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工学院近年来在国外期刊及国际会议上发表的论文一览表

来源: 工学院 作者: 工学院 时间: 2012-12-13

序号	题目	论文级别	期刊名称或会议名称	年卷期或发表时间	第一作者	收录情况
1	Fuzzy Support Vector Machines Control for 6-DOF Parallel Robot	国外期刊	Journal of Computers	2011,9	朱德泉	EI
2	Development of Intelligent CAD Design System for Straw Crusher	国际会议	Advanced Materials Research	2011,9	陈黎卿	EI
3	THE OPTIMIZATION DESIGN AND ANALYSIS ON 3 rd POLOIDAL FIELD COIL FEEDER OF ITER	国外期刊	Transactions, SMIRT 21	2011,8	刘素梅	SCI
4	Study on objective design for innovative product	国际会议	2011 3rd International Conference on Mechanical and Electronics Engineering	2011,8	尹成龙	EI
5	Research and Realization of Wheel Loader Differential Gear Visual Design System	国际会议	Visual Design system IEEE	2011,8	郑泉	EI
6	Genetic Optimal Design of Straw Crusher Based on ADAMS	国际会议	Advanced Materials Research	2011,8	陈黎卿	EI
7	A correlation study between dictation and English proficiency of Chinese-major students	国际会议	CASE 2011	2011,8	张小龙	EI
8	Improving automotive theory course teaching based on simulation experiment	国际会议	TMEE 2011	2011,8	张小龙	EI
9	The Three-phase Boundary Dynamic Variation of The Porous Gas Electrode	国际会议	Advanced Materials Research	2011,8	朱梅	EI
10	A Kind of Mathematic Model of the Porous Gas Diffusion Electrode	国际会议	Advanced Materials Research	2011,8	朱梅	EI
11	Research and Realization of Digital Design system Wheel Loader Main Reducer	国际会议	Advanced Materials Research	2011,8	郑泉	EI
12	Effect of Heat Pipe Cooling on the Tool Life in End Milling Operations	国际会议	Proceedings of ASME 2011 International Mechanical Engineering Congress & Exposition	2011,6	朱林	SCI
13	Portability of WSN sensor driver using abstraction layer and FSM	国际会议	Applied Mechanics and Materials	2011,6	印磊	EI
14	Finite element analysis of time-sharing 4WD vehicle transfer case based on Romax	国际会议	Applied Mechanics and Materials	2011,6	郑泉	EI
15	Genetic-Fuzzy Optimal Design of Straw Crusher Based on Full-feeding Combine Harvesters	国际会议	Advanced Materials Research	2011,6	陈黎卿	EI
16	Improving genetic algorithm based parameter optimizing LSSVM model for tyre regression.	国际会议	Applied Mechanics and Materials	2011,6	张小龙	EI
17	Adaptive Fuzzy Immune PID Control for Multi-joint Robots	国际会议	Applied Mechanics and Materials	2011,5	朱德泉	EI
18	Motor vehicle longitudinal performance roadway test system based on CAN technology	国际会议	Applied Mechanics and Materials	2011,5	张小龙	EI
19	Fuzzy Support Vector Machines Control for Robotic Manipulator	国际会议	Advanced Materials Research	2011,4	朱德泉	EI
20	Stability performance analysis for a new type assembled plastic greenhouse	国际会议	ICECE2011	2011,4	伍德林	EI
21	The Simulation and Numerical Analysis for ITER First PF(Poloidal Field Coil) Feeder	国外期刊	ICOPS38th/SOFE24th	2011,10	刘素梅	SCI

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22	Experimental analyses to investigate the feasibility and effectiveness in using heat-pipe embedded end-mills	国外期刊	International Journal of Advanced Manufacturing Technology	2011(9)	朱林	SCI
23	Isolation of Clostridium perfringens strain W11 and optimization of its biohydrogen production by genetic modification	国外期刊	Int J of Hydrogen Energy(IF: 3.945)	2011(9)	宗文明	
24	Experimental Verification of the Feasibility and Effectiveness of Heat Pipe Cooling in Drilling Applications	国外期刊	International Journal of Advanced Manufacturing Technology	2011(7)	朱林	SCI
25	Feasibility and Effectiveness of Heat Pipe Cooling in End Milling Operations Thermal, Structural Static, and Dynamic Analyses A New Approach	国外期刊	ASME Journal of Journal of Manufacturing Science and Engineering	2011(10)	朱林	SCI
26	Numerical Simulation of Heat Pipe Cooling in End Milling Applications	国际会议	Proceedings of the ASME 2010 International Mechanical Engineering Congress & Exposition	2010,9	朱林	SCI, EI
27	Acquisition data synchronization mechanism of complex motor vehicle road way test system and its engineering implementation	国际会议	2010 International Conference on Measuring Technology and Mechatronics Automation	2010,8	张小龙	EI
28	Numerical Investigation of Heat Pipe Cooling in Drilling Applications	国外期刊	Journal of Mechanical Engineering	2010,61(4)	朱林	SCI, EI
29	Numerical Investigation of Silicon Six-Wafer Micro-combustor under the Effect of Heat Loss through the Outer Walls	国外期刊	ASME Journal of Mechanical Design	2010,12(11)	朱林	SCI, EI
30	Structural Design of a Silicon Six-Wafer Micro-Combustor under the Effect of Heat Transfer Boundary Condition at the Outer Walls	国外期刊	Journal of the Chinese Society of Mechanical Engineers	2010(6)	朱林	SCI, EI
31	Numerical Investigation of the Structure of a Silicon Six-Wafer Micro-combustor under the Effect of Hydrogen/Air Ratio	国外期刊	Journal of Microsystem Technologies	2010(10)	朱林	SCI, EI
32	Investigation of Heat Pipe Cooling in Drilling Applications	国际会议	Proceedings of the ASME 2009 International Mechanical Engineering Congress & Exposition	2009,8	朱林	SCI, EI
33	Fuzzy SVM Controller for Robotic Manipulator Based on GA and LS Algorithm	国际会议	2009 Sixth International Conference on Fuzzy Systems and Knowledge Discovery	2009,8	朱德泉	EI
34	Adaptive Sliding Mode Control for Robots Based on Fuzzy Support Vector Machines	国际会议	2009 IEEE International Conference on Mechatronics and Automation	2009,8	朱德泉	EI
35	Fuzzy Immune PID Control for Drying Process Based on LS algorithm and Genetic Algorithm	国际会议	2009 International Conference on Electrical Measurement and Instrument	2009,8	朱德泉	EI
36	A Novel CPG with Proprioception and its Application on the Locomotion Control of Quadruped Robot	国外期刊	International Journal of Information Acquisition	2009,6(1)	孙磊	
37	Structural Design of a Silicon Six-Wafer Micro-Combustor under the Effect of Hydrogen/Air Ratio	国际会议	Proceedings of the ASME 2009 International Mechanical Engineering Congress & Exposition	2009,11	朱林	SCI, EI
38	Water requirements based on fuzzy model of heuristic method for cucumber-crop in greenhouse	国际会议	Proceedings of information technology and environmental system sciences	2008,5	伍德林	ISTP
39	Design of fuzzy immune PID controller for drying process	国际会议	2008 International Conference on Informatization, Automation and Electrification in Agriculture	2008,11	朱德泉	ISTP
40	Effect of microwave drying conditions on dried wheat grain quality and energy consumption	国际会议	14th World Congress of Food Science & Technology	2008,10	朱德泉	
41	Design of Quadruped Robot Based Neural Network	国际会议	ISSN 2007, Part I, LNCS 4491	2007,9	孙磊	EI
42	Design of Intelligent Measuring Force Apparatus and How to Improve Its Accuracy	国际会议	Proceedings of the 7th international symposium on test and measurement	2007,8	曹成茂	ISTP

43	Design of Quadraped Robot Based CPG and Fuzzy Neural Network	国际会议	Proceedings of the IEEE International Conference on Automation and Logistics	2007,8	孙磊	EI,ISTP
44	Modeling and Robust Control of Quadraped Robot	国际会议	Proceedings of the 2007 International Conference on Information Acquisition	2007,7	孙磊	EI,ISTP

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