

学科建设

- ▣ 科研机构
- ▣ 科研项目
- ▣ 科研成果
- ▣ 科研论文

信息服务

 建工黄页	 一周安排	 班车信息
 教务系统	 杭州地图	 火车时刻

= 学院导航 =

= 部门导航 =

= 校园经纬 =

科研论文

首页 > 学科建设 > 科研论文

2009年建工学院三大收录论文情况一览表

序号	论文题目	发表期刊	发表时间	收录机构	作者
1	纳米硅水泥土弹塑性有限元分析	岩土力学	2009, 30 (1) : 139-146	EI	王立峰
2	预钻孔措施对静压桩挤土效应的影响分析	岩土工程学报	2009, 31 (6) : 846-850.	EI-c	罗战友, 夏中
3	the plastic limit stability analogy between centrifugal concreted-filled steel tubes and cylindrical shells with spiral stiffeners under torsion	proceedings of the second international conference on modelling and simulation (ICMS2009)	Vol 2, May 21, 2009	EI-c	Chen Q
4	强降雨条件下浙江武义平头村山体高边坡稳定性分析	岩石力学与工程学报	2009, 28(6): 1193-1199	EI-c	吴李泉
5	case studies for shaking table tests on seismic soil-pile group-bridge structure interaction in liquefiable ground	第九届“交通运输领域华人学者国际会议”论文集	2009, 358:934-941	EI-c	吴李泉
6	CT scan on frozen roadbed soil under dynamic triaxial test condition of Beilu river section, Qinghai-Tibet railway of China	第九届“交通运输领域华人学者国际会议”论文集	2009, 358:942-950	EI-c	吴李泉
7	Freeze-thaw stability of slopes in seasonally frozen regions of the northeast China	第九届“交通运输领域华人学者国际会议”论文集	2009, 358:951-957	EI-c	吴李泉

8	Stability and Reinforcement Methods of a High Slope at the Hang-Yong Natural Gas Pipeline in China	第九届“交通运输领域华人学者国际会议”论文集	2009, 358:958-964	EI-c	吴李泉、陈虹、刘祯
9	stability of slope with the weak structural plane based 2-D nonlinear finite element method	第九届“交通运输领域华人学者国际会议”论文集	2009, 358:965-972	EI-c	吴李泉
10	Vibration characteristics of permafrost embankment by passing trains in Qinghai-Tibet railway in winter	第九届“交通运输领域华人学者国际会议”论文集	2009, 358:973-979	EI-c	吴李泉
11	shake table test on seismic response of non-free liquefiable site	第九届“交通运输领域华人学者国际会议”论文集	2009, 358:2569-2576	EI-c	吴李泉
12	an analysis of the shear strength of the centrifuge concrete filled thin-walled steel tubular	proceedings of the second international conference on modelling and simulation (ICMS2009)	Vol 2, May 21, 2009	ISTP	Chen Q
13	An eigen theory of static electromagnetic field for anisotropic media	Applied Mathematics and Mechanics	2009, 30(5):643-652	SCI	郭少华
14	Two-parameter criterion for crack growth under compressive loading	International Journal of Rock Mechanics & Mining Science	2009, 46(8):1389-1393	SCI	郭少华
15	Developing soundscapegraphy for the notation of urban soundscape: its concept, method, analysis and application	ACTA ACUSTICA UNITED WITH ACUSTICA	2009, 95(1): 65-75	SCI	Jiang L
16	Effects of Energy Saving Measures for Existing Urban Residential Buildings Based on Thermal Simulation and Site Investigation of Energy Consumption	Journal of Asian Architecture and Building Engineering	2008, 7(2):395-402	SCI	Jiang L
17	Comparison on the removal of phthalic acid diesters in a bioreactor landfill and a conventional landfill	Bioresource Technology	2009, 100:5664-5670.	SCI	方程冉
18	Behavior of dibutyl phthalate in a simulated landfill bioreactor	Journal of Hazardous Materials	2009, 167:186-192.	SCI	方程冉
19	Behavior of dimethyl phthalate (DMP) in simulated landfill bioreactors with different operation modes	International Biodeterioration & Biodegradation	2009, 63:732-738.	SCI	方程冉
20	An evaluation of the modified BCR sequential extraction procedure to assess the potential mobility of copper and zinc in MSW	Microchemical Journal	2009, 91:1-5.	SCI	方程冉
21	Releasing behavior of zinc in recirculated bioreactor landfill	Science of the Total Environment	2009, 407:4110-4116.	SCI	方程冉
22	Releasing behavior of copper in recirculated bioreactor landfill	Bioresource Technology	2009, 100:2419-2424.	SCI	方程冉
23	Effects of temperature and feed strength on a carrier anaerobic baffled reactor treating dilute wastewater	Desalination	2009, 239:111-121.	SCI	方程冉
24	Effect of sample pretreatment on speciation of copper and zinc in MSW	Journal of Hazardous Materials	2009, 168:770-776.	SCI	方程冉

