

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, 仝 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 Huaiwei, 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 Qinqin, 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 )