

目 次

深厚粉细砂场地 8 000 kN·m 能级强夯振动衰减规律研究	时 伟, 邵琪琳, 董炳寅, 等(309)
交通荷载作用下古建筑木结构柱顶水平速度计算研究	胡卫兵, 杨 佳, 吴严辉, 等(315)
上拔荷载作用下斜桩承载变形性状数值分析	曹卫平, 高帅鹏, 秦强毅(321)
钢箱梁竖向波纹腹板剪力与磁记忆场强关系的试验研究	王 威, 任英子, 苏三庆, 等(327)
贝壳型单层网壳结构流场数值模拟与风洞试验对比研究	张树光, 路平平, 赵中伟, 等(337)
矿物掺合料和 CLDH 对水泥基材料氯离子固化性能研究	李 东, 朱月圆, 耿 健, 等(344)
基于三次曲线模型 CFG 桩复合地基中性点位置计算	邝 彬, 李 戈, 武李和乐, 等(350)
高温下 600 MPa 级高强钢筋力学性能试验研究	孙传智, 王可卿, 乔 燕, 等(355)
基于孔隙水赋存状态的非饱和土吸力量测分析	李彦龙, 张小辉(362)
基于熵权-未确知测度理论的装配式建筑施工安全风险评估	李文龙, 李慧民, 孟 海, 等(369)
热阻式沥青混合料的隔热降温特性与路用性能评价	李彩霞, 杨建华, 张 苛(375)
混凝土环境中 GFRP 筋抗拉性能加速老化试验研究	代 力, 江祥林, 何雄君(383)
地域性视角下的西藏小城镇设计研究——以鲁朗国际旅游小镇总体城市设计为例	陈可石, 李 丽, 卓 想(389)
基于 GIS 的黄土高原地区农村居民点用地整理潜力综合评价	撒利伟, 孙业鹏, 谷 宁(396)
开发权转移中的可转移区域选址模型构建——以南京中心城区江南片为例	叶如海, 杨文意, 蒋 伶, 等(403)
基于视觉感知和行走行为的室内空间形态研究	陈 星, 刘 义(411)
设计前期中小学空间规模的优化	焦尔桐(418)
基于超细水雾作用下的地铁站台空间火灾烟气温度特性	李安桂, 成劲光, 高 然(426)
变流量空调水系统稳定性的定量评价	孟庆龙, 王文强, 郭雪丽, 等(432)
供水管网漏损影响因子相关性特征模拟与动态分级控制	刘晓然, 王 威, 杨 淳, 等(440)
基于 BP 神经网络及熵权灰靶法的分包商选择研究	卢 梅, 杨佳兴, 张喜临(447)
脂肪族高效减水剂的合成研究与应用	赖华珍(457)

[期刊基本参数] CN61-1295/TU * 1957 * b * A4 * 156 * zh * P * ¥15.00 * 800 * 22 * 2019-6

CONTENTS

Research on vibration decay law of 8 000 kN · m energy level dynamic compaction in deep silty sand site	<i>SHI Wei, SHAO Qilin, DONG Bingyin, et al</i> (309)
The calculation of ancient wooden pillars horizontal velocity under the traffic load	<i>HU Weibing, YANG Jia, WU Yanhui, et al</i> (315)
Numerical analysis of deformation characteristics of batter piles under uplift load	<i>CAO Weiping, GAO Shuai peng, QIN Qiangyi</i> (321)
Experimental research on the relationship between shear force and magnetic memory field strength of vertical corrugated webs of steel box girder	<i>WANG Wei, REN Yingzi, SU Sanqing, et al</i> (327)
Numerical simulation and wind tunnel test of shell structure with single-layer reticulated shell	<i>ZHANG Shuguang, LU Pingping, ZHAO Zhongwei, et al</i> (337)
A study on curing characteristics of chloride ions binding in cement based materials with mineral admixture and CLDH	<i>LI Dong, ZHU Yueyuan, GENG Jian, et al</i> (344)
Calculation of neutral point location of CFG pile composite foundation based on the model of cubic curve	<i>ZHI Bin, LI Ge, WU Liheli, et al</i> (350)
Experimental study on material properties of 600 MPa grade high strength rebar steel at high temperature	<i>SUN Chuanzhi, WANG Keqing, QIAO Yan, et al</i> (355)
Determination analysis of unsaturated soil suction based on pore water occurrence	<i>LI Yanlong, ZHANG Xiaohui</i> (362)
Evaluation of construction safety risk for fabricated building based on entropy-uncertainty measure theory	<i>LI Wenlong, LI Huimin, MENG Hai, et al</i> (369)
Heat insulation and cooling characteristics of thermal resistance asphalt mixture and evaluation of its pavement performance	<i>LI Caixia, YANG Jianhua, ZHANG Ke</i> (375)
Accelerated aging tests for evaluations of tensile properties of GFRP bars embedded in concrete beams	<i>DAI Li, JIANG Xianglin, HE Xiongjun</i> (383)
Research on the design of small towns in Tibet town from the regional perspective: A case study of the master design of Lulang Town	<i>CHEN Keshi, LI Li, ZHUO Xiang</i> (389)
Comprehensive evaluate of rural residential land consolidation potential of loess plateau based on GIS	<i>SA Liwei, SUN Yepeng, GU Ning</i> (396)
Construction of transferable regional location model in the transfer of development rights: Taking the central city of Nanjing as an example	<i>YE Ruhai, YANG Wenyi, JIANG Ling, et al</i> (403)
Study on the design of indoor spatial form based on visual sensation and walking behavior	<i>CHEN Xing, LIU Yi</i> (411)
Optimization of space scale in primary and secondary schools in the early stage of design	<i>JIAO Ertong</i> (418)
The temperature characteristics of fire smoke in subway platform space based on ultrafine-water mist	<i>LI Angui, CHENG Jinguang, GAO Ran</i> (426)
Quantitative evaluation on stability of variable water volume air-conditioning system	<i>MENG Qinglong, WANG Wenqiang, GUO Xueli, et al</i> (432)
Simulation on correlation properties of leakage factors and dynamic hierarchical control in water supply network	<i>LIU Xiaoran, WANG Wei, YANG Zhun, et al</i> (440)
Research on subcontractor selection based on BP neural network and entropy grey target method	<i>LU Mei, YANG Jiaxing, ZHANG Xilin</i> (447)
Synthesis and application of aliphatic superplasticizer	<i>LAI Hua zhen</i> (457)