 | 王艳霞, 樊春玲 | 王艳霞 | 到科技大学学报 (社会科学版) | 2015 | 31 | 74-75 | | C | 0 | |
| 60 | 38286 | 基于 OPC 的热源与换热站一体化监测系统的设计 | 王振市 (研究生) | 王振市; 高德欣 | 高德欣 | 自动化技术与应用 | 2015 | 34 | 52-55, 59 | | B | 100 | |
| 61 | 39385 | 基于 CC2431 的便携式动物脑电采集系统设计 | 巫洋 | 巫洋; 张典; 赵彤 | 张典 | 科技视界 | 2015 | 17 | 25 | | C | 50 | |
| 62 | 39617 | RandomBug: Novel Path Planning Algorithm in Unknown Environment | 徐啟蕾 | 徐啟蕾 | 徐啟蕾 | The Open Electrical & Electronic Engineering Journal | 2014 | 8 | 252-257 | Accession number: 20152801023829 | A | 200 | |
| 63 | 38770 | A novel multilevel inverter using vector control method | 于韬 | 于韬; 徐啟蕾; Park Sungjun | 于韬 | Applied Mechanics and Materials | 2014 | 654 | 160-163 | EI 20150300422781 2014 年考核未用 | A | 200 | |
| 64 | 38768 | Design of a novel back-emf filter for sensor-less BLDC | 于韬 | 于韬; 江蜀华; Park Sungjun | 于韬 | Applied Mechanics and Materials | 2014 | 654 | 142-145 | EI 20150300422777 2014 年考核未用 | A | 200 | |
| 65 | 39114 | A novel fractional order PID control method of electromagnetic navigation intelligent car | 岳耀宾 | 岳耀宾, 吴兵, 张瑞坤, 邵巍 | 岳耀宾 | Proceedings of the 2015 27th Chinese Control and Decision Conference, CCDC 2015 | 2015 | 1 | 3948-3951 | 20154401482064 | A | 200 | |
| 66 | 38734 | 聚氯乙烯生产过程控制优化 | 张鲁红 (研究生) | 张鲁红; 张彦军 | 张彦军 | 甘肃科学学报 | 2015 | 27 | 21-25 | | B | 100 | |
| 67 | 39752 | Tracking algorithm based on color correlation histogram using particle filter | 张涛 | 张涛; 王丽丽 | 张涛 | Proceedings of the 2015 27th Chinese Control and Decision Conference, CCDC 2015 | 2015 | 1 | 5612-5615 | Accession number: 20154401482401 | A | 200 | |
| 68 | 39751 | Modified Particle filter for object tracking in low frame rate video | 张涛 | 张涛; 费树岷; 王丽丽 | 张涛 | Proceedings of the 33rd Chinese Control Conference, CCC 2014 | 2014 | 1 | 4936-4941 | Accession number: 20144300119269 | A | 200 | |
| 69 | 40102 | Automatic control system in methane fermentation of food waste based on ForceControl V7.0 and PLC | 张伟 | 张伟, 孙德林 | 张伟 | Proceedings of the 2015 27th Chinese Control and Decision Conference | 2015 | 1 | 5639-5643 | Accession number: 20154401482485 | A | 200 | |
| 70 | 40103 | Research on hot-pressing machine control system based on PLC and Kingview | 张伟 | 张伟, 王晓文 | 张伟 | Proceedings of the 2015 27th Chinese Control and Decision Conference | 2015 | 1 | 5644-5648 | Accession number: 20154401482199 | A | 200 | |
| 71 | 40104 | Coal dust recognition based on concave point extraction and ellipse fitting | 张伟 | 张伟, 伊弘博, 王晓文 | 张伟 | Applied Mechanics and Materials | 2014 | 654 | 296-299 | Accession number: 20150300422810 2014 年考核未算 | A | 200 | |
| 72 | 37317 | Dependence of the breakdown voltage of 4H-SiC MESFET's on the field plate and step-channel | 张现军 | 张现军; 游娜 | 张现军 | Applied Mechanics and Materials | 2014 | 668 | 803-807 | Accession number: 20150300431005, 2014 年没检索 | A | 200 | |
| 73 | 37509 | Research on fish morphology image processing and refinement algorithm based on MATLAB | 周以琳 | 周以琳; 王文龙 | 周以琳 | The 2014 3rd International Conference on Measurement, Instrumentation and Automation (ICMIA 2014) | 2014 | 569 | 672-675 | Accession number: 20142717908435 | A | 200 | |