



ISSN 1008-973X
CODEN ZDXGFS

JOURNAL OF
ZHEJIANG UNIVERSITY
ENGINEERING SCIENCE

浙江大学学报

工学版



ISSN 1008-973X



4/2021

第55卷 第4期 Vol.55 No.4

中国·杭州 HANGZHOU CHINA

ZHEJIANG DAXUE XUEBAO (GONGXUE BAN)

浙江大学学报(工学版)

第 55 卷第 4 期

2021 年 4 月

目 次

· 计算机技术、电信技术 ·

- 基于图神经网络的地表水水质预测模型 许佳辉, 王敬昌, 陈岭, 等 (601)
- 基于行为感知的用户画像技术 尤明辉, 殷亚凤, 谢磊, 等 (608)
- 社交网络假消息辟谣作用机理 张玉琪, 郭斌, 丁亚三, 等 (615)
- 边端融合的终端情境自适应深度感知模型 王虹力, 郭斌, 刘思聪, 等 (626)
- 基于腕部姿态的帕金森病用药后开-关期检测 张腾, 蒋鑫龙, 陈益强, 等 (639)
- 基于 GWO-SVM 的下肢假肢穿戴者骑行相位识别 高新智, 刘作军, 张燕, 等 (648)
- 强度传输方程和神经网络融合的三维重构算法 程鸿, 胡佳杰, 刘勇, 等 (658)
- 嵌入式微通道传热特性及局部热点尺度效应 邱云龙, 胡文杰, 吴昌聚, 等 (665)

· 土木工程 ·

- 新型波形钢腹板组合箱梁温度效应 王力, 刘世忠, 路韡, 等 (675)
- 基于宏微观纹理特征融合的路面摩擦性能预测 战友, 李强, 马啸天, 等 (684)
- 山区高速列车车体动态当量泄漏面积阈值 万有财, 张雷, 李明, 等 (695)
- 公交时分复用车道设置条件及交通临界模型 赵晨馨, 董红召, 郝伟娜 (704)
- 空心玻璃微珠/纳米 TiO₂ 复合材料的制备与表征 严守靖, 王洋洋, 迟凤霞, 等 (713)
- 道路开口对临近交叉口交通安全的影响 张琦, 陈红, 周继彪, 等 (720)

X 射线透射成像技术原位追踪混凝土吸水过程 王小虎, 吉克尼都, 陈珊, 等 (727)

基于水沙床耦合的滩槽冲淤模拟与疏浚量计算 胡鹏, 邓芍怡, 赵自雄, 等 (733)

· 机械与能源工程 ·

基于障碍物的轴流泵叶片空化控制 赵国寿, 伍锐, 车邦祥, 等 (742)

基于变桨系统的功率与载荷双目标协同控制 曾凌霄, 刘宏伟, 李伟, 等 (750)

单桩式海上风力机整体化地震反应 席仁强, 杜修力, 王丕光, 等 (757)

DTMB 4119 螺旋桨噪声特性的数值模拟 詹志文, 张凌新, 邓见, 等 (767)

小型制冷系统两相流致噪声研究进展 张琦, 刘益才 (775)

· 电气工程 ·

新型经颅磁刺激三层-8 字形线圈的结构设计 熊慧, 景昭, 刘近贞 (793)

CONTENTS

• Computer Technology, Telecommunication Technology •

Surface water quality prediction model based on graph neural network
..... *XU Jia-hui, WANG Jing-chang, CHEN Ling, et al* (601)

User profiling based on activity sensing
..... *YOU Ming-hui, YIN Ya-feng, XIE Lei, et al* (608)

Mechanism of corrections to false information in online social network
..... *ZHANG Yu-qi, GUO Bin, DING Ya-san, et al* (615)

End context-adaptative deep sensing model with edge-end collaboration
..... *WANG Hong-li, GUO Bin, LIU Si-cong, et al* (626)

Wrist attitude-based Parkinson's disease ON/OFF state assessment after medication
..... *ZHANG Teng, JIANG Xin-long, CHEN Yi-qiang, et al* (639)

Bicycle riding phase recognition of lower limb amputees based on GWO-SVM
..... *GAO Xin-zhi, LIU Zuo-jun, ZHANG Yan, et al* (648)

Three-dimensional reconstruction algorithm based on fusion of transport of intensity equation and neural network
..... *CHENG Hong, HU Jia-jie, LIU Yong, et al* (658)

Heat transfer performance and scale effect of hot spots in embedded microchannel cooling system
..... *QIU Yun-long, HU Wen-jie, WU Chang-ju, et al* (665)

• Civil Engineering •

Temperature effect of new-type composite box girder with corrugated steel webs
..... *WANG Li, LIU Shi-zhong, LU Wei, et al* (675)

Macro and micro texture based prediction of pavement surface friction
..... *ZHAN You, LI Qiang, MA Xiao-tian, et al* (684)

Maximum dynamic equivalent leakage area while high-speed train passing through tunnels
..... *WAN You-cai, ZHANG Lei, LI Ming, et al* (695)

Setting condition and traffic critical model of bus lane with time-division multiplexing
..... *ZHAO Chen-xin, DONG Hong-zhao, HAO Wei-na* (704)

Characterization and synthesis of hollow glass microspheres/nano-TiO₂ composite material
..... *YAN Shou-jing, WANG Yang-yang, CHI Feng-xia, et al* (713)

Effect of roadway access on traffic safety at adjacent intersection
..... *ZHANG Qi, CHEN Hong, ZHOU Ji-biao, et al* (720)

Water imbibition in concrete in-situ traced by transmission X-ray radiography
..... *WANG Xiao-hu, JIKE Ni-du, CHEN Shan, et al* (727)

Hydro-sediment-morphodynamic modeling of riverbed evolution and calculation of dredging volume
..... *HU Peng, DENG Shao-yi, ZHAO Zi-xiong, et al* (733)

• **Mechanical and Energy Engineering** •

Blade cavitation control by obstacles in axial-flow pump
..... *ZHAO Guo-shou, WU Rui, CHE Bang-xiang, et al* (742)

Cooperative control of power and load based on pitch system
..... *ZENG Ling-xiao, LIU Hong-wei, LI Wei, et al* (750)

Integrated seismic response of monopile supported offshore wind turbines
..... *XI Ren-qiang, DU Xiu-li, WANG Pi-guang, et al* (757)

Numerical simulation of acoustic characteristics on DTMB 4119 propeller
..... *ZHAN Zhi-wen, ZHANG Ling-xin, DENG Jian, et al* (767)

Progress in two-phase flow-induced noise of small scale refrigeration system
..... *ZHANG Yu, LIU Yi-cai* (775)

• **Electrical Engineering** •

Structural design of novel three-layer figure-of-8 coil for transcranial magnetic stimulation
..... *XIONG Hui, JING Zhao, LIU Jin-zhen* (793)