

INDUSTRIAL CONSTRUCTION

国内外工业园区规划设计及工业建筑遗产的保护、再生

- 1 静脉产业园区及其规划策略浅析
- 7 苏州某标准厂房工业园区设计与思考
- 10 上海普惠飞机发动机维修工厂的绿色设计
- 14 河北迎新玻璃集团太阳能薄膜电池厂房设计
- 18 老工业厂房的再利用
- 21 城市滨水工业建筑遗产的再生——英国迪尔码头改造的可持续生态设计理念评析
- 24 工业遗产中水塔的保护与再生——荷兰赖斯韦克和索斯特的水塔改造设计
- 29 长沙市火车南站外贸仓库的改造

李辰琦 崔昊夫 陈嗣明

叶 红

吴宏宇 彭 栋

周百灵 赵玉洁 丁光伟, 等

刘 瑶

朱 蓉

崔 騰

许建和 王 军 严 钧

- 32 大调谐质量比减振结构中巨梁层竖向地震响应分析
- 35 预应力混凝土空心叠合板结构性能试验研究及影响因素分析
- 39 偏压错台大跨隧道最小安全净距及围岩稳定性分析
- 45 增强型离心桩施工引起的超静孔隙水压力分析
- 49 拉力型扩体锚杆抗拔模型试验研究
- 53 中低能量强夯法处理黄土湿陷性效果的统计分析
- 57 不同级配再生粗骨料性能试验研究
- 61 细晶粒热轧带肋钢筋粘结锚固性能试验研究
- 66 一种新型化学锚栓的拉拔试验研究
- 70 钢纤维和有机纤维混凝土开口板开裂后的弯曲性能

连业达 张洵安 王朝霞

刘成才 李九宏

王更峰 张永兴 熊晓晖, 等

付贵海 魏丽敏 王永和, 等

张慧乐 刘 钟 赵琰飞, 等

冯志焱 韩星照 郑 翔

孙增昌 王汝恒 古 松, 等

刘立新 李殿文 陈 萌

邢国起 王晓利

田 贺 丁一宁 De Rivaz Benoit

综 述

- 74 建筑结构连续倒塌概念设计

蔡建国 王峰岚 冯 健, 等

现代钢结构

- 78 竖向荷载下纵向柱列交叉支撑刚度要求
- 83 变截面压弯杆的平面外弹塑性稳定
- 90 工形截面钢拱结构腹板在径向均布荷载作用下的弹性屈曲
- 97 新型钢管混凝土柱-钢筋混凝土梁节点抗震性能试验研究

赵金友 张耀春

童根树 李兰香

张文琦 张 勇

尧国皇 陈宜言 黄用军, 等

工程建设技术标准动态

- 102 欧洲规范结构设计原则简介
- 108 对“实现抗震性能设计目标的参考方法”的讨论

申剑铭 王俊平 李孟雄

张 军 梁兴文 邓明科

鉴定·加固·改造

- 113 某办公楼局部抽柱加固改造设计
- 118 某职业学校砖混宿舍楼抗震加固设计
- 123 某框架结构办公楼的改造加固设计

陶景晖 梁书亭 陆 飞, 等

邵力群 吴大友 向小华, 等

张学伟 刘卫东 张 理, 等

工程事故分析

- 127 某厂房加层整体垮塌事故分析

蔡文华 梁书亭 郁步军, 等

建筑设计漫谈

- 130 武汉里份建筑设计更新策略
- 133 景德镇里弄改造中的窑房保护和改造设计
万方数据

袁心平 涂 伟 叶 云

曹 颖 张 培

- 1 An Elementary Analysis of Intravenous Industrial Park and Its Planning Strategy Li Chengqi Cui Haofu Chen Siming
- 7 Design and Thinking of the Standard Factory Buildings of Industrial Park in Suzhou Ye Hong
- 10 Green Factory Design in Pratt & Whitney's Shanghai Engine Center Wu Hongyu Peng Dong
- 14 Design of Production Building of Film Lithium Solar Cell Factory of Yingxin Glass Group Co. Ltd, Hebei Zhou Bailing Zhao Yujie Ding Guangwei, et al
- 18 Reusing of the Old Industrial Mill Buildings Liu Yao
- 21 Renewal of Industrial Heritage in Urban Waterfront Areas: Sustainability and Ecology Design Concepts in the Rehabilitation of Deal Pier, UK Zhu Rong
- 24 Conservation and Adaptive Reuse of Water Towers in Old Industrial Buildings: Transformation and Design of Water Towers in Rijswijk and Soest, the Netherlands Cui Chong
- 29 Reforming the Foreign Warehouse at South Railway Station in Changsha Xu Jianhe Wang Jun Yan Jun
- 32 Analyses of Vertical Earthquake Responses of the Mega-Beam Floor in the Vibration-Absorption Structure with Large Tuned Mass Ratio Lian Yeda Zhang Xun'an Wang Zhaoxia
- 35 The Experimental Study and Influence Factors Analysis on the Structural Performance of the Prestressed Concrete Laminated Hollow Slabs Liu Chengcai Li JiuHong
- 39 Study on Safe Net Distance and Rock Stability of Unsymmetrical Pressure Large Span Neighbourhood Tunnel Wang Gengfeng Zhang Yongxing Xiong Xiaohui, et al
- 45 Analysis of Excess Pore Water Pressure Caused by Construction of Single Enhancement Centrifugal Pipe Fu Guihai Wei Limin Wang Yonghe, et al
- 49 Pull-Out Model Test on Tension Underreamed Anchor Zhang Huile Liu Zhong Zhao Yanfei, et al
- 53 Statistic Analysis of Effect for Low-Middle Energy Dynamic Compaction in Eliminating Collapsibility of Loess Feng Zhiyan Han Xingzhao Zheng Xiang
- 57 Experimental Investigation on Properties of Recycled Coarse Aggregate Under Different Gradation Sun Zengchang Wang Ruheng Gu Song, et al
- 61 Experimental Study on Bond-Anchorage of Hot Rolled Ribbed Bars Liu Lixin Li Dianwen Chen Meng
- 66 Pull-Out Experimental Study on New Type of Chemical Anchoring Bolts Xing Guoqi Wang Xiaoli
- 70 Experimental Study on the Mechanic Behavior of Steel Fibre and PP-Fibre Reinforced Concrete Notched Panels Tian He Ding Yining De Rivaz Benoit
- 74 Concept Design of Progressive Collapse of Structures Cai Jianguo Wang Fenglan Feng Jian, et al
- 78 Stiffness Requirements of Diagonal Bracings for Longitudinal Column-Bracing System Under Vertical Loads Zhao Jinyou Zhang Yaochun
- 83 Out-Plane Buckling of Tapered Beam-Columns Tong Genshu Li Lanxiang
- 90 Elastic Buckling of Web in I-Section Steel Arch Structure Subjected to Uniformly Distributed Radial Load Zhang Wenqi Zhang Yong
- 97 Experimental Study on Seismic Behavior of Joint of CFST Column-RC Beam Yao Guohuang Chen Yiyan Huang Yongjun, et al
- 102 Brief Introduction to Structural Design with Eurocodes Shen Jianming Wang Junping Li Mengxiong
- 108 Discussion on Reference Procedures to Achieve the Objectives of Performance-Based Seismic Design Zhang Jun Liang Xingwen Deng Mingke
- 113 Strengthening Design of an Office Building with Removed Columns Tao Jinghui Liang Shuting Lu Fei, et al
- 118 The Aseismatic Reinforcing Design of a Vocational School's Masonry Dormitory Shao Liqun Wu Dayou Xiang Xiaohua, et al
- 123 Renovation and Reinforcement Design of a Framed Office Building Zhang Xuewei Liu Weidong Zhang Li, et al
- 127 Analysis of Whole Collapse of Adding Story for a Workshop Cai Wenhua Liang Shuting Yu Bujun, et al
- 130 Strategically Research of Wuhan Lifen Building Retrofit Design and Renew Yuan Xinping Tu Wei Ye Yun
- 133 Protection and Reconstruction Design of the Kilns in the Reconstruction of Lanes and Alleys in Jingdezhen Cao Ying Zhang Pei