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2007年度EI源期刊检索论文

序号	检索类型	论文名称	作者	期刊名称	卷期	年度
1	EI	挡土墙墙趾地震作用的波动分析 Wave motion analysis of earthquake action on the toe of retaining walls	陈学良,金星,陶夏新,陈宪麦,袁一凡	土木工程学报	Vol.40 No.2	2007
2	EI	结构体系动力方程求解的显式积分格式的能耗特性 NUMERICAL DISSIPATION PROPERTY OF AN EXPLICIT INTEGRATION SCHEME FOR DYNAMIC EQUATION OF STRUCTURAL SYSTEM	李小军,唐晖	工程力学	Vol.24 No.2	2007
3	EI	地下结构抗震计算中拟静力法的地震荷载施加方法研究 Study on seismic loading of pseudo-static approach used in the seismic design of underground structure	刘如山,胡少卿,石宏彬	岩土工程学报	Vol.29 No.2	2007
4	EI	Type of nonlocal constitutive model modified by local theory and analysis of its characteristic length	赵纪生,欧进平,师黎静	岩土力学	Vol.28 No.10	2007
5	EI	Method of frequency decrease rate for fast identification of site liquefaction from surface acceleration records	孙锐,袁晓铭	岩土工程学报	Vol.29 No.9	2007
6	EI	Numerical simulation of the response complexion of overlaying soil with soft interlayer due to fault bedrock dislocation	赵雷,李小军	北京工业大学学报	Vol.33 No.3	2007
7	SCI/EI	Application of the clan member signal method in structural damage detection	郭迅,卢书楠, B.F.Spencer	地震工程与工程振动(英文)	Vol.6 No.1	2007
8	SCI/EI	Time domain method for calculating free field motion of a layered half-space subjected to obliquely incident body waves	李山有,朱海燕,高淑芳	地震工程与工程振动(英文)	Vol.6 No.2	2007
9	SCI/EI	Earthquake simulator tests and associated study of an 1/6-scale nine-story RC model	孙景江	地震工程与工程振动(英文)	Vol.6 No.3	2007

10	SCI/EI	3D simulation of near-fault strong ground motion: comparison between surface rupture fault and buried fault	刘启方,袁一凡,金星	地震工程与工程振动(英文)	Vol.6 No.4	2007
11	EI	Health monitor on asphalt pavement of highway based on FBG technique	胡庆利,周直,李惠,欧进平	Proceedings of SPIE - The International Society for Optical Engineering v 6595 II, Fundamental Problems of Optoelectronics and Microelectronics III		2007
12	EI	Research on construction monitoring of the third nanjing yangtze bridge using FBG sensors	胡庆利,周直,欧进平	Proceedings of SPIE - The International Society for Optical Engineering v 6595 II, Fundamental Problems of Optoelectronics and Microelectronics III,		2007
13	SCI/EI	Effects of hanging wall and forward directivity in the 1999 Chi-Chi earthquake on inelastic displacement response of structures	李爽,谢礼立	地震工程与工程振动(英文)	Vol.6 No.1	2007
14	EI	桥梁地震响应半主动控制的加速度放大效应 Acceleration Magnified Effect on Seismic Response of Semi-Active Control for Bridge	亓兴军 李小军 周国良	中国铁道科学	Vol.28 No.4	2007
15	EI	断层错动引发基岩上覆土层破裂问题 Problems of Rupturing Process of Overlaying Soil Due to Fault Dislocation of Bedrock	赵雷,李小军,霍达	北京工业大学学报	Vol.33 No.1	2007
16	EI	921台湾集集地震的烈度等震线 The isoseismal of seismic intensity for the 9.21 Taiwan Chi-Chi earthquake of 1999	赫敏,谢礼立	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.2	2007
17	EI	钢筋混凝土框架结构超强研究 Study on overstrength of RC frame structures	翟长海,谢礼立	建筑结构学报 JOURNAL OF BUILDING STRUCTURES	Vol.28 No.1	2007
18	EI	近场问题的研究现状与发展方向 PROGRESS AND TREND ON NEAR-FIELD PROBLEMS IN CIVIL ENGINEERING	李爽,谢礼立	地震学报 ACTA SEISMOLOGICA SINICA	Vol.29 No.1	2007
19	EI	杆系可展开结构静动定特性及几何稳定性探讨 A discussion on static, kinematic properties and geometric stability of deployable member structures	赵洪斌,卢成江,吴知丰,谢礼立	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.6	2007

20	EI	Parameter design for the deployment of self-locking foldable lattice plates	赵洪斌,吴知丰,谢礼立	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.8	2007
21	EI	Finite element analyses of the rigid connections with steel box columns and I section beams	刘洪波,谢礼立,邵永松	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.8	2007
22	EI	Progress on strength reduction factors in structural seismic design	翟长海, 谢礼立	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.8	2007
23	EI	Correlation between seismic ground motion parameters and their relationship with overall damage to structure	李爽,谢礼立, 郝敏	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.4	2007
24	EI	Effects on maximum shear strain of soil layer surface of vertical seismic motion	孙静;袁晓铭;陶夏新	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.8	2007
25	EI	Error analysis of resonant column device tests	孙静;袁晓铭;陶夏新	哈尔滨工业大学学报 JOURNAL OF HARBIN INSTITUTE OF TECHNOLOGY	Vol.39 No.4	2007
26	EI	大跨飘浮体系斜拉桥减震控制研究 STUDY ON SEISMIC RESPONSE CONTROL FOR A LONG-SPAN FLOATING CABLE-STAYED BRIDGE	亓兴军,李小军	振动与冲击	Vol.26 No.3	2007
		地震行波输入下大跨连续刚构桥梁半主动控制效应分析 SEMI-ACTIVE CONTROL EFFECT				