



全国中文核心期刊
教育部优秀科技期刊
全国高校自然科学优秀学报
华东地区优秀期刊
中国科技核心期刊

ISSN 1006-4303
CODEN ZDXUF2

浙江工业大学学报

JOURNAL OF
ZHEJIANG UNIVERSITY OF TECHNOLOGY



2013 第41卷 第4期
Vol.41 No.4
ZHEJIANG GONGYE DAXUE XUEBAO

浙江工业大学学报

第 41 卷第 4 期(总第 164 期)

2013 年 8 月

目 次

- 基于 GA-TS 混合算法的多装配线调度建模 陈 勇, 章金红, 鲁建厦(355)
基于神经网络的大柔性灵巧手指弯曲角度预测 杨庆华, 罗鑫远, 邵铁锋, 鲍官军, 王志恒(360)
基于不同厚度兆瓦级风力机叶片动态特性研究 潘柏松, 陈栋栋, 韩 斌, 强 华(364)
脉冲激光沉积 CN_x 薄膜的微观组织结构表征 杨芳儿, 沈 涛, 郑晓华, 郑晋翔, 陈占领(369)
带锯床锯切过程的力学建模 梁利华, 韩 斌, 陈栋栋, 郑 眇(375)
湿 H₂S 环境中含缺陷 Q345R 钢焊接接头的应力腐蚀试验研究 张 玮, 吴东阳, 马 琦(380)
渐开线齿轮滚刀廓形参数计算 金寿松, 杨东坡, 张 宇, 王振荣(385)
基于正交试验设计的污泥低温热解条件优化 宁方勇, 胡艳军, 钟英杰(390)
光管内湍流脉动传热影响因素的实验研究 李思文, 李 华, 杨臧健, 任建莉, 钟英杰(395)
以焦末为载体的生物流化床流体力学与传质性能研究 潘志彦, 胡方明, 金贊芳, 孙 勤(400)
氯酸盐复合吸收剂同时脱硫脱硝试验研究 潘理黎, 许红楠, 赵 静, 杨一理, 张 朋(405)
含离子液体介质中生物拆分制备 S-(+)-2,2-二甲基环丙烷甲酸 王 普, 任 峰, 黄 金, 何军邀(409)
贯叶连翘提取物对扩张型心肌病大鼠血流动力学的影响 李 乐, 尚 好, 陶厚权(414)
重组人骨形态发生蛋白-2 成熟肽在大肠杆菌中融合可溶表达 林陈水, 陈 洪(418)
利用纤维床生物反应器制备左乙拉西坦关键手性中间体 石海芳, 黄 金, 王 普, 何军邀(422)
4-甲基-2,2-二氯苯并二恶茂的合成工艺研究 丁成荣, 王现刚, 杨志香, 张国富, 张朝阳(428)
喷射式超重力旋转床的压降研究 李肖华, 吴 杰, 刘学军, 李育敏, 姚 文, 高 升, 计建炳(432)
混凝投药系统的双层结构模型预测控制策略 陈国定, 饶 宁(436)
基于无线传感网络的环境温度监测系统设计 周 晓, 李 杰, 边裕挺(440)
字符二维条码编码方法研究 刘 志, 姜 帆, 冯晓斐(444)
三塔悬索桥的结构体系及抗震性能研究 张新军, 傅国宁(452)
基于 Vega Prime 的虚拟现实车辆智能运动模拟 罗 元, 谢 波, 彭卫兵, 成贊凌, 任爱珠(458)
疏港公路抛石路堤软土地基沉降分析研究 潘晓东, 叶 剑, 邹胜勇, 王 勇(464)
谐势阱中玻色气体的有限尺度和相互作用的叠加效应 徐志君, 苏艳平, 陈传书(468)

期刊基本参数:CN 33-1193/T * 1973 * b * A4 * 120 * zh * P * ¥ 15.00 * 1000 * 24 * 2013-08

执行编辑:陈石平

Journal of Zhejiang University of Technology

Vol. 41 No. 4 (Sum No. 164)

Aug. 2013

Contents

Modeling of scheduling for multiple assembly lines based on hybrid genetic-tabu search algorithm	CHEN Yong, ZHANG Jin-hong, LU Jian-sha(355)
The bending angle prediction of large flexible dexterous finger based on neural network	YANG Qing-hua, LUO Xin-yuan, SHAO Tie-feng, BAO Guan-jun, WANG Zhi-heng(360)
Study of dynamic characteristics based on different thickness for MW wind turbine blade	PAN Bo-song, CHEN Dong-dong, HAN Bin, QIANG Hua(364)
Microstructure characterization of carbon nitride films deposited by pulsed laser ablation	YANG Fang-er, SHEN Tao, ZHENG Xiao-hua, ZHENG Jin-xiang, CHEN Zhan-ling(369)
Mechanical modeling for cutting progress of band sawing machine	LIANG Li-hua, HAN Bin, CHEN Dong-dong, ZHENG Tun(375)
Stress corrosion of Q345R welding joint containing defects in wet hydrogen sulfide	ZHANG Wei, WU Dong-yang, MA Qi(380)
Calculation for parameter of involute gear hob tooth profile	JIN Shou-song, YANG Dong-po, ZHANG Yu, WANG Zhen-rong(385)
Optimization on low-temperature pyrolysis conditions of sewage sludge established based on orthogonal experimental design	NING Fang-yong, HU Yan-jun, ZHONG Ying-jie(390)
Experimental study on influencing factors of pulsating heat transfer in turbulent flow in a pipe	LI Si-wen, LI Hua, YANG Zang-jian, REN Jian-li, ZHONG Ying-jie(395)
Study on the hydrodynamic and mass transfer properties of fluidized bed bioreactor with waste coke particles as the biocarrier	PAN Zhi-yan, HU Fang-ming, JIN Zan-fang, SUN Qin(400)
Study on simultaneous desulfurization and denitrification by chlorate compisite absorbent	PAN Li-li, XU Hong-lei, ZHAO Jing, YANG Yi-li, ZHANG Peng(405)
Preparation of S-(+)-2,2-dimethylcyclopropanecarboxylic acid by enzymatic resolution in an ionic liquid-containing system	WANG Pu, REN Feng, HUANG Jin, HE Jun-yao(409)
Effects of <i>hypericum perforatum</i> extract on hemodynamics in rats with the dilated cardiomyopathy	LI Le, SHANG Hao, TAO Hou-quan(414)
Soluble-expression of the recombinant human bone morphogenetic protein 2 mature peptide in a fused form in <i>Escherichia coli</i>	LIN Chen-shui, CHEN Hong(418)
Preparation of levetiracetam key chiral intermediate with fibrous-bed bioreactor (FBB)	SHI Hai-fang, HUANG Jin, WANG Pu, HE Jun-yao(422)
Study on process for the synthesis of 4-methyl-2,2-dichloro-1,3-benzodioxole	DING Cheng-rong, WANG Xian-gang, YANG Zhi-xiang, ZHANG Guo-fu, ZHANG Chao-yang(428)
Research on gas pressure drop of the rotating jet bed	LI Xiao-hua, WU Jie, LIU Xue-jun, LI Yu-min, YAO Wen, GAO Sheng, JI Jian-bing(432)
Two-layered predictive control strategy of coagulant dosing systems	CHEN Guo-ding, RAO Ning(436)
Design of environment temperature monitoring system based on wireless sensor network	ZHOU Xiao, LI Jie, BIAN Yu-ting(440)
Research on encoding algorithm for character 2D barcode	LIU Zhi, JIANG Fan, FENG Xiao-fei(444)
Structural system and seismic performance of three-tower suspension bridges	ZHANG Xin-jun, FU Guo-ning(452)
Intelligent vehicle motion simulation in virtual reality based on Vega Prime	LUO Yuan, XIE Bo, PENG Wei-bing, CHENG Yun-ling, REN Ai-zhu(458)
Settlement analysis of soft ground riprapped embankments of highway	PAN Xiao-dong, YE Jian, ZOU Sheng-yong, WANG Yong(464)
Superimposition effect of finite size and interaction for Bose gas in harmonic potential trap	XU Zhi-jun, SU Yan-ping, CHEN Chuan-shu(468)