

INDUSTRIAL CONSTRUCTION

工业建筑的发展及保护

- 1 首钢工业区中工业建筑的去与留 胡燕 潘明率
- 5 在CBD中探索景观建筑群的表达——解析旗远研发基地群体景观建筑设计方案 艾宏波 郝玲
- 7 绿色城市设计理论在工业园区规划设计中的应用 宋捷 周波
- 11 基于传统文化的现代工业园区营建策略——安徽东风机电新厂区规划设计实践 吴运法
- 14 变电站绿色工业建筑设计 王红
- 17 浅谈工业厂房附楼设计 史锋
- 20 工业设施景观价值初探 李大为 宋廷伟 张红
- 23 邯郸市中小企业成长园规划设计 董杰 苏继红 田芳
- 26 扬州市第五水厂水源厂建筑设计 李涛 郑之燕
- 28 创意产业及城市再生的研究——成都创意产业发展策略 江晓敏 王波
-
- 32 不同剪跨比钢筋混凝土剪力墙拟静力试验研究 李兵 李宏男
- 37 新型空心带缝耗能剪力墙抗震性能试验研究 杨德健 宋磊
- 41 加劲肋空心管现浇钢筋混凝土无梁楼盖受力性能试验研究 杨伟军 张振浩 刘焯炜
- 48 型钢混凝土柱-混凝土梁混合节点抗震性能试验研究 黄群贤 郭子雄 刘阳
- 53 钢筋混凝土框架变梁中节点受力性能分析 潘元 邢国华 吴涛,等
- 58 柔性基础下复合地基沉降规律研究 吕文志 李春智 俞建霖,等
- 66 水平旋喷拱棚承载特性及破坏机理的有限元分析 张慧乐 柳建国 张慧东,等
- 70 西安地区黄土扁铲侧胀试验测定静止侧压力系数研究 郅彬 杨更社 冯晓光,等
- 73 干式赤泥堆场裂缝特征及成因探讨 饶平平
- 77 钢纤维与聚丙烯纤维混杂活性粉末混凝土的力学性能 杨兆鹏 毕巧巍 汪辉
- 80 混凝土中氯离子扩散性能的深入探讨 孙丛涛 牛荻涛
- 84 高温后HRB高强钢筋粘结锚固性能的试验研究 牛向阳 王全凤 徐玉野,等
- 88 纵筋率对钢筋混凝土梁剪切强度的影响 杨卓琦 罗林 王启智
- 92 地下空间开挖动态过程中支护结构受力分析 边金 陶连金 王文沛,等
- 97 超大深基坑支护方案设计及施工监测 马健
- 101 上土钉墙下护壁桩组合支护技术 吴咏梅 郁新建 谭福生,等

综述

- 105 钢管桁架结构铸钢焊接节点疲劳性能研究进展 彭洋 童乐为 Zhao Xiao-Ling

现代钢结构

- 111 钢骨混凝土组合框架抗震性能研究 李奉阁 赵根田
- 115 轻型门式刚架静力性能试验研究 徐勇 林贤根 童乐为,等
- 120 CS夹芯板抗弯性能的试验研究 赵风华 杜建明

工程实录

- 125 西宁市某深基坑工程围护设计 郅彬 戚明军 邱继生

- 1 Preservation or Demolition of Industrial Buildings in Shougang Industrial Area Hu Yan Pan Mingshuai
- 5 Search After the Art Expression of Landscape Architecture Group in CBD: Analysis of Design Scheme of Landscape Architecture Group on Qiyuan Research Base Ai Hongbo Hao Ling
- 7 The Application of Theory of Green Urban Design in Industry Park Planning and Design Song Jie Zhou Bo
- 11 Constructing Strategy of Contemporary Industrial Parks Based on Traditional Culture: Case Study on Design and Planning of Anhui Donfeng Mechanical and Electrical New Factory Wu Yunfa
- 14 Design of Green Industrial Buildings for Substations Wang Hong
- 17 A Brief Talk on Annex Design of an Industrial Workshop Shi Feng
- 20 Primary Exploration of Landscape Value of Industrial Facilities Li Dawei Song Tingwei Zhang Hong
- 23 Planning and Design of Small and Medium Enterprise(SME) Parks in Handan Dong Jie Su Jihong Tian Fang
- 26 Inspired by the Construction Design of Water Source Branch of Yangzhou No.5 Water Works Li Tao Zheng Zhiyan
- 28 Research on Creative Industries and Urban Regeneration: A Development Strategy of Creative Industries in Chengdu Jiang Xiaomin Wang Bo
- 32 Research on Quasi-Static Test of Reinforced Concrete Shear Walls with Different Shear-Span Ratio Li Bing Li Hongnan
- 37 Experimental Study on the Anti-Seismic Behavior of New Type Slit Hollow Dissipating Energy Shear Wall of Reinforced Concrete Yang Dejian Song Lei
- 41 Experimental Study on Mechanical Property of Stiffening Ribbed Hollow Pipe Cast-in-Place Reinforced Concrete Girderless Floor Yang Weijun Zhang Zhenhao Liu Chenwei
- 48 Experimental Study on Seismic Behaviors of SRC Column-RC Beam Hybrid Joints Huang Qunxian Guo Zixiong Liu Yang
- 53 Behavior of Interior Joints for Reinforced Concrete Frame with Different Depth Beams Pan Yuan Xing Guohua Wu Tao,et al
- 58 Study on the Settlement Law of the Composite Ground Under a Flexible Foundation Lü Wenzhi Li Chunzhi Yu Jianlin,et al
- 66 Finite Element Analysis of Bearing Capacity and Failure Mechanism of Horizontal Jet Grouting Arch Zhang Huile Liu Jianguo Zhang Huidong,et al
- 70 Application of Flat Dilatometer Test to Determination of Coefficient of Earth Pressure at Rest in Xi'an Loess Foundation Zhi Bin Yang Gengshe Feng Xiaoguang,et al
- 73 Analysis on the Characteristics and Genesis of Cracks of Dry-Type Red Mud Yard Rao Pingping
- 77 Mechanical Properties of Steel Fiber and Polypropylene Fiber Reinforced Reactive Powder Concrete Yang Zhaopeng Bi Qiaowei Wang Hui
- 80 Further Study on Chloride Ion Diffusion Properties in Concrete Sun Congtao Niu Ditao
- 84 Experimental Study on Bond-Anchorage Properties of HRB High-Strength Steel Bars in Concrete After High Temperature Niu Xiangyang Wang Quanfeng Xu Yuye,et al
- 88 Effect of Longitudinal Reinforcement Ratio on Shear Strength of Reinforced Concrete Beams Yang Zhuoqi Luo Lin Wang Qizhi
- 92 Analysis of Supporting Structures During the Excavation Process of Underground Space Bian Jin Tao Lianjin Wang Wenpei,et al
- 97 Design of Supporting Scheme and Construction Monitoring for Super Large Deep Excavations Ma Jian
- 101 Application of Combined Supporting Technology with Soil Nailing Wall at Upper Part and Retaining Piles at Lower Part Wu Yongmei Yu Xinjian Tan Fusheng,et al
- 105 Research Developments in Fatigue Behaviour of Welded Cast Steel Joints in Tubular Trusses Peng Yang Tong Lewei Zhao Xiao-Ling
- 111 Study on Seismic Behavior of Composite Frame with SRC Columns and Steel Beam Li Fengge Zhao Gentian
- 115 Experimental Research on Static Behavior of Light-Steel Portal Frame Xu Yong Lin Xiangen Tong Lewei,et al
- 120 Experimental Study on Flexural Behavior of CS Sandwich Panels Zhao Fenghua Du Jianming
- 125 Enclosure Design of a Deep Excavation in Xining Zhi Bin Qi Mingjun Qiu Jisheng