

总第 162 期 第 35 卷 第 2 期

Sum.162 Vol.35 No.2

目 次

研究论文

- 方钢管混凝土组合 T 形柱轴压力学性能研究 周学军, 王振, 魏方帅(1)
济南市低碳森林城市规划与建设对策研究 鲁敏, 段顺琪, 吴天缘, 穆回港, 秦碧莲(10)
基于用户均衡的无车区行人疏散路径最优选择 傅白白, 高歌, 李树彬(17)
城市微观空间感知对居民健康影响研究——以天津市和平区 3 个历史街区为例 李泽, 关睿(23)
基于改进 CV 模型模拟超快激光加热过程 毛煜东, 吕慧丽, 孙浩森, 杨开敏, 于明志(33)
基于红外光谱的 SBS 掺量高精度估算研究 田迎军, 任瑞波, 汲平, 高宾(39)
基于太阳能利用潜力的济南市高校公寓设计 尹红梅, 张灵芝, 房涛, 郑仲意(46)
基于 LBM 研究骨架对相变材料融化蓄热的影响 张艳勇, 陈宝明, 李佳阳(53)
基于支持向量机的光伏系统电弧检测方法 马健凯, 石嘉川, 刘林, 李树静(62)

综合述评

- 激光及电弧增材制造技术研究进展 张丽炜, 李嘉宁, 刘立强, 王晓临(68)

工程实践

- 山东海洋技术大学校园规划设计 王乾, 郑斐, 董昭恒(76)
基于 TRIZ 理论的清洁机器人创新设计 黄巍岭, 张振宇, 赵东鸣, 唐巨新(84)
基于 Delphi 的高校人事管理信息系统设计与实现 怀保民, 李小松, 郭延光(90)
输电钢管杆加挂通信天线后结构安全裕度评价 陈旸羚, 李维, 吴桐(96)

期刊基本参数:CN37-1449/TU * 1986 * b * A4 * 104 * zh * P * ¥ 15.00 * 1300 * 14 * 2020-04

CONTENTS

Research papers

Study on the mechanical property of T-shaped CFSST composite columns subjected axial load	ZHOU Xuejun, WANG Zhen, WEI Fangshuai(1)
Research on urban planning and construction of low carbon forest city in Jinan	LU Min, DUAN Shunqi, WU Tianyuan, MU Huigang, QIN Bilian(10)
Pedestrian evacuation route optimization in car-free zone based on user equilibrium theory	FU Baibai, GAO Ge, LI Shubin(17)
Study on the impact of urban micro-spatial perception on residents' health: A case study in three historic blocks of Heping District of Tianjin	LI Ze, GUAN Rui(23)
Simulation of ultrafast laser heating process based on the improved CV model	MAO Yudong, LYU Huili, SUN Haosen, YANG Kaimin, YU Mingzhi(33)
Research on high precision estimation of SBS dosage based on infrared spectroscopy	TIAN Yingjun, REN Ruibo, JI Ping, GAO Bin(39)
Design of universities apartments in Jinan based on solar energy utilization potential	YIN Hongmei, ZHANG Lingzhi, FANG Tao, ZHENG Zhongyi(46)
Study on the influence of skeleton on the melting and heat storage of phase change materials based on LBM	ZHANG Yanyong, CHEN Baoming, LI Jiayang(53)
The arc fault detection method for photovoltaic system based on support vector machine	MA Jiankai, SHI Jiachuan, LIU Lin, LI Shujing(62)

Review

Progress of laser and arc addition manufacturing technology	ZHANG Liwei, LI Jianing, LIU Liqiang, WANG Xiaolin(68)
---	--

Engineering practice

Planning and design of Shandong Ocean Technology University	WANG Qian, ZHENG Fei, DONG Zhaocheng(76)
Innovative design of cleaning robot based on TRIZ	HUANG Weiling, ZHANG Zhenyu, ZHAO Dongming, TANG Juxin(84)
Design and implementation of university personnel management information system based on Delphi	HUAI Baomin, LI Xiaosong, GUO Yanguang(90)
Structural safety margin evaluation of transmission steel pipe towers with communication antennas	CHEN Yangling, LI Wei, WU Tong(96)