

目 次

土木与交通工程

- 交通和运行荷载耦合作用下管道承插口力学响应研究 王复明, 何航, 方宏远, 李斌(1)
基于修正通行能力的道路出入口位置优化方法 严亚丹, 李杨, 全佩(7)
不同损伤度和愈合温度条件下沥青胶浆自愈合行为研究 乐金朝, 张世兴, 乐明静, 李瑞霞(12)
再生混凝土破坏机理及力学增强策略研究综述 邵昀泓, 庞亚凤, 郑元勋, 孔维兴(17)

智能信息工程

- 基于混合策略的快速非支配排序算法 II 张茂清, 汪镭, 崔志华, 郭为安(23)
BP 网络预测阈值的仪表重影字符识别方法研究 孙国栋, 江亚杰, 徐亮, 胡也, 席志远(28)
基于混合遗传粒子群优化算法的层次路径规划方法 欧阳海滨, 全永彬, 高立群, 邹德旋(34)
基于深度强化学习的自动驾驶车控制算法研究 王丙琛, 司怀伟, 谭国真(41)
基于自适应粒子群算法的机器人路径规划 高岳林, 武少华(46)
求解双目标 VRPTW 的改进混合蚁群算法 朱晓东, 王鼎(52)
基于反向学习的微种群教与学优化算法及其应用
..... 范勤勤, 柳缔西子, 王筱薇, 韩新, 王维莉(59)

电气工程

- 基于 ABAQUS 的中央电气接线盒温度场分析 贺占蜀, 陈雷, 王武军, 毛建伟(68)
雷电冲击对一二次融合成套开关电磁干扰研究
..... 程显, 朱剑鹏, 赵海洋, 袁晓东, 贺翔, 徐铭铭(74)

- 大容量调相机 PSVR 参数调整 陈强, 王骅, 王克文, 刘艳红(81)

机械工程及其他

- 流动聚焦型微流控芯片微通道结构优化 徐刚, 梁帅, 刘武发, 郑鹏(87)
磁性活性炭对水体中磺胺嘧啶钠的吸附机理研究 邹卫华, 刘鹏磊, 刘秋节, 马培丽, 郭旭(92)

CONTENTS

[Civil Engineering and Transportation Engineering]

- Study on Mechanical Response of the Bell-and-spigot Joints of Pipeline under the Coupling of Traffic and Running Load
..... **WANG Fuming, HE Hang, FANG Hongyuan, LI Bin (1)**
- Optimization Method of Road Access Location Based on Modified Capacity
..... **YAN Yadan, LI Yang, TONG Pei (7)**
- Study on Self-healing Behavior of Asphalt Mastic under Different Damage Degree and Healing Temperature
..... **YUE Jinchao, ZHANG Shixing, YUE Mingjing, LI Ruixia (12)**
- The Overview on Failure Mechanism and Strengthening Measure of Mechanical Properties for Recycled Concrete
..... **SHAO Yunhong, PANG Yafeng, ZHENG Yuanxun, KONG Weixing (17)**

[Intelligent Information Engineering]

- Fast Non-dominated Sorting Genetic Algorithm II Based on Hybrid Strategies
..... **ZHANG Maoqing, WANG Lei, CUI Zhihua, GUO Weian (23)**
- Study on Instrument Ghosting Character Recognition Method for Predicting Binarization Threshold by BP Network
..... **SUN Guodong, JIANG Yajie, XU Liang, HU Ye, XI Zhiyuan (28)**
- Hierarchical Path Planning Method for Mobile Robots Based on Hybrid Genetic Particle Swarm Optimization Algorithm
..... **OUYANG Haibin, QUAN Yongbin, GAO Liqun, ZOU Dexuan (34)**
- Research on Autopilot Control Algorithm Based on Deep Reinforcement Learning
..... **WANG Bingchen, SI Huawei, TAN Guozhen (41)**
- Robot Path Planning Based on Adaptive Particle Swarm Algorithm
..... **GAO Yuelin, WU Shaohua (46)**
- An Improved Hybrid Ant Colony Algorithm for Bi-objective VRPTW
..... **ZHU Xiaodong, WANG Ding (52)**
- Opposition-based Learning Teaching-learning-based Optimization Algorithm with a Micro Population and Its Application
..... **FAN Qinjin, LIU Dixizi, WANG Xiaowei, HAN Xin, WANG Weili (59)**

[Electrical Engineering]

- Analysis of Temperature Field for Central Electric Junction Box Based on ABAQUS
..... **HE Zhanshu, CHEN Lei, WANG Wujun, MAO Jianwei (68)**
- Research on Electromagnetic Interference of Lightning Impact Test of Primary and Secondary Distribution Switches
..... **CHENG Xian, ZHU Jianpeng, ZHAO Haiyang, YUAN Xiaodong, HE Xiang, XU Mingming (74)**
- PSVR Parameters Adjustment on Large Capacity Synchronous Condensers
..... **CHEN Qiang, WANG Hua, WANG Kewen, LIU Yanhong (81)**

[Mechanical Engineering and Others]

- Optimization of Micro-channel Structure of Flow Focusing Microfluidic Chip
..... **XU Gang, LIANG Shuai, LIU Wufa, ZHENG Peng (87)**
- Investigation into the Adsorption Mechanism of Sulfadiazine Sodium in Aqueous Solution Using Magnetic Biochar
..... **ZOU Weihua, LIU Penglei, LIU Qiujie, MA Peili (92)**