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2005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	偏心结构地震反应求解剪力-扭矩"三状态空间模型" Shear-touque 3-state-space model of seismic response analysis for asymmetric structures	戴君武,白文婷	辽宁工程技术大学学报	Vol. 24 No. 6	2005
2	EI	绝对和相对输入能量谱对比及延性系数的影响研究 STUDY ON COMPARISON BETWEEN ABSOLUTE AND RELATIVE INPUT ENERGY SPECTRA AND EFFECTS OF DUCTILITY FACTOR	公茂盛,谢礼立	地震学报(中文版)	Vol. 27 No. 6	2005
3	EI	Using Inclinometers to Measure Bridge Deflection	侯兴民,杨学山	Journal of Bridge Engineering	Vol. 10, No. 5	2005
		地震动幅值沿深度变化研究				

4	EI	VARIATION OF EARTHQUAKE GROUND MOTION WITH DEPTH	胡进军,谢礼立	地震学报(中文版)	Vol. 27 No. 1	2005
5	EI	Security of earthquake disaster reduction system	金波,陶夏新,温瑞智,代志勇	哈尔滨工业大学学报 (英文版)	Vol. 12 No. 6	2005
6	EI	利用数字强震仪记录实时仿真地动位移 REAL-TIME SIMULATION OF GROUND DISPLACEMENT BY DIGITAL ACCELEROGRAPH RECORD	金星,马强,李山有	地震学报(中文版)	Vol. 27 No. 1	2005
7	EI	Condition of stability of explicit finite element step integral pattern for wave motion	景立平	岩石力学与工程学报	v 24, n SUPPL.	2005
8	EI	高铁酸盐预氧化强化去除地表水中锰的试验 Test on manganese removal by ferrate pre-oxidation	刘伟,梁咏梅,马军	哈尔滨工业大学学报	Vol. 37 No. 2	2005
9	EI	Noise removal of sonar image using empirical mode decomposition	刘卓夫,廖振鹏,桑恩方	Proceedings of SPIE - The International Society for Optical Engineering	v 6044	2005
10	EI	Speech enhancement based on Hilbert-Huang transform	刘卓夫,廖振鹏,桑恩方	2005 International Conference on Machine Learning and Cybernetics		2005
		Underwater acoustic				

11	EI	image segmentation using neural deformable template	刘卓夫,桑恩方,廖振鹏	IEEE International Conference on Mechatronics and Automation, ICMA 2005		2005
12	EI	Test and numerical simulation of a new type of hybrid control technique	孟庆利,张敏政,陈栋	地震工程与工程振动 (英文版)	Vol. 4 No. 2	2005
13	EI	非均等固结下饱和砂土孔压增量简化计算公式 Simplified incremental formula for estimating pore water pressure of saturated sands under anisotropic consolidation	孙 锐,袁晓铭	岩土工程学报	Vol. 27 No. 9	2005
14	EI	A subregional model for delamination prediction of rubber composite under fatigue loading	田振辉,谭惠丰	哈尔滨工业大学学报 (英文版)	Vol. 12 No. 3	2005
15	EI	橡胶复合材料疲劳破坏特性 FATIGUE DAMAGE PROPERTIES OF RUBBER COMPOSITES	田振辉,谭惠丰,谢礼立	复合材料学报	Vol. 22 No. 1	2005
16	EI	近场强地震动预测中浅源地震的 Asperity模型特征 Characterizing a shallow earthquake asperity model for predicting near field strong	王海云、陶夏新,	哈尔滨工业大学学报	Vol. 37 No. 11	2005

		ground motion				
17	EI	<p>强震加速度记录的数字化误差分析及消除误差的方法和软件</p> <p>Analysis of Digitization Errors from the Processing of Digitizing Strong Motion Accelerograms and Their Elimination Method and Software</p>	于海英,韦良杰	仪器仪表学报	Vol. 26 No. z1	2005
18	EI	<p>非等向固结下砂土最大动剪切模量增长模式及Hardin公式修正</p> <p>Model of maximum dynamic shear modulus of sand under anisotropic consolidation and revision of Hardin's formula</p>	袁晓铭,孙 静	岩土工程学报	Vol. 27 No. 3	2005
19	EI	<p>多功能共振柱刚性试件试验的可靠性分析</p> <p>RELIABILITY OF MULTIPURPOSE RESONANT COLUMN DEVICE IN TESTING RIGID SPECIMENS</p>	袁晓铭,孙 静	岩石力学与工程学报	Vol. 24 No. 4	2005

20	EI	Effect of consolidation ratios on maximum dynamic shear modulus of sands	袁晓铭,孙 静,孙锐	地震工程与工程振动(英文版)	Vol. 4 No. 1	2005
21	SCI EI	饱和多孔介质中骨架的应变局部化萌生条件 Onset Condition of Strain Localization in Matrix of Saturated Porous Media	赵纪生,陶夏新,师黎静,欧进萍	应用数学和力学(中文版)	Vol. 26 No. 11	2005
22		钢纤维混凝土弯压构件承载力试验与理论分析 EXPERIMENTAL AND THEORETICAL STUDIES ON THE BEARING CAPACITIES OF STEEL-FIBER REINFORCED STRUCTURAL MEMBERS UNDER COMPRESSIVE BENDING	赵纪生,陶夏新,师黎静,欧进萍	土木工程学报	Vol. 38 No. 3	2005
23	EI	刚性弹丸撞击下混凝土板侵入极限深度与痂斑极限厚度经验公式的验算 Verifying calculations on experiential formulas of penetration and	赵振东,钟江荣,余世舟	爆炸与冲击	Vol. 25 No. 1	2005

		scabbing limit thickness of concrete target under rigid missiles impact				
24	EI	求解运动 方程的一 种不等时 间步长的 显式数值 积分方法 A VARYING TIME- STEP EXPLICIT NUMERICAL INTEGRATION ALGORITHM FOR SOLVING MOTION EQUATION	周正华,王宇欢,刘 泉,尹晓涛,杨 程	地震学报(中文版)	Vol. 27 No. 2	2005
25	EI	饱和粉土 振动液化 分析 Study on liquefaction of saturated silty soil under cyclic loading	李立云,崔 杰,景立 平,杜修力	岩土力学	Vol. 26 No. 10	2005
26	EI	可液化地 基上建筑 物不均匀 震陷机制 的振动台 试验研究 EXPERIMENTAL STUDY ON THE MECHANISM OF EARTHQUAKE - INDUCED DIFFERENTIAL SETTLEMENT OF BUILDING ON LIQUESCENT SUBSOIL BY SHAKING	孟上九,刘汉龙,袁 晓铭,刘添华	岩石力学与工程学报	Vol. 24 No. 11	2005

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27	EI	Preliminary assessing of seismic intensity for main regions Subjected to Chi-Chi earthquake	郝敏,谢礼立	哈尔滨工业大学学报	v 37, n SUPPL	2005
28	EI	关于地震烈度物理标准研究的若干思考 SOME CONSIDERATIONS ON THE PHYSICAL MEASURE OF SEISMIC INTENSITY	郝敏,谢礼立,徐龙军	地震学报(中文版)	Vol. 27 No. 2	2005
29	EI	复杂介质对地震波传播的影响 The effect of complex media on seismic wave propagation	景立平,卓旭炆,王祥建	岩土工程学报	Vol. 27 No. 4	2005
30	EI	Underwater objection recognition using a coarse-to-fine method	刘卓夫,廖振鹏,桑恩方	Proceedings of SPIE - The International Society for Optical Engineering	v 6043	2005
31	EI	建筑物地基不均匀震陷有限元时程分析方法 Time-travel analytical method for earthquake-induced differential settlement of building foundation using FEM	孟上九,刘汉龙,袁晓铭,高玉峰	岩土力学	Vol. 26 No. 1	2005
		晨报华源大厦不均匀震陷分析				

32	EI	Analysis on earthquake-induced differential settlement of Chenbao-Huayuan Building	孟上九,袁晓铭,刘添华	岩土工程学报	Vol. 27 No. 11	2005
33	EI	求解性能点处位移的数值解法 Numerical solution of displacement on performance point	屈成忠,谢礼立	岩土工程学报	Vol. 27 No. 10	2005
34	EI	Representation of near-fault pulse-type ground motions	谢礼立,徐龙军, Adrian Rodriguez-Marek	地震工程与工程振动 (英文版)	Vol. 4 No. 2	2005
35	EI	集集地震近断层地震动频谱特性 CHARACTERISTICS OF FREQUENCY CONTENT OF NEAR-FAULT GROUND MOTIONS DURING THE CHI-CHI EARTHQUAKE	徐龙军,谢礼立	地震学报(中文版)	Vol. 27 No. 6	2005
36	EI	Uniform response spectrum characteristics of the 1999 Chi-Chi earthquake ground motions	徐龙军,谢礼立	哈尔滨工业大学学报	v 37, n SUPPL	2005
		近断层地区抗震设计谱研究 Study				