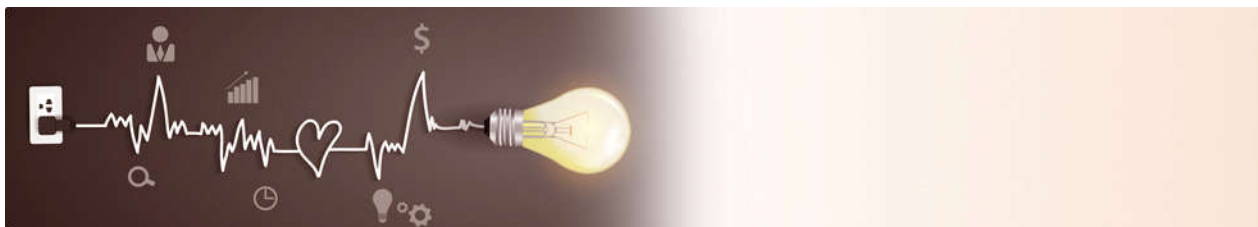


[设为首页](#) [加入收藏](#)

2018/12/25 星期二

[搜索](#)[专业设置](#) [培养方案](#) [实践教学](#) [学科竞赛](#) [考研深造](#) [教学成果](#)

您现在的位置是: 首页 >> 科学研究 >> 研究成果 >> 正文

[打印本页](#) [关闭本页](#)

部分代表性论文

时间 : 2018/06/11 15:47:14 来源 : 点击 : 123

序号	论文题目	刊物名称	校内第一作者	发表时间	成果收:情况
1	基于鱼群算法的永磁体-电磁阀式磁流变阻尼器半主动悬架系统	中国机械工程	胡红生	2017-11-27	
2	绕组分段永磁直线同步电机无传感器控制	电工技术学报	祝贺	2017-11-10	EI
3	野草入侵模糊算法的半主动空气悬架研究	传感技术学报	胡红生	2017-10-02	
4	Electrohydrodynamics of Spherical Polyampholyte-Grafted Nanoparticles: Multiscale Simulations by Coupling of Molecular Dynamics and Lattice-Boltzmann Method	JOURNAL OF POLYMER SCIENCE, PART B: POLYMER PHYSICS	曹倩倩	2017-10-01	SCI
5	Physical deposition behavior of stiff amphiphilic polyelectrolytes in an external electric field	PHYSICA SCRIPTA	左春柽	2017-08-02	SCI
6	A fast and high-smooth velocity planning method for high-speed CNC machine tools	International Journal of Manufacturing Technology and Manage	张礼兵	2017-08-01	EI
7	Research on a double float system for direct drive wave power conversion	IET Renewable Power Generation	刘春元	2017-06-13	SCI
8	Stochastic Model Predictive Control for Urban Traffic Network	APPLIED SCIENCES-BASEL	叶宝林	2017-06-09	SCI
9	非规则结构表面多声源近场声全息方法	仪器仪表学报	胡红生	2017-05-02	EI
10	基于加工操作单元的多态蚁群装灭规划优化方法	机械工程学报	黄风立	2017-04-05	EI
11	Morphologies of spherical polyampholyte brushes: Effects of counterion valence and charged monomer sequence	Polymer	曹倩倩	2017-03-24	SCI
12	分批优化调度问题综述及面向节能研究展望	计算机集成制造系统	王海燕	2017-03-20	EI
13	Effect of charge distribution on the electrostatic adsorption of Janus nanoparticles onto charged surface	AIP ADVANCES	曹倩倩	2017-03-01	SCI
14	Physical Deposition Behavior of Charged Amphiphilic Diblock Copolymers: Effect of Charge Distribution and Electric Field	POLYMER SCIENCE SERIES A	左春柽	2017-03-01	SCI
15	Silver nanoparticles-loaded activated carbon fibers using chitosan as binding agent: Preparation, mechanism, and their antibacterial activity	Applied Surface Science	汤成莉	2017-02-01	SCI
16	A facile microwave approach to the fast-and-direct production of silver nano-ink	Materials Letters	汤成莉	2017-02-01	SCI
17	DNA packaging in viral capsids with peptide arms	Soft Matter	曹倩倩	2017-01-21	SCI
18	Ion-Specific Effects on the Elongation Dynamics of a Nanosized Water Droplet in Applied Electric Fields	Langmuir	曹倩倩	2017-01-10	SCI
19	Thermodynamic analysis of the formation reaction of second phases in Mg-Zn-Mn-Sn-Nd alloys	Materials Science and Technology	胡光山	2017-01-01	SCI
20	Electroosmotic Flow in Mixed Polymer Brush-Grafted Nanochannels	POLYMERS	曹倩倩	2016-12-16	SCI
21	Responsive behavior of polyampholyte brushes in electric fields	Modelling and Simulation in Materials Science and Engineering	曹倩倩	2016-12-01	SCI
22	Responsive behavior of polyampholyte brushes in electric fields	Modelling and Simulation in Materials Science and	曹倩倩	2016-11-02	SCI

	fields	Engineerin			
23	A Hierarchical Model Predictive Control Approach for Signal Splits Optimization in Large-scale Urban Road Networks	IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS	叶宝林	2016-10-22	SCI
24	Hofmeister effect for electrokinetic transport at ordered DNA layers	Microfluidics and Nanofluidics	曹倩倩	2016-08-31	SCI
25	水平集活动轮廓模型的3维牙齿重建	中国图象图形学报	吴婷	2016-08-01	
26	Effect of Y addition on the microstructures and mechanical properties of as-aged Mg-6Zn-1Mn-4Sn (wt. %) alloy	Journal of Alloys and Compounds	胡光山	2016-06-23	SCI
27	Modeling and identification of the multi-axis drive system using support vector machine and granular computing	Journal of the Chinese Institute of Engineers	张礼兵	2016-06-15	SCI
28	Analysis and optimum design for the transient thermal process of a two-stage compressor under alternating working conditions	applied thermal engineering	钟美鹏	2016-06-01	SCI
29	Forming Long Ag Thin Wires by Using Stress Migration	Materials Letters	鹿业波	2016-05-15	SCI
30	Rheo-Cast Microstructure and Mechanical Properties of AM60 Alloy Produced by Self-Inoculation Rheo-Diecasting Process	metals	邢博	2016-04-01	SCI
31	Unbalance response of micro gas bearing-rotor system considering rarefaction effect	Proceedings of the Institution of Mechanical Engineers, Part	张海军	2016-03-20	SCI, EI
32	Impact of Surface Charge Density and Motor Force Upon Polyelectrolyte Packaging in Viral Capsids	JOURNAL OF POLYMER SCIENCE, PART B: POLYMER PHYSICS	曹倩倩	2016-03-08	SCI
33	基于禁忌制造特征动态调整的STEP-NC工艺路线蚁群优化方法	中国机械工程	黄风立	2016-03-03	
34	A new extended Reynolds equation for gas bearing lubrication based on the method of moments	Microfluidics & Nanofluidics	张海军	2016-01-20	SCI
35	Growth of Ag micro/nanoparticles using stress migration from multilayered metallic structure	Applied Surface Science	鹿业波	2015-10-01	SCI
36	Improved modified Reynolds equation for thin-film gas lubrication from an extended slip velocity boundary condition	Microsystem Technologies	张海军	2015-09-10	EI
37	新型桥式机构放大率的计算、分析和实验验证	仪器仪表学报	沈剑英	2015-08-25	EI
38	Polyampholyte Brushes Grafted on the Surface of a Spherical Cavity: Effect of the Charged Monomer Sequence, Grafting Density, and Chain Stiffness	Langmuir	曹倩倩	2015-06-16	SCI
39	基于过控制顶点曲线的微线段过渡插补方法	中国机械工程	吴婷	2015-05-01	
40	由福勒公式描述异质结的电流-电压关系获得准确的热电流以得到本征肖特基势垒	太阳能学报	张建新	2015-04-28	EI
41	逻辑函数布尔c-导数的图形计算方法	浙江大学学报(理学版)	朱耀东	2015-04-10	
42	Phase Behavior of Copolymers Confined in Multi-Walled Nanotubes: Insights from Simulations	POLYMERS	左春桂	2015-01-01	SCI
43	基于KPCA-MVU的噪声非线性过程故障检测方法	仪器仪表学报	陈如清	2014-12-25	EI
44	An Energy Efficient Routing Based on Swarm Intelligence for Wireless Sensor Network	Journal of Software	吕勇	2014-10-10	
45	Spatial Variation of Regional Sustainable Development and its Relationship to the Allocation of Science and Technology Resources	sustainability	李蜜	2014-09-15	SSCI
46	A coupling motion control method based on parametric predictive and variable universe fuzzy control for multi-axis CNC machine tools	International Journal of Advanced Manufacturing Technology	吴婷	2014-09-01	SCI
47	Design and test of semi-active vibration-reducing system lathe	sensors & transducers journal	胡红生	2014-08-01	
48	Analyzing Kernel Matrices for the Identification of Differentially Expressed Genes	PLOS ONE	夏小蕾	2014-05-09	SCI
49	Asymmetric transmission through metallic grating with dielectric substrate	Optics Communications	朱海滨	2014-05-01	SCI
50	Simplified Algorithm and Hardware Implementation for the (24, 12, 8) Extended Golay Soft Decoder up to 4 Errors	The International Arab Journal of Information Technology	谢东福	2014-03-13	SCI
51	GEOMETRY DEPENDENT ONE-WAY PROPAGATION OF LIGHT IN INTEGRATED SILICON PHOTONIC WAVEGUIDE	International Journal of Modern Physics B	朱海滨	2014-01-20	SCI
52	Permutation flow-shop scheduling using a hybrid differential evolution algorithm	International Journal of Computing Science and Mathematics	王海燕	2013-12-30	EI
53	Pair-copula Estimation of Distribution Algorithms	International Journal of Computing Science and	高慧敏	2013-10-15	EI

		Mathematics			
54	压电陶瓷驱动器杠杆式柔性铰链机构放大率计算方法	农业机械学报	沈剑英	2013-09-20	EI
55	基于改进MVU的非线性动态过程故障检测方法	仪器仪表学报	陈如清	2013-09-01	EI
56	Image Quality Assessment Method Based on Fractional Fourier Transform	Applied Mechanics and Materials	汪斌	2013-08-28	EI
57	基于混合差分进化的混排Flow-shop分批优化调度	计算机集成制造系统	王海燕	2013-07-23	
58	Efficient Model Selection for Sparse Least-Square SVMs	Mathematical Problems in Engineering	夏小蕾	2013-06-20	SCI
59	Improving the performance of the BioHEL learning classifier system	Expert Systems with Application	夏小蕾	2013-05-23	SCI
60	Electromigration-formed Al Micromaterials Regulated by Discharge Hole Shape	Optoelectronics and Advanced Materials-Rapid Communications	鹿业波	2013-05-08	SCI
61	Parallel machine scheduling with splitting jobs by a hybrid differential evolution algorithm	Computers & Operations Research	王海燕	2013-05-01	SCI
62	A Novel Sparse Least Squares Support Vector Machines	Mathematical Problems in Engineering	夏小蕾	2013-01-01	SCI
63	Soft decoding of the (23, 12, 7) Golay code: simplified algorithm and hardware implementation	IET COMMUNICATIONS	谢东福	2012-12-18	SCI
64	SemiactiveSemi-active control of a vehicle suspension using magnetorheological	J. Cent. South Univ.	胡红生	2012-12-06	SCI
65	自适应磁流变悬架半主动控制研究	中国机械工程	胡红生	2012-12-06	
66	Design, modeling, and controlling of a large-scale magnetorheological shock absorber under high impact load	Journal of intelligent material systems and structures	胡红生	2012-12-06	SCI
67	跟缘轮廓三维统计模型建模技术研究	中国机械工程	吴婷	2012-10-25	
68	A Copula-based Estimation of Distribution Algorithms for Coverage Problem of Wireless Sensor Network	Sensor letters	高慧敏	2012-10-02	SCI
69	Estimation of Distribution Algorithms based on Two Copula Selection Methods	International Journal of Computing Science and Mathematics	高慧敏	2012-08-07	EI
70	Improved Mutual Information Maximizing Input Clustering Algorithm for Permutation Flow Shop Scheduling Problem	Sensor letters	高慧敏	2012-08-06	SCI
71	微气体轴承-转子系统动力特性研究	中国机械工程	张海军	2012-06-16	
72	Design of dual-edge triggered flip-flops based on quantum-dot cellular automata	Journal of Zhejiang University Science A	肖林荣	2012-05-15	SCI
73	广义Maxwell速度滑移边界模型	中国科学	张海军	2012-05-12	
74	Sharp Bend With High Transmission at Microwave Frequencies by Nonreciprocal Magnetic Domain Wall Waveguide	IEEE PHOTONICS TECHNOLOGY LETTERS	朱海滨	2012-03-15	SCI
75	maximal and total skew information of three-qubit system obtained using nonlinear interaction models	中国物理B	孙红贵	2012-01-13	SCI

[打印本页](#) [关闭本页](#) [返回顶部](#)

地址：浙江嘉兴市嘉杭路118号（314001）电话/传真：0573-83647564 E-mail:jdx@zjxu.edu.cn
Copyright@2014 嘉兴学院机电工程学院