

《福建理工大学学报》第 23 卷(2025 年)总目次

(总第 132~137 期)

第一期

综述与专论

近十年我国桥梁组合结构研究与应用进展 韦建刚,陈宝春,刘永键,陈宜言,牟廷敏,刘君平,李聪,姜磊(1)

土木与建筑工程

微生物诱导碳酸钙沉淀技术固化海相淤泥试验 柳嘉豪,林文彬,卓祖磊,吴杉颖,高玉朋,张佳源,罗承浩(33)

地铁盾构始发端垂直分段冻结加固多场演化规律 陈军浩,李彧翰,张见,黄靖涵(40)

机械科学与工程

矩形内花键轮廓自主识别与视觉测量影响分析 张飞翔,花海燕,张杰,郭浩浩(48)

考虑不确定拆卸时间的异步并行拆卸序列规划 邱栋,彭奕童,陈兆芳(57)

基于 Canny 与 RANSAC 算法的边缘直线检测改进方法 苏伟君,江吉彬,吕鑫平(64)

电子信息与电气工程

基于 ASO 算法的风光抽蓄联合运行调度 林航,黄荣杰,张翼,阮仲体,林金阳(71)

基于互补滑模观测器的永磁同步电机无感速度控制 潘嘉鑫,何栋炜,蒋学程,王佩,刘丽桑,陈健(80)

基于改进型区间电池容量计算与 GRU 结合的 SOH 预测 陈子标,章忌,方卫东(86)

基于改进黏菌算法的遮阴条件下光伏 MPPT 控制研究 杜峰,郑森财(95)

第二期

马克思主义与当代中国

新型举国体制:历史嬗变、时代特征、理论内涵 孙小芬(103)

新时代党员干部始终保持干事创业精神状态的实现路径 王春玺,张扬(111)

林纾文化研究

林纾研究的当代教育价值

——在林纾与近代文化学术论坛上的发言 吴仁华(120)

且将韩柳比林严 孙汉生(124)

经济与管理

“新型工业化”视域下传统制造业产业升级路径 董天贺,魏阙,胡芊(130)

基于元分析的装配式建筑供应链韧性影响因素研究 陈铎,吴仁华(138)

社区火灾初期处置系统关键风险因素识别研究 林晓艳,张婷婷(147)

校企专利技术转移视角下福建省产学研融合发展探析 施晓丽,阳光(155)

建筑与设计

- 表达与可读:以当代建筑表皮媒介化为线索的研究 冯亚星, 范尔萌(164)
- 城市绿地生态—健康综合服务功能评价研究 曹风晓, 邹明欣, 杨晋苏(171)
- 基于构建资源集群理念的福建小三线厂遗址价值重生策略 刘鹏圣(181)

教育管理

- 福建省“两项督导”保障机制存在问题与改革对策 蔡勇强, 童顺平(188)
- 互联网时代高校创新型人才培养问题与对策研究 薛海波, 陈鸿, 程晓燕(195)

第三期

综述与专论

- 茶皂素的提取、纯化及其活性研究进展 叶勇, 占心霞, 朱伯荣, 文英, 刘郁林, 黎璐, 田雨浓(205)

土木与建筑工程

- 顶管顶进对邻近盾构隧道的的影响规律 黄建华, 黄夏莲, 袁晓玉(212)
- 近邻高压充水溶洞隧道爆破施工围岩损伤研究 吴波, 朱文华, 徐世祥, 郑卫强, 林一石, 黄勇华, 林孝明(220)
- 玻化微珠空心砌块热工性能模拟及其用于建筑外墙的节能分析 崔双双, 汪姨平, 王旭, 陈伟宏, 李登科(228)
- 铁路瓦斯隧道通风流场及参数优化 臧万军, 刀慧娟(236)
- 城市轨道交通单护盾 TBM 刀盘掘进数值模拟 武玉娇, 詹金武, 郑晋溪, 邵顺安, 刘国, 杨炽誉(245)

电子信息与电气工程

- 兆赫兹超声波换能器匹配电路的研究与设计 阙凌凡, 林抒毅, 黄晓生, 沈焜, 李世茂(254)
- 基于卡尔曼滤波法平抑风光波动与 ICEEMDAN 储能功率分配 欧阳旭, 李培强, 刘抒睿, 陈昱升(260)
- 基于电流-振动特征自适应融合的 BWO-CNN-LSTM 断路器故障预测方法
..... 李天汉, 李建兴, 杨秋玉, 许广坤(269)

- 基于改进沙猫群优化算法 6-RUS 运动学正解 何栋炜, 王永杰, 蒋学程, 潘嘉鑫, 刘丽桑, 陈健(277)
- 基于抗冠状病毒优化算法的微电网优化调度 黄荣杰, 林航, 张翼, 阮仲体, 林金阳(283)

管理科学与工程

- 基于系统动力学的海绵型装配式道路增量成本效益 郭爱和, 黄淑萍, 张杰辉, 陈石玮(292)
- 基于物元可拓理论的城市轨道交通服务质量横向评价 陈天炎, 陈景煦(299)

第四期

土木与建筑工程

- 考虑地震动水力的高速铁路跨海斜拉桥碰撞效应研究 雷虎军, 张益僖(307)
- 地铁场站咽喉区上盖结构列车致振响应研究 黄建华, 吴保林(316)
- UHPC-NC 组合柱轴压极限承载力 林上顺, 陈超, 程章宏(323)

- 高黏添加剂对橡胶沥青及其混合料性能的影响 杨艳柯,李惠霞,庄金平,邵景干(331)
- 冻结水泥砂土单轴抗压力学特性研究 黄建华,贾敏智(338)

电子信息与电气工程

- 基于改进遗传规划算法的本体匹配方法 申建朝,戴可涛,薛醒思,李何,吕青(344)
- 计及消纳风光的电动汽车充放电多目标优化调度 杜峰,向志豪(354)
- 提升新能源电网中距离保护响应的策略 黄辉,邓慧琼,黄泓宇(361)
- Teeth-Simplification:一种面向牙齿分割的性能提升方案 谢其钦,刘石坚,陈洁,邹峥(367)
- 基于 VMD-TCN-BIGRU 的超短期功率预测 林志辉,刘丽桑,张立伟,陈文伟(374)

机械科学与工程

- 基于 CFD-DEM 的盘式气流磨分级数值模拟 陈剑璇,李占福,高紫圣,童昕(382)
- 水流参数对物体在水中掉落距离的影响及预测
..... 郑天清,林毅熙,田振恒,魏盛军,张露,吴晋泽,徐继璇(389)
- 电动单涵道无人飞行器的建模与控制 王航辉,周景亮,邹诚,周梦欣(395)
- 混合磨料柔性抛光工具加工碳化钨合金性能研究 赵嘉辰,许永超,何嘉峰,陈丙三,石洋,王乾廷(402)

第五期

马克思主义与当代中国

- 中国式现代化文化形态:丰富内涵、价值旨趣和建构路径 黄伟淇,陈再生(409)
- 《寻乌调查》的思想和工作方法意蕴及其当代启示 王现东,袁小云(417)

林纾文化研究

- 林纾《闽中新乐府》与诗歌的现代转型 时宇骅,吴大顺(425)
- 林纾“卫道”行为研究
——以《海外轩渠录》为例 陈鹏宇(431)

新质生产力与数字经济

- 新质生产力驱动区域经济高质量发展的组态路径分析
——基于 TOE 视角 方金城,林家宜,杨培峰(438)
- 基于 Meta 分析的数字化对企业 ESG 表现影响研究 陈群,韩悦,陈哲(449)

高等教育研究

- 高校学术诚信制度化建设问题研究 官玉琴,周硕(460)
- 智媒时代提升高校辅导员数字胜任力的逻辑理路 刘分江,黄志铭(467)

法学研究

- 专利侵权诉讼中技术特征划分的实践困境与应对 罗贵斌(474)
- 生成式人工智能数据来源的合法性探究 刘霞,方宝论(482)

建筑与设计

福州龙瑞寺大雄宝殿须弥座造像的艺术特征与人文价值 孙群,曾诗焱(488)

近代厦门折衷主义建筑风格发展及特征考析 吴德政,杨建伟,邢鑫,吴欣云(495)

文化与传播

新时期姚鼐“义理考证文章”说研究之回顾与反思 刘璐,欧明俊(503)

第六期

土木与建筑工程

带平钢板-栓钉组合连接件的钢板组合梁静力性能研究 林上顺,胡祖安,林昕,谢广东(511)

不同砂粒含量和粒径下含砂黏土塑性与不排水强度影响试验 王恒,郭敏,陈军浩(519)

环氧掺量对乳化沥青性能及微表处混合料影响 杨杰,吴泳豪,刘梦梅,石靖文,周智勇,魏必成(528)

机械科学与工程

基于镜像疗法的串并混联上肢康复机器人研究 杨涛,刘翠凤,黄子珊(533)

基于 Scan Context 回环检测与 GICP 精匹配改进的 SLAM 算法 王奕辉,余捷,于廷海,戴村供(541)

基于多传感器融合的无车位线车位识别 江灏,黄鼎键,成雨生(550)

计算机科学与技术

融合 Transformer 和 CNN 的伪装目标检测 李沼洁,郭家毅,杨英东,毛国君(557)

基于信誉权重与分组的 PBFT 共识算法优化 卢文凯,唐郑熠,连至助,曹宝连(564)

材料科学与工程

温度对 $Ge_{1-x}Sn_x$ 光电材料的能带调控机理研究
..... 李佳鹏,李海林,毛承龙,孙钦钦,黎琼钰,谢文明,黄诗浩(571)

纺丝工艺对尼龙 66 民用长丝物理性能的影响 庄熠,方辉,葛睿,张子明,贾丰慧,陈晖(578)

电子信息与电气工程

基于改进型变分模态分解和集成学习的超短期风功率预测 胡雅娇,李培强(584)

基于深度学习的双孢菇工业识别方法 刘振宇,黄靖,陈梦飞,翟振林,连海俊,叶荣坤(591)

管理科学与工程

考虑多头注意力机制的交通事故等级分类预测模型 庄伟卿,余晗彧(599)

基于 SCS 模型的区域尺度内涝风险格局构建及应用
——以山西运城为例 王敏(607)

科研简讯:“智慧海洋:AI 赋能海洋可持续发展”报告会成功举办 (540)

《福建理工大学学报》第 23 卷(2025 年)总目次 (I)

Contents of Vol.23

Contents of No.1

Review of bridge composite structures in China in the last decade
 WEI Jiangang, CHEN Baochun, LIU Yongjian, CHEN Yiyan, MU Tingmin, LIU Junping, LI Cong, JIANG Lei(1)

Experimental study on reinforcement of marine silt by microbial induced calcium carbonate precipitation technology
 LIU Jiahao, LIN Wenbin, ZHUO Zulei, WU Shanying, GAO Yupeng, ZHANG Jiayuan, LUO Chenghao(33)

Multi-field evolution of vertical segmental freezing reinforcement at starting end of subway shield
 CHEN Junhao, LI Yuhan, ZHANG Jian, HUANG Jinghan(40)

Influence analysis of contour autonomous recognition and visual measurement for rectangular internal spline
 ZHANG Feixiang, HUA Haiyan, ZHANG Jie, GUO Haohao(48)

Research on asynchronous parallel disassembly sequence planning considering uncertain disassembly time
 QIU Dong, PENG Yitong, CHEN Zhaofang(57)

Improved edge straight-line detection using Canny and RANSAC algorithms
 SU Weijun, JIANG Jibin, LYU Xiping(64)

Joint operation scheduling of wind-solar pumped storage based on ASO algorithm
 LIN Hang, HUANG Rongjie, ZHANG Yi, Trong-The Nguyen, LIN Jingyang(71)

Sensorless speed control of permanent magnet synchronous motor based on complementary sliding mode observer
 PAN Jiaxin, HE Dongwei, JIANG Xuecheng, WANG Pei, LIU Lisang, CHEN Jian(80)

SOH prediction based on improved interval battery capacity calculation combined with GRU
 CHEN Zibiao, ZHANG Ji, FANG Weidong(86)

Study of PV MPPT control under shading conditions based on improved slime mould algorithm
 DU Feng, ZHENG Sencai(95)

Contents of No.2

New system for mobilizing resources nationwide: historical evolution, characteristics of the times, theoretical connotation SUN Xiaofen(103)

Realization paths for Party cadres to maintain dedication and entrepreneurship in the new era
 WANG Chunxi, ZHANG Yang(111)

Contemporary educational value of researches on Lin Shu: speech at the academic forum on Lin Shu and modern culture WU Renhua(120)

An attempt to compare Han Yu and Liu Zongyuan with Lin Shu and Yan Fu SUN Hansheng(124)

Research on upgrading path of traditional manufacturing industry from the perspective of “new industrialization”
 DONG Tianhe, WEI Que, HU Qian(130)

Meta-analysis-based research on factors influencing prefabricated building supply chain resilience
 CHEN Hua, WU Renhua(138)

Research on identification of key risk factors in community fire early disposal system
 LIN Xiaoyan, ZHANG Tingting(147)

Research on development of industry-university-research integration in Fujian Province from the perspective of university-enterprise patent and technology transfer SHI Xiaoli, YANG Guang(155)

Expression and readability: a study based on the medium of contemporary building surface FENG Yaxing, FAN Ershuo(164)

Evaluation of ecosystem and public health integrated service functions of urban green space CAO Fengxiao, ZOU Mingxin, YANG Jinsu(171)

Value revitalization strategy of Fujian’s third-tier factory sites based on the concept of constructing resource clusters LIU Pengsheng(181)

Research on problems and reform countermeasures of “two types of supervision” guarantee mechanism in Fujian Province CAI Yongqiang, TONG Shunping(188)

Problems and countermeasures of training innovative talents in colleges and universities in the Internet Era XUE Haibo, CHEN Hong, CHENG Xiaoyan(195)

Contents of No.3

Progress in extraction, purification, and activities of tea saponins YE Yong, ZHAN Xinxia, ZHU Borong, WEN Ying, LIU Yulin, LI Lu, TIAN Yunong(205)

Influence of pipe jacking on adjacent shield tunnels HUANG Jianhua, HUANG Xialian, YUAN Xiaoyu(212)

Study on surrounding rock damage in tunnel blasting construction near high-pressure water-filled karst caves WU Bo, ZHU Wenhua, XU Shixiang, ZHENG Weiqiang, LIN Yishi, HUANG Yonghua, LIN Xiaoming(220)

Thermal performance simulation of vitrified microbead blocks and energy saving analysis for their application in building facades CUI Shuangshuang, WANG Yiping, WANG Xu, CHEN Weihong, LI Dengke(228)

Optimisation of ventilation flow field and parameters in railway gas tunnels ZANG Wanjun, DAO Huijuan(236)

Numerical simulation of single shield TBM cutterhead excavation in urban rail transit WU Yujiao, ZHAN Jinwu, ZHENG Jinxi, SHAO Shun’an, LIU Guo, YANG Chiyu(245)

Research and design of matching circuit for megahertz ultrasonic transducer QUE Lingfan, LIN Shuyi, HUANG Xiaosheng, SHEN Kun, LI Shimao(254)

Kalman filter-based smoothing of wind-solar fluctuations and energy storage power distribution with ICEEMDAN OUYANG Xu, LI Peiqiang, LIU Shurui, CHEN Yusheng(260)

Adaptive fusion of current-vibration features based BWO-CNN-LSTM circuit breaker fault prediction approach LI Tianhan , LI Jianxing, YANG Qiuyu, XU Guangkun(269)

Kinematics forward solution based on improved sand cat swarm optimization algorithm HE Dongwei, WANG Yongjie, JIANG Xuecheng, PAN Jiaxin, LIU Lisang, CHEN Jian(277)

Optimization of microgrid scheduling based on anti-coronavirus optimization algorithm HUANG Rongjie, LIN Hang, ZHANG Yi, TRONG-The Nguyen, LIN Jinyang(283)

Research on incremental cost-effectiveness of sponge-type prefabricated roads based on system dynamics GUO Aihe, HUANG Shuping, ZHANG Jiehui, CHEN Shiwei(292)

Horizontal service quality evaluation of urban rail transit based on matter-element extension theory CHEN Tianyan, CHEN Jingxu(299)

Contents of No.4

Study on collision effect of high-speed railway sea-crossing cable-stayed bridge considering ground shaking hydrodynamics LEI Hujun, ZHANG Yixi(307)

Study of train vibration response of superstructure in throat area of metro station	HUANG Jianhua, WU Baolin(316)
Ultimate load capacity of UHPC-NC combined column under axial pressure	LIN Shangshun, CHEN Chao, CHENG Zhanghong(323)
Effect of high-viscosity additives on properties of rubberized asphalt and its mixtures	YANG Yanke, LI Huixia, ZHUANG Jinping, SHAO Jinggan(331)
Study on uniaxial compressive properties of frozen sand cement	HUANG Jianhua, JIA Minzhi(338)
Ontology matching method based on improved genetic programming algorithm	SHEN Jianchao, DAI Ketao, XUE Xingsi, LI He, LYU Qing(344)
Multi-objective optimization scheduling of electric vehicle charging and discharging considering accommodation of wind and solar energy	DU Feng, XIANG Zhihao(354)
Strategies to improve response of distance protection in renewable power grid	HUANG Hui, DENG Huiqiong, HUANG Hongyu(361)
Teeth-Simplification; a performance improvement scheme for tooth segmentation	XIE Qiqin, LIU Shijian, CHEN Jie, ZOU Zheng(367)
Ultra-short-term power prediction based on VMD-TCN-BIGRU	LIN Zhihui, LIU Lisang, ZHANG Liwei, CHEN Wenwei(374)
Numerical simulation of classification in a spiral jet mill based on CFD-DEM	CHEN Jianxuan, LI Zhanfu, GAO Zisheng, TONG Xin(382)
Influence and prediction of water flow parameters on fall distance of objects in water	ZHENG Tianqing, LIN Yixi, TIAN Zhenheng, WEI Shengjun, ZHANG Lu, WU Jinze, XU Jixuan(389)
Modeling and control of electric single ducted fan unmanned aerial vehicle	WANG Hanghui, ZHOU Jingliang, ZOU Cheng, ZHOU Mengxin(395)
Study on performance of tungsten carbide alloy processed by mixed abrasive flexible polishing tools	ZHAO Jiachen, XU Yongchao, HE Jiafeng, CHEN Bingsan, SHI Yang, WANG Qianting(402)

Contents of No.5

Cultural form of Chinese-style modernization: rich connotation, value purport and construction path	HUANG Weiqi, CHEN Zaisheng(409)
Ideological and working method implications of Mao Zedong's <i>Xunwu Survey</i> and their contemporary enlightenment	WANG Xiandong, YUAN Xiaoyun(417)
Lin Shu's <i>Minzhong Xinyuefu</i> and modern transformation of poetry	SHI Yuhua, WU Dashun(425)
Lin Shu's behavior of upholding confucian orthodoxy: a case study of <i>Hai Wai Xuan Qu Lu</i>	CHEN Pengyu(431)
Configuration path analysis of high-quality regional economic development driven by new quality productivity: from TOE perspective	FANG Jincheng, LIN Jiayi, YANG Peifeng(438)
Research on impact of digitization on ESG performance of enterprises based on Meta-analysis	CHEN Qun, HAN Yue, CHEN Zhe(449)
Research on institutionalization of academic integrity in universities	GUAN Yuqin, ZHOU Shuo(460)
Logical way to improve digital competence of university counselors in era of intelligent media	LIU Fenjiang, HUANG Zhiming(467)

Difficulties and countermeasures in division of technical features in patent infringement litigation LUO Guibin(474)

Research on legitimacy of data sources of generative artificial intelligence LIU Xia, FANG Baolun(482)

Artistic characteristics and humanistic value of statues on Sumeru seats in Mahavira Hall of Longrui Temple in Fuzhou SUN Qun, ZENG Shiyan(488)

Analysis of development and characteristics of eclectic architectural style in modern Xiamen WU Dezheng, YANG Jianwei, XING Xin, WU Xinyun(495)

Review and reflection on researches of Yao Nai's integration of theoretical and textual research with literary techniques in the new era LIU Lu, OU Mingjun(503)

Contents of No.6

Study on static performance of steel plate composite beams with plate-stud combination connectors LIN Shangshun, HU Zu'an, LIN Xin, XIE Guangdong(511)

Experimental study on plasticity and its relationship with undrained strength of sandy clay under different sand content and particle size WANG Heng, GUO Min, CHEN Junhao(519)

Effect of epoxy content on performance of emulsified asphalt and micro-surfacing mixture YANG Jie, WU Yonghao, LIU Mengmei, SHI Jingwen, ZHOU Zhiyong, WEI Bicheng(528)

Research on series-parallel hybrid upper limb rehabilitation robot based on mirror therapy YANG Tao, LIU Cuifeng, HUANG Zishan(533)

Improved SLAM algorithm based on Scan Context loop detection and GICP fine matching WANG Yihui, YU Jie, YU Tinghai, DAI Cungong(541)

Parking spot recognition without parking line based on multi-sensor fusion JIANG Hao, HUANG Dingjian, CHENG Yusheng(550)

Camouflaged object detection by fusing Transformer and CNN LI Zhaojie, GUO Jiayi, YANG Yingdong, MAO Guojun(557)

PBFT consensus algorithm optimization based on reputation weight and grouping LU Wenkai, TANG Zhengyi, LIAN Zhizhu, CAO Baolian(564)

Modulation mechanism of energy band structure in $Ge_{1-x}Sn_x$ optoelectronic materials by temperature LI Jiapeng, LI Hailin, MAO Chenglong, SUN Qinqin, LI Qiongyu, XIE Wenming, HUANG Shihao(571)

Effects of spinning process on physical properties of nylon 66 civil filament ZHUANG Yi, FANG Hui, GE Rui, ZHANG Ziming, JIA Fenghui, CHEN Hui(578)

Ultra-short-term wind power prediction based on improved variational mode decomposition and ensemble learning HU Yajiao, LI Peiqiang(584)

Industrial identification method of *Agaricus bisporus* based on deep learning LIU Zhenyu, HUANG Jing, CHEN Mengfei, ZHAI Zhenlin, LIAN Haijun, YE Rongkun(591)

Traffic accident classification prediction model considering multi-head attention mechanism ZHUANG Weiqing, YU Hanyu(599)

Regional waterlogging risk pattern construction and application based on SCS model: a case study of Yuncheng, Shanxi WANG Min(607)