



文章内容页

当前位置: 网站首页>>科研创新>>科研管理>>正文

论文统计

2014-06-25 13:17

1	Song Xin,Wang Lei,GuoWei	Study on Knowledge-Based Cutter Head Design Theory of Shield Tunneling (EI:20132416421411)	Advanced Materials Research
2	Dengchao Jin, Zhenbo Bao,Hongjun Teng, Yang Li	Effects of Air Remnant on Temperature and Pressure in Medical Waste Sterilizer (EI :20130215884923)	Advanced Materials Research
3	Bao Zhenbo,Jin Dengchao, Teng Hongjun.	Hazards and Treatment Methods of Large-scale Livestock Sewage Pollution in China. (EI:20134516955987)	Advanced Materials Research
4	Zhenbo Bao, Dengchao Jin, Hongjun Teng, Yang Li	The General Process of Medical Waste High Temperature Steam Sterilization Treatment Technology(EI:20134516955929)	Advanced Materials Research
5	Zhenbo Bao, Dengchao Jin, Yang Li	The Reduction and Harmless Treatment Proccess of Livestock Sewage(EI:201345169555987)	Advanced Materials Research
6	董晋峰, 张跃, 张伟玉	Hydraulic Behaviors of Settling Tanks under Two Kinds of Configurations; Advanced Materials Research(EI:20130215888947)	Advanced Materials Research
7	董晋峰, 张伟玉, 刘华, 卫勇	A New High Resolution Measurement Technology of D Flip-flop Output Signals for Measuring Frequency Difference(EI:20134516945786)	Applied Mechanics and Materials
	Wang Li, Zhang Weiyu, Du Yanhong, Dong Jinfeng	Design Study of A Small Fuel Generator with Inverter(EI:20133516682472)	Applied Mechanics and Materials
9	杨延荣, 杨仁杰, 张志勇, 董桂梅, 杨士春.	红外光谱结合核隐变量正交投影法判别掺杂牛奶(EI:20134817030446)	光学精密工程
10	杨延荣,杨仁杰, 张志勇,杨士春,梁鹏.	基于参量化二维相关红外谱和最小二乘支持向量机判别掺杂牛奶 (EI:20134216860624)	光子学报
11	Yang renjie, Liu rong, Xu kexin, Yang yanrong, Dong guimei, Zhang weiyu	Classification of adulterated milk with the parameterization of 2D correlation spectroscopy and least squares support vector machines	Analytical Methods(SCI)
12	杨仁杰, 刘蓉, 徐可欣, 杨延荣	二维相关近红外光谱结合NPLS-DA 掺杂牛奶判定方法研究 (EI: 20132516429288)	光子学报 (EI)
13	Sun,Guohong 、 Zi, Xuemin	An Empirical-Likelihood-Based Multivariate EWMA Control Scheme	COMMUNICATIONS IN STATISTICS-THEORY AND METHODS
14	Yanhong DU, Weiyu Zhang, Ruokui Chang, Li Wang, JinCai Zhao	Design of Remote Monitor System for Rural Domestic Sewage Treatment (EI:20133516682443)	2013 2nd International Conference on Energy Research and Power Engineering

