



中国期刊方阵期刊
中文核心期刊
中国科技核心期刊
中国高校优秀科技期刊

ISSN 1003-5060
CN 34-1083/N

合肥工业大学
学报
自然 科 学 版

*JOURNAL OF HEFEI
UNIVERSITY OF TECHNOLOGY*
NATURAL SCIENCE

第45卷 第10期 2022年10月
Vol. 45 No. 10 Oct. 2022

2022 10

合肥工业大学学报

(自然科学版)

2022年10月

总第354期

第45卷第10期

[期刊基本参数] CN 34—1083/N * 1956 * m * A4 * 144 * zh * P * ¥12.00 * 800 * 22 * 2022—10

目 次

· 机械与汽车工程 ·

- 高速钢工作辊温度分布和考虑平均应力的热疲劳寿命研究 宋守许, 张志旭, 蔚辰(1297)
一种基于 PCB 板图像配准优化算法 任永强, 吕华鑫, 晏文彬, 李润(1305)
基于复合控制算法的车载充电桩谐波抑制研究 陈丽, 王淑旺, 洪义平(1310)
基于改进电压补偿的永磁同步电机谐波抑制策略 洪义平, 王淑旺, 陈丽(1315)
基于数据融合的四轮独立转向车辆研究 刘瑞峰, 陈勇(1322)

· 计算机与信息工程 ·

- 多尺度注意力的面部属性编辑归一化 朱嘉琪, 陶然, 阮振平, 詹曙(1327)
分子信标在一类特殊的整数规划问题中的应用
..... 徐如解, 殷志祥, 唐震, 杨静, 崔建中, 王夕远(1334)

· 电子科学与工程 ·

- 一种指令级动态可重构浮点处理器设计 聂言硕, 张多利, 孟晓飞, 魏可, 宋宇鲲(1341)
基于多层 PCB 的 ME-C⁴D 电极设计及其性能研究 李龙飞, 尤晖(1348)

· 土木与水利工程 ·

- 基于能量法的刚构桥合龙顶推位移计算方法 王磊, 杨国俊, 刘晓健, 刘志华(1354)
多孔出流泄洪消能特性与场地振动响应分析 阿蓉, 牛志攀(1360)

孔级配对高温下泡沫混凝土强度的影响

- 郭国庆, 詹炳根, 杨永敢, 赵卫平, 刘灏天, 华建(1366)
建筑开洞对风驱雨影响特性的数值研究 王辉, 李雷(1371)

• 资源与环境工程 •

BDS/GPS 实时钟差估计及其精度分析 陈雄川，蒋光伟，程传录(1379)

再悬浮扰动对巢湖沉积物重金属元素释放的影响

..... 张雨笛，齐翠翠，胡淑恒，许子牧，匡武，袁步先(1385)

• 生物与食品工程 •

拟南芥 *CGP1* 基因启动子克隆及其 GUS 转基因植株的构建

..... 朱香豫，吴席，陶曼芝，王婷婷，贾亚峰，曹树青(1395)

阪崎肠杆菌在超高压条件下的转录组差异分析 廖巧明，陶晗(1400)

• 管理科学与工程 •

一种考虑群体智慧的直觉模糊群决策方法 裴凤，何雨薇，闫安，杨爱峰(1407)

碳限额政策下考虑制造商资金约束的供应链决策研究 张艳丽，胡小建(1413)

基于 CIM-AHP 模型地铁深基坑施工风险研究 龚颖超，路婉妮，陶红雨(1422)

• 数理科学 •

具有扰动的脉冲系统的渐近稳定性 倪郁东，韩姣杰(1428)

激光驱动产生正电子实验的数值模拟研究 宋逢泉，刘成岳，唐琼，祝庆军(1435)

JOURNAL OF HEFEI UNIVERSITY OF TECHNOLOGY

(Natural Science)

Vol.45 No .10

Serial No .354

Oct . 2022

CONTENTS

• Machinery and Automobile Engineering •

- Research on temperature distribution and thermal fatigue life prediction of high speed steel work roll considering mean stress *SONG Shouxu, ZHANG Zhixu, WEI Chen*(1297)
- Research on PCB image registration optimization algorithm *REN Yongqiang, LYU Huixin, YAN Wenbin, LI Run*(1305)
- Research on harmonic suppression of vehicle charger based on compound control algorithm *CHEN Li, WANG Shuwang, HONG Yiping*(1310)
- Harmonic suppression strategy of permanent magnet synchronous motor based on improved voltage compensation *HONG Yiping, WANG Shuwang, CHEN Li*(1315)
- Research on four-wheel independent steering vehicle based on data fusion *LIU Ruifeng, CHEN Yong*(1322)

• Computer and Information Engineering •

- Facial attribute editing with multi-scale attention normalization *ZHU Jiaqi, TAO Ran, RUA N Zhenping, ZHA N Shu*(1327)
- Application of molecular beacons in a special class of integer programming problems *XU Ruijie, YIN Zhixiang, TANG Zhen, YANG Jing, CUI Jianzhong, WANG Xiyuan*(1334)

• Electronic Science and Engineering •

- Design of an instruction-level dynamically reconfigurable floating-point processor *NIE Yanshuo, ZHANG Duoli, MENG Xiaofei, WEI Ke, SONG Yukun*(1341)
- Design and performance study of ME-C⁴D electrode based on multilayer PCB *LI Longfei, YOU Hui*(1348)

• Civil and Hydraulic Engineering •

- Calculation method of closure jacking displacement of rigid frame bridge based on energy approach *WANG Lei, YANG Guojun, LIU Xiaojian, LIU Zhihua*(1354)
- Analysis on energy dissipation characteristics and site vibration response of multi-sluice dam flood discharge *A rong, NIU Zhipan*(1360)
- Effect of pore gradation on the strength of foamed concrete at high temperature *GUO Guoqing, ZHAN Binggen, YANG Yonggan, ZHAO Weiping, LIU Haotian, HUA Jian*(1366)
- Numerical study on the effect of building opening on wind-driven rain *WANG Hui, LI Lei*(1371)

• Resources and Environmental Engineering •

BDS/GPS real-time clock estimation and its accuracy analysis CHEN Xiongchuan, JIA NG Guangwei, CHENG Chuanlu(1379)

Effect of resuspension disturbance on the release of heavy metal from sediments in Chaohu Lake ZHA NG Yudi, QI Cuicui, HU Shuheng, XU Zimu, KUA NG Wu, YUA N Buxian(1385)

• Biotechnology and Food Engineering •

Cloning of *CGP1* gene promoter and construction of GUS transgenic plants in *Arabidopsis thaliana* ZHU Xiangyu, WU Xi, TAO Manzhi, WAN G Tingting, JIA Yafeng, CAO Shuqing(1395)

Transcriptome analysis of *Enterobacter sakazakii* under high hydrostatic pressure LIAO Qiaoming, TAO Han(1400)

• Management Science and Engineering •

An intuitionistic fuzzy group decision-making method considering collective intelligence PEI Feng, HE Yuwei, YAN An, YANG Aifeng(1407)

Supply chain decision with manufacturer's capital constraint under carbon cap ZHANG Yanli, HU Xiaojian(1413)

Research on construction risk of subway deep foundation pit based on CIM -AHP model GONG Yingchao, LU Wanni, TAO Hongyu(1422)

• Mathematics and Physics •

Asymptotic stability of a perturbed impulsive system NI Yudong, HAN Jiaojie(1428)

Numerical simulation on the experiment of positrons generated by laser drive SONG Fengquan, LIU Chengyue, TANG Qiong, ZHU Qingjun(1435)