

目 次

- 陕西泾阳某黄土滑坡土的分散性试验研究 郑文杰, 蒋 鑫, 吕玉蒙, 等(317)
- 不同含水率原状黄土的强度与变形特性试验研究 王 燕, 姚仰平, 胡玉定, 等(325)
- 钢管-RBSCC短柱偏压性能研究 王建超, 宋洪缘, 马光卓(331)
- 铁尾矿砂水泥土强度特性及固化机理研究 胡建林, 高鹏飞, 崔宏环, 等(338)
- 复杂工况下高地应力软岩隧道变形特征与影响机制 付大喜, 李世鑫, 翁效林(345)
- 以人为本的社区生活圈模式探析 黄明华, 张 谨, 易 鑫, 等(355)
- 寒地商业街底层临街面视觉感知测度量化研究 付 瑶, 王枢文, 刘宇彤, 等(364)
- 健康福祉视角下城市绿地文化服务供需测度与空间表征——基于地块尺度的济南市旧城分区实证研究 ...
..... 肖华斌, 安 洪, 况苑霖, 等(376)
- 基于光线落点分析的中国古建筑屋檐研究 付宗驰, 罗 畅, 刘玉豪, 等(386)
- 我国国土空间规划研究热点、趋势与展望: 基于知识图谱与系统综述 俞屹东(394)
- 基于POI的街道类型精细化识别和分布特征研究——以福州主城区为例
..... 张家瑜, 袁 阳, 周梦涵, 等(406)
- 含有氢能汽车和储能的新型光伏建筑能源系统建模 高力强, 费若雯, 刘 敏, 等(414)
- 耦合遥感与地面监测的陕西省热环境时空分异及其影响因素研究 ... 冯晓刚, 李 萌, 李凤霞, 等(423)
- 增强复合岩棉条板保温系统的生命周期评价研究 罗智星, 于运星, 张帅帅, 等(431)
- 基于红外热图与深度学习的建筑室内人脸属性分类研究 李佩娴, 曹大千, 戴鹏飞, 等(441)
- 基于碳污协同影响的西安市宅旁绿地优化设计研究 苟文雅, 赵敬源, 马西娜(450)
- 基于相似日LM神经网络的高校图书馆能耗预测 王 茜, 于军琪(459)
- 基于DPSIR理论的水环境协调发展及时空演化研究 王成军, 赵 丹, 王秉琦, 等(466)

[期刊基本参数] CN61-1295/TU * 1957 * b * A4 * 160 * zh * P * ¥15.00 * 800 * 18 * 2022-06

CONTENTS

Experimental study on dispersion of loess landslide soil in Jingyang, Shaanxi Province
.....	ZHENG Wenjie, JIANG Xin, LÜ Yumeng, et al (317)
Experimental study on strength and deformation characteristics of intact loess with different water contents
.....	WANG Yan, YAO Yangping, HU Yuding, et al (325)
Study on bias performance of steel tube-RBSCC short column
.....	WANG Jianchao, SONG Hongyuan, MA Guangzhuo (331)
Study on strength characteristics and solidification mechanism of cement-soil of iron tailing sand
.....	HU Jianlin, GAO Pengfei, CUI Honghuan, et al (338)
Deformation characteristics and influence mechanism of soft rock tunnel with high in-situ stress under complex working conditions
.....	FU Daxi, LI Shixin, WENG Xiaolin (345)
Analysis of the people-oriented community life circle model
.....	HUANG Minghua, ZHANG Jin, YI Xin, et al (355)
Quantitative research on visual perception measurement of street frontage in cold region commercial streets
.....	FU Yao, WANG Shuwen, LIU Yutong, et al (364)
Supply-demand measurement and spatial representation for cultural ecosystem services of urban green space with health and well-being orientation: An empirical study based on block scale of old city district in Jinan
.....	XIAO Huabin, AN Qi, KUANG Yuanlin, et al (376)
Research on Chinese ancient building eaves form the falling points of sunlight
.....	FU Zongchi, LUO Chang, LIU Yuhao, et al (386)
Hotspots, trends and prospects of China's territorial spatial planning research : Based on the knowledge mapping and systematic review
.....	YU Yidong (394)
Research on elaborate street type recognition and distribution characteristics based on POI data: A case study in the main urban area of Fuzhou
.....	ZHANG Jiayu, YUAN Yang, ZHOU Menghan, et al (406)
Modelling of a novel photovoltaics building energy system considering hydrogen vehicles and energy storage
.....	GAO Liqiang, FEI Ruowen, LIU Min, et al (414)
Spatiotemporal variation and its causes of thermal environment in Shaanxi province coupled with remote sensing and ground monitoring
.....	FENG Xiaogang, LI Meng, LI Fengxia, et al (423)
Study on life cycle assessment of reinforced composite rock wool board insulation system
.....	LUO Zhixing, YU Yunxing, ZHANG Shuaishuai, et al (431)
Deep learning-based facial attribute classification from indoor thermal images
.....	LI Peixian, CAO Daqian, DAI Pengfei, et al (441)
Study on the optimal design of green space next to houses in Xi'an based on the synergistic influence of carbon and pollution
.....	GOU Wenya, ZHAO Jingyuan, MA Xina (450)
Energy consumption prediction model of a university library based on similar day selection and levenberg-marquardt neural network
.....	WANG Qian, YU Junqi (459)
Study on coordinated development and spatio-temporal evolution of water environment based on DPSIR theory
.....	WANG Chengjun, ZHAO Dan, WANG Bingqi, et al (466)