

自动化科学与电气工程学院 2019年 研究生发表优秀学术论文奖推荐汇总表

序号	申请者学号	申请者姓名/排名	论文题目	论文出处	发表时间	收录号	影响因子	导师姓名/排名	一级学科	获学位时间	JCR分区	引用次数
1	BY1103139	张道怡/1	A fortification model for decentralizd supply systems and its solution algorithms	X. Y. Zhang, Z. Zheng, K. Y. Cai. Transactions on Reliability, 67(1)381—400	201803	WOS:000426678500031	2.729	蔡开元/其他	控制科学与工程	20180626	Q1	
2	BY1103139	张道怡/1	Exploring the usefulness of unlabelled test cases in software fault localization	X. Y. Zhang, Z. Zheng, K. Y. Cai. Journal of Systems and Software, 136()278—290	201802	WOS:000418979100017	2.278	蔡开元/其他	控制科学与工程	20180626	Q1	
3	BY1203129	刘冬/1	EEG-Based Lower-Limb Movement Onset Decoding: Continuous Classification and Asynchronous Detection	Liu, Dong ; Chen, Weihai; Lee, Kyuhwa; Chavarriaga, Ricardo; et al.. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 26(8)1626—1635	201808	000441426400015	3.972	裴忠才/2	机械工程	20180327	Q1	
4	BY1303163	庞卓/1	A random demodulation architecture for sub-sampling acoustic emission signals in structural health monitoring	Pang Zhuo, Yuan Mei, Wakin Michael B.. Journal of Sound & Vibration, 431()390—404	201809	000438131100024	2.618	焦宗夏/通讯	机械工程		Q1	1
5	BY1303166	刘晓超/2	An integrated load sensing valve-controlled actuator based on power-by-wire for aircraft structural test	Shang Yaoxing, Liu Xiaochao, Jiao Zongxia, Wu Shuai. AEROSPACE SCIENCE AND TECHNOLOGY, 77(0)117—128	201806	000434744700011	2.228	焦宗夏/1	机械工程		Q1	
6	BY1303166	刘晓超/2	A novel integrated self-powered brake system for more electric aircraft	Shang Yaoxing, Liu Xiaochao, Jiao Zongxia, Wu Shuai. CHINESE JOURNAL OF AERONAUTICS, 31(5)976—989	201805	000432486800009	1.614	焦宗夏/1	机械工程		Q1	
7	BY1303169	王晓华/1	Edge-based Target Detection for Unmanned Aerial Vehicles Using Competitive Bird Swarm Algorithm	Wang Xiaohua, Deng Yimin, Duan Haibin. Aerospace Science and Technology, 78()708—720	201807	000436215700064	2.228	段海滨/通讯	控制科学与工程	20181130	Q1	0
8	BY1403105	李凤/1	Two-level multi-task scheduling in a cloud manufacturing environment	Feng Li, T. W. Liao, Lin Zhang. Robotics and Computer Integrated manufacturing, 56()127—139	201804	000451488700012	3.464	张霖/通讯	控制科学与工程		Q1	
9	BY1403108	陈玄真/1	Motion Planning for Dual-Arm Space Robot Towards Capturing Target Satellite and Keeping the Base Inertially Fixed	Xuanzhen Chen, Shiyin Qin. IEEE Access, 6()26292—26306	201806	000434644500001	3.557	秦世引/2	控制科学与工程		Q1	

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10	BY1403111	王军/1	Fault mode probability factor based fault-tolerant control for dissimilar redundant actuation system	Wang Jun, Wang Shaoping, Wang Xingjian, Tomovic Mileta M., Shi Cun. CHINESE JOURNAL OF AERONAUTICS, 31(5)965—975	201805	000432486800008	1.614	王少萍/2	机械工程	20180626	Q1	
11	BY1403115	程江峰/2	SDMSim: a manufacturing service supply-demand matching simulator under cloud environment	(ESI高被引用论文)F Tao, Jiangfeng Cheng, Y Cheng, S Gu, T Zheng, H Yang. Robotics and computer-integrated manufacturing, (45)34—46	201706	000392569100004	3.464	陈伟海/1	控制科学与工程		Q1	
12	BY1403115	程江峰/2	IIHub: an industrial internet-of-things hub toward smart manufacturing based on cyber-physical system	F Tao, Jiangfeng Cheng, Qi. IEEE Transactions on Industrial Informatics, 14(5)2271—2280	201805	000431531400045	5.430	陈伟海/1	控制科学与工程		Q1	
13	BY1403119	李玉红/1	A parallel adaptive quantum genetic algorithm for the controllability of arbitrary networks	李玉红, 龚光红, 李妮. plos one, 13(3)—	201803	000427796800019	2.766	龚光红/2	控制科学与工程		Q1	
14	BY1403123	牛经龙/1	Detection of sputum by interpreting the time-frequency distribution of respiratory sound signal using image processing techniques.	Jinglong Niu, Shi Yan, Maolin Cai, Zhixin Cao, Xiaohua Douglas Zhang. Bioinformatics (Oxford, England), 34(5)820—827	201803	000426813500014	5.481	蔡茂林/2	机械工程	20190102	Q1	18
15	BY1403129	张博洋/1	A Joint Unsupervised Cross-Domain Model via Scalable Discriminative Extreme Learning Machine	Zhang Boyang, Liu Yingyi, Yuan Haiwen, Sun Lingjie, Ma Zhao. Cognitive Computation, 10(4)577—590	201808	000441015100004	3.479	袁海文/其他	控制科学与工程	20180626	Q1	
16	BY1403129	张博洋/1	Ensemble based reactivated regularization extreme learning machine for classification	Zhang Boyang, Ma Zhao, Liu Yingyi, Yuan Haiwen, Sun Lingjie. Neurocomputing, 275()255—266	201801	000418370200025	3.241	袁海文/其他	控制科学与工程	20180626	Q1	
17	BY1403131	刘亦石/1	Integrated Strategy for Commercial Aircraft Fault-Tolerant Control	刘亦石, 任章, Jonathan Cooper. JOURNAL OF GUIDANCE CONTROL AND DYNAMICS, 41(6)1423—1434	201806	000432256500016	2.024	任章/2	控制科学与工程		Q1	0
18	BY1403138	贾冠伟/1	Micron-sized water spray-cooled quasi-isothermal compression for compressed air energy storage	Jia Guanwei, Xu Weiqing, Cai Maolin, Shi Yan. Experimental Thermal and Fluid Science, 96()470—481	201809	000432235300044	3.204	蔡茂林/其他	机械工程	20180626	Q1	
19	BY1403142	欧阳胡坡/1	Supervisory adaptive fault tolerant control against actuator failures with application to an aircraft	Hupo Ouyang, Yan Lin. International Journal of Robust and Nonlinear Control, 28(2)536—551	201801	000418409100010	3.856	陶飞/通讯	控制科学与工程		Q1	
20	BY1403151	张伸/1	Extended state observer based control for generic hypersonic vehicles with nonaffine-in-control character	Shen Zhang, Qing Wang, Chaoyang Dong. ISA Transactions, 80()127—136	201809	000448090600013	3.37	王青/2	控制科学与工程		Q1	

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21	BY1403155	丰霜/2	Mixed Fuzzy/Boundary Control Design for Nonlinear Coupled Systems of ODE and Boundary-Disturbed Uncertain Beam	Wu, HN; Feng, S. IEEE TRANSACTIONS ON FUZZY SYSTEMS, 26(6)3379—3390	201812	WOS:000451946300015	8.415	吴淮宁/1	控制科学与工程	20180626	Q1	
22	BY1403161	刘志杰/1	Disturbance observer based attitude control for flexible spacecraft with input magnitude and rate constraints	Zhijie Liu, Jinkun Liu, Lijun Wang. Aerospace Science and Technology, 72()486—492	201801	WOS:000423893800043	2.228	刘金琨/通讯	控制科学与工程		Q1	3
23	BY1403161	刘志杰/1	Robust adaptive fault tolerant control for a linear cascaded ODE-beam system	Liu, Zhijie, Liu, Jinkun, He, Wei. Automatica, 98()42—50	201812	WOS:000449310900006	6.126	刘金琨/通讯	控制科学与工程		Q1	3
24	BY1403161	刘志杰/1	Dynamic modeling and vibration control for a nonlinear 3-dimensional flexible manipulator	Liu Zhijie, Liu Jinkun, He Wei. INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL, 28(13)3927—3945	201809	WOS:000439507100006	3.856	刘金琨/通讯	控制科学与工程		Q1	4
25	BY1403161	刘志杰/1	Boundary control of an Euler-Bernoulli beam with input and output restrictions	Liu, Zhijie, Jinkun Liu, and Wei He. Nonlinear Dynamics, 92(2)531—541	201804	WOS:000428445700028	4.339	刘金琨/通讯	控制科学与工程		Q1	4
26	BY1403162	任锦瑞/1	Two-degree-of-freedom attitude tracking control for bank-to-turn aerial vehicles: An additive-state-decomposition-based method	Ren, JR; Quan, Q; Zhao, LB; Dai, XH; Cai KY. AEROSPACE SCIENCE AND TECHNOLOGY, 77()409—418	201806	000434744700038	2.228	蔡开元/其他	控制科学与工程		Q1	1
27	BY1403165	邱华鑫/2	Unmanned Aerial Vehicle Distributed Formation Rotation Control Inspired by Leader-Follower Reciprocation of Migrant Birds	Duan Haibin, Qiu Huaxin. IEEE ACCESS, 6()23431—23443	201803	000432589500002	3.557	段海滨/1	控制科学与工程		Q1	2
28	BY1403166	陈莎莎/2	A large-range compliant remote center of motion stage with input/output decoupling	Weihai Chen, Shasha Chen, Jianliang Qu, Wenjie Chen. Precision Engineering, 51()468—480	201801	000418978200047	2.5872	陈伟海/1	控制科学与工程		Q1	
29	BY1503106	张萌/2	Digital twin driven prognostics and health management for complex equipment	Fei Tao, Meng Zhang, Yushan Liu, A. Y. C. Nee. CIRP Annals-Manufacturing Technology, 67(1)169—172	201805	000438470400042	3.333	陶飞/1	控制科学与工程		Q1	3
30	BY1503106	张萌/2	Digital twin shop-floor: a new shop-floor paradigm towards smart manufacturing	Fei Tao, Meng Zhang. IEEE Access, 5()20418—20427	201709	000413873500035	3.557	陶飞/1	控制科学与工程		Q1	48
31	BY1503114	马速良/1	Intelligent Fault Diagnosis of HVCB with Feature Space Optimization-Based Random Forest	Suliang Ma; Mingxuan Chen; Jianwen Wu; Yuhao Wang; Bowen Jia; Yuan Jiang. sensors, 18(4)1221—	201804	000435574800293	2.677	武建文/通讯	电气工程		Q1	

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32	BY1503125	蒋志勇/1	H_{∞} output-feedback control for discrete-time switched linear systems via asynchronous switching	Jiang, Zhiyong; Peng Yan. Journal of the Franklin Institute, 355(14)6215—6238	201809	000443286300003	3.576	闫鹏/通讯	控制科学与工程		Q1	
33	BY1503127	邵小东/2	Robust fault-tolerant tracking control for spacecraft proximity operations using time-varying sliding mode	Qinglei Hu, Xiaodong Shao, and Wen-hua Chen. IEEE Transactions on Aerospace and Electronic Systems, 54(1)2—17	201802	000424862200002	2.063	胡庆雷/1	控制科学与工程		Q1	19
34	BY1503127	邵小东/2	Nussbaum-type function-based attitude control of spacecraft with actuator saturation	Qinglei Hu, Xiaodong Shao, Youmin Zhang, and Lei Guo. International Journal of Robust and Nonlinear Control, 28(8)2927—2949	201805	00043004600002	3.856	胡庆雷/1	控制科学与工程		Q1	2
35	BY1503127	邵小东/2	Adaptive fault-tolerant attitude tracking control of spacecraft with prescribed performance	Qinglei Hu, Xiaodong Shao, and Lei Guo. IEEE/ASME Transactions on Mechatronics, 23(1)331—341	201802	000425673100033	3.936	胡庆雷/1	控制科学与工程		Q1	21
36	BY1503129	张且且/1	An Improved Robust Adaptive Kalman Filter for GNSS Precise Point Positioning	Zhang, Qieqie; Zhao, Luodi; Zhao, Long; Zhou, Jianhua. IEEE Sensors Journal, 18(10)4176—4186	201805	000430999700032	2.617	周建华/通讯	控制科学与工程		Q1	
37	BY1503138	王一轩/1	Optimization of air-fuel ratio control of fuel-powered UAV engine using adaptive fuzzy-PID	王一轩, 石岩, 蔡茂林, 许未晴, 虞启辉. JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS, 355(17)8554—8575	201811	000449111200014	3.576	蔡茂林/2	机械工程		Q1	
38	BY1503138	王一轩/2	An aviation oxygen supply system based on a mechanical ventilation model	石岩, 王一轩, 蔡茂林, 张博伦等. CHINESE JOURNAL OF AERONAUTICS, 31(1)197—204	201801	000426415600020	1.614	蔡茂林/1	机械工程		Q1	0
39	BY1503140	余跃/1	Finite-time model-assisted active disturbance rejection control with a novel parameters optimizer for hypersonic reentry vehicle subject to multiple disturbances	Yue Yu, Honglun Wang, Na Li, Huiping Zhang, Zikang Su, Xingling Shao. Aerospace Science and Technology, 79()588—600	201808	000441488600052	2.228	王宏伦/通讯	控制科学与工程		Q1	0
40	BY1503145	刘迪/1	A multiscale wear simulation method for rotary lip seal under mixed lubricating conditions	刘迪, 王少萍, 张超. TRIBOLOGY INTERNATIONAL, 121()190—203	201805	000428605700020	3.246	王少萍/2	机械工程		Q1	
41	BY1503145	刘迪/1	Bayesian model averaging based reliability analysis method for monotonic degradation dataset based on inverse Gaussian process and Gamma process	刘迪, 王少萍, 张超, Mileta Tomovic. Reliability Engineering & System Safety, 180()25—38	201812	000447568900003	4.139	王少萍/2	机械工程		Q1	

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42	BY1503146	石存/1	Variable load failure mechanism for high-speed load sensing electro-hydrostatic actuator pump of aircraft	Cun Shi, Shaoping Wang, Xingjian Wang, Yixin Zhang. Chinese Journal of Aeronautics, 31(5)949—964	201805	000432486800007	1.614	王少萍/2	机械工程	20180626	Q1	6
43	BY1503147	任帅/1	Influence of Airway Secretion on Airflow Dynamics of Mechanical Ventilated Respiratory System	Ren, Shuai; Shi, Yan; Cai, Maolin; Xu, Weiqi. IEEE-ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, 15(5)1660—1668	201809	000448910300029	2.428	蔡茂林/其他	机械工程		Q1	
44	BY1503147	任帅/1	Influence of bronchial diameter change on the airflow dynamics based on a pressure-controlled ventilation system	Ren, Shuai; Maolin Cai; Yan Shi; Weiqing Xu; Xiaohua Douglas Zhang. INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN BIOMEDICAL ENGINEERING, 34(3)—	201803	000426612100004	2.338	蔡茂林/2	机械工程		Q1	
45	BY1503147	任帅/1	ANSYS-MATLAB co-simulation of mucus flow distribution and clearance effectiveness of a new simulated cough device	Ren, Shuai; Shi, Yan; Cai, Maolin; Hongmei Zhao; Zhaozhi Zhang; Xiaohua Douglas Z. INTERNATIONAL JOURNAL FOR NUMERICAL METHODS IN BIOMEDICAL ENGINEERING, 34(6)—	201806	000434640200008	2.338	蔡茂林/其他	机械工程		Q1	
46	BY1503152	戚庆林/2	Data-driven smart manufacturing	Fei Tao, Qinglin Qi, Ang Liu, Andrew Kusiak. Journal of Manufacturing Systems, 48()157—169	201807	000447550100016	3.699	林岩/1	控制科学与工程		Q1	
47	BY1503152	戚庆林/1	Digital Twin and Big Data Towards Smart Manufacturing and Industry 4.0: 360 Degree Comparison	(ESI高被引论文) Qinglin Qi, Fei Tao. IEEE Access, 6()3585—3593	201802	000426298500001	3.557	林岩/2	控制科学与工程		Q1	
48	BY1503154	于灏/1	Finite L2-gain problem for networked control systems with delays via event-triggered control	Hao Yu, Fei Hao. INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL, 28(5)1547—1565	201803	000424636800003	3.856	郝飞/2	控制科学与工程	20181130	Q1	0
49	BY1503164	马仲海/1	Fault diagnosis of an intelligent hydraulic pump based on a nonlinear unknown input observer	Zhonghai Ma, Shaoping Wang, Jian Shi, Tongyang Li, Xingjian Wang. Chinese journal of Aeronautics, 31(2)385—394	201802	000427445000017	1.614	王少萍/2	机械工程		Q1	
50	BY1503164	马仲海/1	A Load Sequence Design Method for Hydraulic Piston Pump Based on Time-Related Markov Matrix	Zhonghai Ma, Shaoping Wang, Chao Zhang, Mileta M. Tomovic and Tongyang Li. IEEE Transactions on Reliability, 67(3)1237—1248	201809	000443970200034	2.729	王少萍/2	机械工程		Q1	

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51	BY1503168	于江龙/1	Practical time-varying formation tracking for multiple non-holonomic mobile robot systems based on the distributed extended state observers	Jianglong Yu, Xiwang Dong, Qingdong Li, Zhang Ren. IET CONTROL THEORY AND APPLICATIONS, 12(12)1737—1747	201808	000441020700008	3.296	任章/其他	控制科学与工程		Q1	
52	BY1503168	于江龙/1	Time-varying formation tracking for high-order multi-agent systems with switching topologies and a leader of bounded unknown input	Jianglong Yu, Xiwang Dong, Qingdong Li, Zhang Ren. JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS, 355(5)2808—2825	201803	000427827800035	3.576	任章/其他	控制科学与工程		Q1	
53	BY1503168	于江龙/1	Practical time-varying formation tracking for high-order nonlinear multiagent systems with multiple leaders based on the distributed disturbance observer	Jianglong Yu, Xiwang Dong, Qingdong Li, Zhang Ren. International Journal of Robust and Nonlinear Control, 28(9)3258—3272	201806	000432000800004	3.856	任章/其他	控制科学与工程		Q1	
54	BY1503168	于江龙/1	Practical time-varying formation tracking for second-order nonlinear multi-agent systems with multiple leaders using adaptive neural networks	Jianglong Yu, Xiwang Dong, Qingdong Li, Zhang Ren. IEEE Transactions on Neural Networks and Learning Systems, 29(12)6015—6025	201812	000451230100019	7.982	任章/其他	控制科学与工程		Q1	
55	BY1503171	周利波/1	A Novel Precision Measuring Parallel Mechanism for the Closed-Loop Control of a Biologically Inspired Lower Limb Exoskeleton	Libo Zhou, Weihai Chen, Jianhua Wang, Shaoping Bai, Haoyong Yu, Yinping Zhang. IEEE/ASME Transactions on Mechatronics, 23(6)2693—2703	201812	000453560200017	3.936	陈伟海/通讯	控制科学与工程		Q1	
56	BY1503173	曹芳菲/1	Adaptive Actuator Fault Compensation Control for a Rigid-Flexible Manipulator with ODEs-PDEs Model	Cao, FF (Cao, Fangfei); Liu, JK (Liu, Jinkun). International Journal of Systems Science, 49(8)1748—1759	201805	000441054600013	2.185	刘金琨/通讯	控制科学与工程		Q1	
57	BY1503173	曹芳菲/1	Optimal Trajectory Control for a Two-Link Rigid-Flexible Manipulator with ODE-PDE Model	Cao, FF (Cao, Fangfei); Liu, JK (Liu, Jinkun). Optimal Control Methods & Applications, 39(4)1515—1529	201807	000438514000015	1.614	刘金琨/通讯	控制科学与工程		Q1	
58	BY1503174	孙永斌/1	Fractional-order controllers optimized via heterogeneous comprehensive learning pigeon-inspired optimization for autonomous aerial refueling hose-drogue system	Yongbin Sun, Haibin Duan, Ning Xian. Aerospace Science and Technology, 81(1)1—13	201810	000445992200001	2.228	段海滨/通讯	控制科学与工程		Q1	0
59	BY1603102	罗雪松/1	Modeling and analysis of mover gaps in tubular moving-magnet linear oscillating motors	Xuesong LUO, Chao ZHANG, Shaoping WANG, Enrico ZIO, Xingjian WANG. Chinese Journal of Aeronautics, 31(5)927—940	201805	000432486800005	1.614	王少萍/其他	机械工程		Q1	0

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60	BY1603106	崔渭刚/2	Time-Varying System Identification Using an Ultra-Orthogonal Forward Regression and Multiwavelet Basis Functions With Applications to EEG	Yang Li, Wei-Gang Cui, Yu-Zhu Guo, Tingwen Huang, Xiao-Feng Yang, Hua-Liang Wei. IEEE Transactions on Neural Networks and Learning Systems, 29(3)2960—2972	201807	00043642040024	7.982	李阳/1	控制科学与工程		Q1	3
61	BY1603106	崔渭刚/2	Epileptic seizure detection based on time-frequency images of EEG signals using Gaussian mixture model and gray level co-occurrence matrix features	Yang Li, Weigang Cui, Meilin Luo, Ke Li, Lina Wang. International journal of neural systems, 28(07)1850003—1850003	201809	00043931500004	4.58	李阳/1	控制科学与工程		Q1	
62	BY1603108	季宁/1	Vibration control for a nonlinear three-dimensional Euler-Bernoulli beam under input magnitude and rate constraints	Ning Ji, Zhijie Liu, Jinkun Liu and Wei He. Nonlinear Dynamics, 91(4)2551—2570	201803	00042554350029	4.339	刘金琨/通讯	控制科学与工程		Q1	
63	BY1603108	季宁/1	Vibration control for a flexible satellite with input constraint based on Nussbaum function via backstepping method	Ning Ji, Jinkun Liu. Aerospace Science & Technology, 77()563—572	201806	000434744700052	2.228	刘金琨/通讯	控制科学与工程		Q1	
64	BY1603112	石永霞/2	Adaptive fault-tolerant attitude control for satellite reorientation under input saturation	Qinglei Hu, Yongxia Shi, Xiaodong Shao. Aerospace Science and Technology, 78()171—182	201804	000436215700015	2.228	胡庆雷/1	控制科学与工程		Q1	
65	BY1603114	李国飞/1	Adaptive fault-tolerant cooperative guidance law for simultaneous arrival	李国飞, 吴云洁, 许朋亚. AEROSPACE SCIENCE AND TECHNOLOGY, 82-83()243—251	201811	000449891400022	2.228	吴云洁/2	控制科学与工程		Q1	0
66	BY1603114	李国飞/2	Adaptive Disturbance Compensation Finite Control Set Optimal Control for PMSM Systems Based on Sliding Mode Extended State Observer	吴云洁, 李国飞. MECHANICAL SYSTEMS AND SIGNAL PROCESSING, 98()402—414	201801	000413055900026	4.37	吴云洁/1	控制科学与工程		Q1	4
67	BY1603120	张岱峰/1	Social-class pigeon-inspired optimization and time stamp segmentation for multi-UAV cooperative path planning	Daifeng Zhang, Haibin Duan. Neurocomputing, 313()229—246	201811	000443150900022	3.241	段海滨/通讯	控制科学与工程		Q1	
68	BY1603151	戴训华/1	Iterative learning control and initial value estimation for probe-drogue autonomous aerial refueling of UAVs	Xunhua Dai, Quan Quan, Jinrui Ren, and Kai-Yuan Cai. Aerospace Science and Technology, 82-83()583—593	201811	WOS:00449891400053	2.228	蔡开元/2	控制科学与工程		Q1	
69	BY1603151	戴训华/1	Terminal Iterative Learning Control for Autonomous Aerial Refueling Under Aerodynamic Disturbances	Xunhua Dai, Quan Quan, Jinrui Ren, Zhiyu Xi, and Kai-Yuan Cai. Journal of Guidance, Control, and Dynamics, 41(7)1577—1584	201807	WOS:00436500011	2.024	蔡开元/2	控制科学与工程		Q1	1

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70	BY1703101	陶冶/1	A Novel System for WiFi Radio Map Automatic Adaptation and Indoor Positioning	Ye Tao, Long Zhao. IEEE Transactions on Vehicular Technology, 67(11)10683—10692	201811	000449962900043	4.432	赵龙/通讯	控制科学与工程		Q1	
71	BY1703123	刘竞宇/2	Learning Brain Connectivity Sub-networks by Group-Constrained Sparse Inverse Covariance Estimation for Alzheimer's Disease Classification	Li, Y., Liu, J., Huang, J., Li, Z., & Liang, P. Frontiers in Neuroinformatics, 12()—	201809	000444076900002	3.074	李阳/1	控制科学与工程		Q1	1
72	BY1703123	刘竞宇/2	Multimodal hyper-connectivity of functional networks using functionally-weighted LASSO for MCI classification	Li, Y., Liu, J., Gao, X., Jie, B., Kim, M., Yap, P.-T., et al.. Medical Image Analysis, 52()80—96	201812	000457512600007	5.356	李阳/1	控制科学与工程		Q1	
73	BY1703125	刘一恒/1	Deep learning based trajectory optimization for UAV aerial refueling docking under bow wave	Yiheng Liu, Honglun Wang, Zikang Su, Jiakuan Fan. Aerospace Science and Technology, 80()392—402	201809	000445991100033	2.228	王宏伦/通讯	控制科学与工程		Q1	0
74	BY1703150	邢雪岩/1	Switching fault-tolerant control of a moving vehicle-mounted flexible manipulator system with state constraints	Xueyan Xing, Jinkun Liu. Journal of the Franklin Institute, 355(6)3050—3078	201804	000428237800004	3.576	刘金琨/通讯	控制科学与工程		Q1	
75	BY1703158	韩拓/2	New Impact Time and Angle Guidance Strategy via Virtual Target Approach	Hu Qinglei; Han Tuo; Xin Ming. JOURNAL OF GUIDANCE CONTROL AND DYNAMICS, 41(8)1755—1765	201808	000438876000009	2.024	胡庆雷/1	控制科学与工程		Q1	
76	BY1803150	张璟尧/2	Deterministic Convergence for Learning Control Systems Over Iteration-Dependent Tracking Intervals	Deyuan Meng, Jingyao Zhang. IEEE Transactions on Neural Networks and Learning Systems, 29(8)3885—3892	201808	000439627700048	7.982	孟德元/1	控制科学与工程		Q1	1
77	SY1503114	孟尧/2	Adaptive Backstepping Control for Air-Breathing Hypersonic Vehicles with Input Nonlinearities	Qinglei Hu, Yao Meng, Chenliang Wang Youmin Zhang. Aerospace Science and Technology, 73()289—299	201802	000424185200025	2.228	胡庆雷/1	控制科学与工程	20180327	Q1	
78	SY1503122	谈笑/2	Closed-Loop-Based Control Allocation for Spacecraft Attitude Stabilization with Actuator Fault	Hu Qinglei; Tan Xiao; Akella Maruthi. JOURNAL OF GUIDANCE CONTROL AND DYNAMICS, 41(4)944—953	201804	000427414200012	2.024	胡庆雷/1	控制科学与工程	20180327	Q1	
79	SY1503126	牛广林/2	Spacecraft attitude fault-tolerant control based on iterative learning observer and control allocation	Hu Qinglei, Niu Guanglin, Wang Chenliang. AEROSPACE SCIENCE AND TECHNOLOGY, 75(2018)245—253	201802	000429753800020	2.228	胡庆雷/1	控制科学与工程		Q1	3
80	SY1503610	曾海宁/2	A Stiffness Adjustment Mechanism Based on Negative Work for High-efficient Propulsion of Robotic Fish	Xu, Dong; Zeng, Haining; Peng, Xiang; Zhao, Ziqing; Liu, Jingmeng. JOURNAL OF BIONIC ENGINEERING, 15(2)270—282	201803	000428289600007	2.325	徐东/1	控制科学与工程	20180327	Q1	1

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81	SY1603106	解静洁/2	Trajectory optimization for accompanying satellite obstacle avoidance	Hu Qinglei; Xie Jingjie; Liu Xinfu. Aerospace Science and Technology, 82-83() 220—233	201811	000449891400020	2.228	胡庆雷/1	控制科学与工程	20190102	Q1	
82	SY1603117	邵鹏飞/1	A Distributed Traffic Control Strategy Based On Cell-Transmission Model	Shao, Pengfei; Wang, Lei; Qian, Wei; Wang, Qing-Guo; Yang, Xu-Hua. IEEE Access, 6(null) 10771—10778	201801	000427989800001	3.557	王磊/通讯	控制科学与工程	20190102	Q1	2
83	SY1603127	雷梦颖/2	Time-Varying Nonlinear Causality Detection Using Regularized Orthogonal Least Squares and Multi-Wavelets With Applications to EEG	Yang Li ; Meng-Ying Lei ; Yuzhu Guo ; Zhongyi Hu ; Hua-Liang Wei. IEEE Access, 6() 17826—17840	201803	000430846300001	3.557	李阳/1	控制科学与工程	20190102	Q1	1
84	SY1603210	张承乾/2	Common-path surface plasmon interferometer with radial polarization	Bei Zhang, Chengqian Zhang, Michael G. Somekh, Peng Yan, and Le Wang. Optics Letters, 43(14) 3245—3248	201807	000438867400013	3.589	张蓓/1	控制科学与工程	20190102	Q1	1
85	SY1603401	程丁宁/2	An LCC-C Compensated Wireless Charging System for Implantable Cardiac Pacemakers: Theory, Experiment, and Safety Evaluation	肖春燕, 程丁宁, 韦康正. IEEE TRANSACTIONS ON POWER ELECTRONICS, 33(6) 4894—4905	201806	000426014100029	6.812	肖春燕/1	电气工程	20190102	Q1	6
86	SY1603523	杨之元/1	Automatic Carrier Landing System Multilayer Parameter Design Based on Cauchy Mutation Pigeon-Inspired Optimization	Zhiyuan Yang, H. B. Duan, Y. M. Fan, Y. M. Deng. Aerospace Science and Technology, 79() 518—530	201806	000441488600046	2.228	段海滨/2	控制科学与工程	20190102	Q1	3
87	SY1603528	赵怡婧/1	Survey on computational-intelligence-based UAV path planning	Yijing Zhao, Zheng Zheng, Yang Liu. Knowledge-Based Systems, 158() 54—64	201810	000440529200005	4.396	郑征/2	控制科学与工程	20190102	Q1	
88	SY1703131	顾佳昕/2	One-two-one networks for compression artifacts reduction in remote sensing	Baochang Zhang, Jiaxin Gu, Chen Chen, et al. ISPRS JOURNAL OF PHOTOGRAMMETRY AND REMOTE SENSING, 145(2018) 184—196	201811	000449125400012	5.994	张宝昌/1	控制科学与工程		Q1	10
89	SY1703403	杜宇韬/2	Optimal Robust Control Design for Constrained Uncertain Systems: A Fuzzy-Set Theoretic Approach	Jinquan Xu, Yutao Du, Ye-Hwa Chen, Hong Guo. IEEE TRANSACTIONS ON FUZZY SYSTEMS, 26(6) 3494—3505	201812	000451946300024	8.415	徐金全/1	电气工程		Q1	
90	SY1703403	杜宇韬/2	Guaranteeing Uniform Ultimate Boundedness for Uncertain Systems Free of Matching Condition	Jinquan Xu, Yutao Du, Ye-Hwa Chen, Hong Guo, Xiaofeng Ding. IEEE TRANSACTIONS ON FUZZY SYSTEMS, 26(6) 3479—3493	201812	000451946300023	8.415	徐金全/1	电气工程		Q1	
91	SY1703403	杜宇韬/2	Adaptive robust constrained state control for non-linear maglev vehicle with guaranteed bounded airgap	Jinquan Xu, Yutao Du, Ye-Hwa Chen, Hong Guo. IET CONTROL THEORY AND APPLICATIONS, 12(11) 1573—1583	201807	000436125000005	3.296	徐金全/1	电气工程		Q1	

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92	SY1703606	于跃/2	Accurate three dimensional body scanning system based on structured light	Yue Haosong, Yu yue, Chen weihai and Wu xingming. OPTICS EXPRESS , 26 (22) 28544—28559	201810	000448556300039	3.356	岳昊嵩/1	控制科学与工程		Q1	
93	ZY1503250	栾尚祯/1	Latent Constrained Correlation Filter	Zhang Baochang, Luan Shangzhen, Chen Chen, Han Jungong, Wang wei, Perina Alessandro. IEEE Transactions on Image Processing, 27 (3) 1038-1048	201803	000418092400001	5.072	张宝昌/1	全日制工程硕士	20180327	Q1	16
94	ZY1503250	栾尚祯/1	Gabor Convolutional Networks	Luan Shangzhen, Chen Chen, Zhang Baochang, Han Jungong, Liu Jianzhuang. IEEE Transactions on Image Processing, 27 (9) 4357-4366	201809	000434293500014	5.072	张宝昌/通讯	全日制工程硕士	20180327	Q1	13
95	ZY1603202	乔美娜/2	Generative Neural Networks for Anomaly Detection in Crowded Scenes	Tian Wang, Meina Qiao, Zhiwei Lin, Ce Li, Hichem Snoussi, Zhe Liu, Chang Cho. IEEE Transactions on Information Forensics and Security, 14 (5) 1390—1399	201810	000457798900005	5.824	王田/1	全日制工程硕士	20190102	Q1	
96	ZY1603225	谢春宇/1	Deep Fisher Discriminant Learning for Mobile Hand Gesture Recognition	Li C, Xie C, Zhang B, Chen C, Han J. Pattern Recognition, 77 () 276—288	201805	000426222800023	3.965	张宝昌/通讯	全日制工程硕士	20190102	Q1	
97	ZY1603248	周辉/2	Formation Control of Multiple Unmanned Aerial Vehicles by Event-Triggered Distributed Model Predictive Control	蔡志浩, 周辉, 赵江, 吴坤, 王英勋. IEEE Access, 6 () 55614—55627	201810	000448035400001	3.557	蔡志浩/1	全日制工程硕士	20190102	Q1	
98	ZY1703204	潘凌风/2	An accelerated life test model for solid lubricated bearings used in space based on time-varying dependence analysis of different failure modes	张超, 潘凌风, 王少萍, 王兴坚, Tomovic Mileta. Acta Astronautica, 152 () 352—359	201811	000449235500037	2.227	张超/1	全日制工程硕士		Q1	0
99	ZY1703247	赵力/2	Remaining Useful Life Prediction for Lithium-ion Battery: A Deep Learning Approach	Lei Ren, Li Zhao, Sheng Hong, Shiqiang Zhao, Hao Wang, and Lin Zhang. IEEE ACCESS, 6 () 50587—50598	201809	000446951700001	3.557	任磊/1	全日制工程硕士		Q1	
100	BY1303160	周龙飞/1	An event-triggered dynamic scheduling method for randomly arriving tasks in cloud manufacturing	Longfei Zhou, Lin Zhang, Bhaba R. Sarkerc, Yuanjun Laili, Lei Ren. International Journal of Computer Integrated Manufacturing, 31 (3) 318—333	201803	000428296600008	1.995	张霖/通讯	控制科学与工程	20180327	Q2	11

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101	BY1303 160	周龙飞/1	Multi-task scheduling of distributed 3D printing services in cloud manufacturing	Longfei Zhou, Lin Zhang, Yuanjun Laili, Chun Zhao, Yingying Xiao. International Journal of Advanced Manufacturing Technology, 96(9-12)3003—3017	201806	000432974100002	2.601	张霖/通讯	控制科学与工程	20180327	Q2	8
102	BY1303 160	周龙飞/1	Diverse task scheduling for individualized requirements in cloud manufacturing	Longfei Zhou, Lin Zhang, Chun Zhao, Yuanjun Laili, Lida Xu. Enterprise Information Systems, 12(3)300—318	201804	000428296600008	1.683	张霖/通讯	控制科学与工程	20180327	Q2	18
103	BY1403 109	庞少鹏/1	Effect of interaction strength on robustness of controlling edge dynamics in complex networks	Shaopeng Pang, Fei Hao. PHYSICA A—STATISTICAL MECHANICS AND ITS APPLICATIONS, 497()246—257	201805	000428826700021	2.132	郝飞/通讯	控制科学与工程	20180626	Q2	1
104	BY1403 115	程江峰/2	Digital twin-driven product design, manufacturing and service with big data	(ESI高被引用论文)F Tao, Jiangfeng Cheng, Q Qi, M Zhang, H Zhang, F Sui. The International Journal of Advanced Manufacturing Technology, 94(9-12)3563—3576	201802	000425592900043	2.601	陈伟海/1	控制科学与工程		Q2	
105	BY1403 119	李玉红/2	An Optimization Method for Task Assignment for Industrial Manufacturing Organizations	李妮, 李玉红, 孙梦媛, 孔海鹏, 龚光红. APPLIED INTELLIGENCE, 47(4)1144—1156	201712	000414779600012	1.983	龚光红/1	控制科学与工程		Q2	
106	BY1403 122	季利鹏/1	Saliency Preprocessing Locality-Constrained Linear Coding for Remote Sensing Scene Classification	季利鹏, 胡晓惠, 王鸣野. ELECTRONICS, 7(9)—	201809	000448397200016	2.11	胡晓惠/2	控制科学与工程		Q2	
107	BY1403 126	陈明轩/1	Distributed Control Strategy for DC Microgrids of Photovoltaic Energy Storage Systems in Off-Grid Operation	Chen, M.; Ma, S.; Wan, H.; Wu, J.; Jiang, Y. ENERGIES, 11(201810)—	201810	000449293500145	2.676	武建文/通讯	电气工程		Q2	
108	BY1403 138	贾冠伟/1	Energy conversion characteristics of reciprocating piston quasi-isothermal compression systems using water sprays	JIA GuanWei, CAI MaoLin, XU WeiQing, SHI Yan. Science China Technological Sciences, 61(2)285—298	201802	000424788700015	1.938	蔡茂林/其他	机械工程	20180626	Q2	
109	BY1403 139	李雪蓉/1	Integrated design, modeling and analysis of a novel spherical motion generator driven by electromagnetic principle	Xuerong Li, Jingmeng Liu, Weihai Chen, Shaoping Bai. Robotics and Autonomous Systems, 106(2018)69—81	201808	000439537400007	2.638	陈伟海/2	控制科学与工程		Q2	2
110	BY1403 159	化永朝/1	Distributed fault-tolerant time-varying formation control for second-order multi-agent systems with actuator failures and directed topologies	Yongzhao Hua, Xiwang Dong, Qingdong Li, and Zhang Ren. IEEE Transactions on Circuits and Systems II: Express Briefs, 65(6)774—778	201806	000433374100016	2.45	任章/其他	控制科学与工程		Q2	

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111	BY1403159	化永朝/1	Formation-containment tracking for general linear multi-agent systems with a tracking-leader of unknown control input	Yongzhao Hua, Xiwang Dong, Liang Han, Qingdong Li, and Zhang Ren. Systems & Control Letters, 122()67—76	201812	000452813600010	2.656	任章/其他	控制科学与工程		Q2	
112	BY1403166	陈莎莎/1	Development of an aerostatic bearing system for roll-to-roll printed electronics	Shasha Chen, Weihai Chen, Jingmeng Liu, Wenjie Chen and Yan Jin. JOURNAL OF MICROMECHANICS AND MICROENGINEERING, 28(6)1—14	201806	000427976200001	1.888	陈伟海/通讯	控制科学与工程		Q2	
113	BY1503124	张璐/2	Comparative Study of Dual Layer Magnet Array in Moving-Coil Tubular Linear Permanent Magnet Motor	Liang Yan, Lu Zhang, Lei Peng, and Zongxia Jiao. Sensors, 18(6)1854—	201806	000436774300188	2.475	严亮/1	机械工程		Q2	
114	BY1503125	蒋志勇/1	Asynchronous switching control of discrete impulsive switched delay systems with average dwell time	Jiang, Zhiyong; Peng Yan. IET Control Theory & Applications, 12(7)992—999	201805	000430474500017	3.296	闫鹏/通讯	控制科学与工程		Q2	
115	BY1503125	蒋志勇/1	Asynchronous Switching Control for Continuous-time Switched Linear Systems with Output-feedback	Jiang, Zhiyong; Peng Yan. International Journal of Control, Automation and Systems, 16(5)2082—2092	201810	000447512000007	2.173	闫鹏/通讯	控制科学与工程		Q2	
116	BY1503133	赵国/1	High-Precision Detection of Defects of Tire Texture Through X-ray Imaging Based on Local Inverse Difference Moment Features	Zhao Guo, Qin Shiyin. SENSORS, 18(8)2524—	201808	000445712400124	2.475	秦世引/2	控制科学与工程		Q2	
117	BY1503133	赵国/1	Interactive segmentation of texture image based on active contour model with local inverse difference moment feature	Zhao Guo, Qin Shiyin, Wang Danyang. MULTIMEDIA TOOLS AND APPLICATIONS, 77(18)24537—24564	201809	000441760900065	1.541	秦世引/2	控制科学与工程		Q2	
118	BY1503136	黄斌/1	High-quality face image generated with conditional boundary equilibrium generative adversarial networks	Bin Huang, Weihai Chen, Xingming Wu, Chun-Liang Lin, Ponnuthurai N. S. Pattern Recognition Letters, 111(1)72—79	201808	000441141200011	1.954	陈伟海/2	控制科学与工程		Q2	
119	BY1503155	郭强亮/1	New Keypoint Matching Method Using Local Convolutional Features for Power Transmission Line Icing Monitoring	Qiangliang Guo, Jin Xiao, Xiaoguang Hu. SENSORS, 18(3)698—	201803	WOS:000428805300019	2.475	胡晓光/其他	控制科学与工程	20180626	Q2	
120	BY1503158	张时毓/1	Workspace Analysis for Haptic Feedback Manipulator in Virtual Cockpit System	Zhang Shiyu, Dai Shuling. Virtual Reality, 22(4)321—338	201811	000446076600005	1.375	周锐/无	控制科学与工程	20190102	Q2	

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121	BY1503170	邓恒/1	Visual - inertial estimation of velocity for multicopters based on vision motion constraint	Heng Deng, Usman Arif, Qiang Fu, Zhiyu Xi, Quan Quan, Kai-Yuan Cai. Robotics and Autonomous Systems, 107() 262—279	201809	00044164450020	2.638	蔡开元/其他	控制科学与工程		Q2	
122	BY1503173	曹芳菲/1	Boundary control for a constrained two-link rigid - flexible manipulator with prescribed performance	Cao, FF (Cao, Fangfei); Liu, JK (Liu, Jinkun). INTERNATIONAL JOURNAL OF CONTROL, 91(5) 1091—1103	201803	00042786210009	2.101	刘金琨/通讯	控制科学与工程		Q2	
123	BY1603108	季宁/1	Adaptive boundary control for the flexible three-dimensional Euler - Bernoulli beam with input signal quantization	Ning Ji, Jinkun Liu. International Journal of adaptive control and signal processing, 32(8) 1162—1181	201808	00044539810004	2.082	刘金琨/通讯	控制科学与工程		Q2	
124	BY1603110	吴健发/1	UAV Broken-Line Path Following under Disturbance Conditions	Jianfa Wu, Honglun Wang, Zikang Su, Xingling Shao. Journal of Aerospace Engineering, 31(6) 04018089-1—04018089-17	201811	00044393060024	1.296	王宏伦/通讯	控制科学与工程		Q2	0
125	BY1603120	张岱峰/2	Close formation flight of swarm unmanned aerial vehicles via metric-distance brain storm optimization	Haibin Duan, Daifeng Zhang, Yuhui Shi, Yimin Deng. Memetic Computing, 10(4) 369—381	201812	00045015090003	1.925	段海滨/1	控制科学与工程		Q2	
126	SY1603113	孟聪/2	Recursive filtering for complex networks using nonlinearly coupled unscented Kalman filter	Wenling Li, Cong Meng, Yingmin Jia, Junping Du. IET Control Theory & Applications, 12(4) 549—555	201803	000424256400013	3.296	李文玲/1	控制科学与工程	20190102	Q2	0
127	SY1603210	张承乾/2	Identification of Plasmonic Absorption Profile in Surface Plasmon Microscopy Using Morphology	Bei Zhang, Chengqian Zhang, Qiusheng Wang, Peng Yan, Jing Wang. IEEE Photonics Journal, 10(6) —	201812	00044864960001	2.627	张蓓/1	控制科学与工程	20190102	Q2	
128	SY1603210	张承乾/2	Modeling and analysis of surface plasmon microscopy with radial polarization	Bei Zhang, Chengqian Zhang, Jing Wang, Peng Yan. Optics Communications, 427() 369—373	201812	000441174200060	1.887	张蓓/1	控制科学与工程	20190102	Q2	1
129	SY1703206	李海鹏/2	Future Trend Forecast by Empirical Wavelet Transform and Autoregressive Moving Average	王秋生, 李海鹏, 林金永, 张春霞. SENSORS, 18(8) 2621—2621	201808	000445712400221	2.475	王秋生/1	控制科学与工程		Q2	0
130	SY1703210	杨洁/2	An Optimal Burn-In Policy for Cellular Phone Lithium-Ion Batteries Using a Feature Selection Strategy and Relevance Vector Machine	于劲松, 杨洁, 唐获音, 代京. Energies, 11(11) 3021—	201811	000451814000159	2.676	于劲松/1	控制科学与工程		Q2	

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131	SY1703 403	杜宇韬/2	Bivariate Optimization for Control Design of Interconnected Uncertain Nonlinear Systems: A Fuzzy Set-Theoretic Approach	Jinquan Xu, Yutao Du, Ye-Hwa Chen, Hong Guo. INTERNATIONAL JOURNAL OF FUZZY SYSTEMS, 20(6)1715—1729	201808	00044017190001	2.396	徐金全/1	电气工程		Q2	
132	ZY1503 250	栾尚祯/1	Object detection and tracking benchmark in industry based on improved correlation filter	Luan Shangzhen, Li Yan, Wang Xiaodi, Zhang Baochang. MULTIMEDIA TOOLS AND APPLICATIONS, 77(22)29919—29932	201811	00045178080042	1.541	张宝昌/通讯	全日制工程硕士	20180327	Q2	
133	ZY1603 119	公令兵/1	Adaptive Smart Control Method for Electric Vehicle Wireless Charging System	Gong Lingbing;Xiao Chunyan;Cao Bin;Zhou YuLiang. ENERGIES, 11(10)2685—2697	201810	000449293500193	2.676	肖春燕/通讯	全日制工程硕士	20190102	Q2	0
134	ZY1603 202	乔美娜/2	Abnormal Event Detection via Covariance Matrix for Optical Flow Based Feature	Tian Wang, Meina Qiao, Aichun Zhu, Yida Niu, Ce Li, Hichem Snoussi. Multimedia Tools and Applications, 77(13) 17375—17395	201807	000439750300062	1.541	王田/1	全日制工程硕士	20190102	Q2	
135	ZY1703 241	张先炳/1	Research on Air Confrontation Maneuver Decision-Making Method Based on Reinforcement Learning	张先炳, 刘国庆, 杨超杰, 吴江. Electronics 2018, 7(11)279—	201810	000451527400012	2.11	夏洁/无	全日制工程硕士		Q2	0
136	BY1403 123	牛经龙/1	The identification of sputum situation based on the sound from the respiratory tract	Jinglong Niu , Yan Shi , Dongkai Shen, Yixuan Wang, Weiqing Xu , Maolin Cai . 2018 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM), 2018()—	201807	18091914		蔡茂林/2	机械工程	20190102	QX	
137	BY1503 145	刘迪/1	Performance Degradation Analysis of Mechanical Seal based on Vibration Signal Processing	刘迪, 王少萍, 张超. 2017 International Conference on Sensing, Diagnostics, Prognostics, and Control, ()387—392	201712	17496637		王少萍/2	机械工程		QX	
138	BY1603 102	罗雪松/1	Analytical study of magnetic field considering circumferential mover gaps in tubular linear oscillating motor	Xuesong Luo, Shaoping Wang, Xingjian Wang, Mileta Tomovic. IEEE Conference on Industrial Electronics and Applications, ()320—325	201802	20182205243453		王少萍/2	机械工程		QX	0
139	BY1603 145	鄢立夏/1	Tracking control of quad-rotor based on non-regular feedback linearization	Yan Lixia, Ma Baoli. Chinese Intelligent Systems Conference, CISC 2017, 460(2)363—371	201801	20174204284637		马保离/通讯	控制科学与工程		QX	0

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140	BY1803150	张璟尧/1	Iterative Learning Control for Continuous-Time Systems with Locally Lipschitz Nonlinearity and Input Saturation	Jingyao Zhang, Deyuan Meng. 2018 IEEE 7th Data Driven Control and Learning Systems Conference (DDCLS), ()908—913	201810	20184806139313		孟德元/通讯	控制科学与工程		QX	0
141	SY1603701	成学军/1	Traffic Flow Prediction with improved SOPIO-SVR algorithm	Xuejun Cheng, Lei Ren, Jin Cui, Zhiqiang Zhang. 19th Monterey Workshop on Challenges and Opportunity with Big Data, ()184—197	201703	20173604116801		任磊/2	控制科学与工程	20190102	QX	
142	SY1603706	唐玥/1	An FPGA implemented data acquisition node card for heterogeneous communication approaches towards smart manufacturing.	Yue Tang, Xiaofu Zou, Ang Liu, Fei Tao. The 48th International Conference on Computers & Industrial Engineering, ()—	201812			陶飞/通讯	控制科学与工程	20190102	QX	

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