第一图书网, tushu007.com

<<第五届环境振动国际会议论文集>>

图书基本信息

书名:<<第五届环境振动国际会议论文集>>

13位ISBN编号:9787030323736

10位ISBN编号:7030323734

出版时间:2011-10

出版时间:科学出版社

作者:翟婉明

页数:894

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

第一图书网, tushu007.com

<<第五届环境振动国际会议论文集>>

内容概要

翟婉明编著的《第五届环境振动国际会议论文集(英文版)》是环境振动领域的最新研究进展,包括城市轨道交通、高速铁路等引起的环境振动的预测计算、测试、评价、减隔振措施等多种学科分支,是环境振动学界的一次盛会。

大会共收到264篇学术论文,有来自18个国家和地区的专家学者和工程技术人员参加,包括中国、日本、比利时、德国、澳大利亚、瑞士、意大利、瑞典、英国、美国、加拿大、丹麦、俄罗斯、荷兰、韩国、伊朗、香港地区和台湾地区等。

第一图书网, tushu<u>007.com</u>

<<第五届环境振动国际会议论文集>>

书籍目录

Part Fundamental Theory and Method

Experimental Soil Parameters by Different Evaluation Methods for Impulsive, Train and Ambient Excitation

Elastodynamic Inversion of Multilayered Media via Surface Waves Experimental Study on the Deformation and Strength of Silt Soil under Cyclic Loading

The Influence of Source-receiver Interaction on the Numerical Prediction of Traffic Induced Vibrations

Settlement and Pore-water Pressure Induced in a Senu-Mnite Transversely Isotropic

Saturated by Fast Moving Traffic Loading

A Semi-analysis Solution for the Vibration of Raft-superstructure on the Saturated Soil under Moving Load

Fundamental Solution of Ground Vibration Based on Thin-layer Stiffness Matrix Method

A Mechanism of Local Amplifying Zone in Attenuation of Ground Vibration Caused by Rail Traffic in Urban Area

Model Test of Impact Wave-form about Environmental Ground Vibration Caused by Train Running

Experiment VerCication of 3D Dynamic FEM Model Used for Analyzing Vibration Impact on Nearby Underground Structures

Prediction of Low Frequency Ground Vibrations from Underground Tracks in Laboratory

Inversion of Vibration Load on the Pier of Viaduct for Chongqing Rail Transit System

Biodynamic Responses of Seated Human Exposed to Vertical

Vibrations in Running High-speed Rail Vehicle

A Study on the Time Domain Methods of Dynamic Loads Identification

Part Ground Vibration Induced by Traffic

Effects of Soil Profile and Characteristic of Exciting Force on Propagation of Ground

.

Part Vibration of Building Structures

Part Bridge Vibration and Related Problems
Part Dynamics of Train, Track and Subgrade

Part Control and Mitigation Measures of Enviroonmental Vibration

第一图书网, tushu007.com

<<第五届环境振动国际会议论文集>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com