

网站首页 | 中心介绍 | 管理制度 | 开放实验 | 成果一览 | 创新训练 | 教学资源 | 示范辐射 | 实验论坛

您现在的位置: 首页 → 论文一览 → 详细信息

【 返回 】

## 学术论文(SCI/EI)--2006年

浏览次数: 4844

序号	作者	论文题目	刊物名称	检索
1	邓安 Tikalsky Paul	Metallic characterization of foundry by-products per waste streams and leaching protocols	Journal of Environmental Engineering	SCIEI
2	董金梅 刘汉龙 洪振顺 王培 高玉峰	Test study on compression and deformation behavior of light heterogeneous soil mixed with expanded polystyrene	岩土力学	EI
3	高培伟 吴胜兴	Chloride diffusion coefficient of concrete with un-naphthalene water reducing agent and composite superfine powder	土木工程学报	EI
4	高培伟 吴胜兴 林萍华 吴中如	Effect of fly ash on deformation of roller-compacted concrete	ACI Materials Journal	SCI
5	高培伟 吴胜兴 林萍华 吴中如 TangMing-Shu	Sulfate and frost resistance of mass hydraulic concrete	Key Engineering Materials	SCIEIISTP
6	高培伟 吴胜兴; 林萍华; 吴中如	The characteristics of air void and frost resistance of RCC with fly ash and expansive agent	Construction and Building Materials	SCIEI
7	顾长存 刘汉龙	Research on pile-soil stress ratio of grouting gravel pile with capping plate under embankment load	岩土力学	EI
8	顾冲时	Analysis Model on Gradual Change Principle of Effect Zones of Layer Face for Rolled Control Concrete Dam	Applied Mathematics and Mechanics(English Edition)	SCI
9	吉伯海	Influence of loading conditions on the behavior of lightweight aggregate concrete filled steel tube stub columns under axial compression	东南大学学报	EI

10	雷国辉 艾英钵	The interpretation of pendulum-type inclinometer readings	Canadian Geotechnical Journal	SCIEI
11	雷国辉 蒋春霞 施建勇	Equal strain solutions of radial and vertical coupled consolidation by vertical drains under arbitrarily distributed ground soil stress increase	岩土力学	EI
12	雷国辉 王轩	Sliding wedge shape and analysis method of global stability of rectangular excavated trenches	东南大学学报	EI
13	刘汉龙 邓安 楚剑	Effect of different mixing ratios of polystyrene pre-puff beads and cement on the mechanical behaviour of lightweight fill	Geotextiles and Geomembranes	SCIEI
14	施建勇 雷国辉 艾英钵 方云飞	Settlement calculation method and experimental study of wastes by considering decomposition of organic matter	岩土力学	EI
15	施建勇 雷国辉 艾英钵 卫丹 宋雄伟	Research of settlement calculation for vacuum preloading	岩土力学	EI
16	苏怀智 吴中如 顾冲时	Mechanism of dam behavior assessment with fuzzy extension theory	岩土力学	EI
17	汪基伟	Influence of nonlinear characteristics of concrete and soil on bending moment of foundation beam	岩石力学与工程学报	EI
18	王保田 张福海 张文慧	Study on construction techniques and characteristics of lime-stabilized expansive soil	岩石力学与工程学报	EI
19	王军 高玉峰	Settlement characteristics analysis of disturbed structured soft clay ground	岩土力学	EI
20	王玲玲	Study and application of the inverse problem on hydraulics	四川大学学报	EI
21	王庶懋 高玉峰	Laboratory test study on dynamic deformation characteristics of EPS block	岩土力学	EI
22	王轩 雷国辉 施建勇	Comparative study of global stability analysis methods of rectangular diaphragm wall panel trenches	岩土力学	EI
23	魏松 朱俊高	Study on wetting breakage of coarse-grained materials in triaxial test	岩石力学与工程学报	EI
24	吴二军	Study on the rolling friction coefficient and the horizontal driving-force calculation in building monolithic moving engineering	土木工程学报	EI
25	张富有 刘汉龙	Analysis of random responses to earthquake of parallel base isolated structure	岩土力学	EI

[关于我们](#) | [联系我们](#) | [收藏本站](#) | [设为默认](#)

版权所有 河海大学水利工程实验教学中心 © 2007 All rights reserved. 网址: <http://slyzx.hhu.edu.cn>  
地址: 江苏省南京市西康路1号 邮编: 210098 电话: 025-83787817 EMAIL: [nj\\_zc@hhu.edu.cn](mailto:nj_zc@hhu.edu.cn) 本页面浏览次数 [ 4845 ]