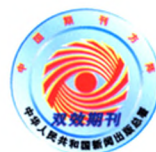


中国科学院  
中国科学院过程工程研究所  
《计算机与应用化学》编辑部 主管  
主办  
出版



中文核心期刊  
论文统计源期刊  
中国期刊方阵期刊



ISSN 1001-4160  
CN 11-3763/TP  
CODEN JYVHE6



# 计算机与应用化学

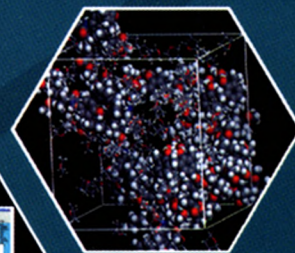
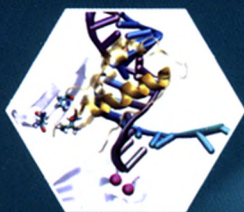
*Jisuanji Yu Yingyonghuaxue*

## COMPUTERS AND APPLIED CHEMISTRY

- **CPSE** Chinese Process Systems Engineering Society
- Computer Chemistry Committee,  
Chinese Chemical Society
- Committee for Information Technology Applications,  
Chemical Industry and Engineering Society of China

# 7 2012

Vol.29 No.7  
第29卷 第7期



ISSN 1001-4160



中国系统工程学会过程系统工程专业委员会  
中国化学会计算机化学专业委员会  
中国化工学会信息技术应用专业委员会

会刊

**CONTENTS**

Hybrid modeling and simulation of heat storage system in solar thermal power plant ..... Zhao Min, Zhao Yuhong and Zhou Lifang	(772)
Development of shaft-type work piece induction heating temperature control system ..... Wang Wencheng and Zhang Guoshan	(778)
Modeling and optimization of texaco coal-water slurry gasification process ..... Peng Weifeng, Zhong Weimin, Kong Xiangdong and Qian Feng	(783)
An improved generalized predictive control based on the online tuning of softness parameters for gas supply system in a PEMFC..... Zhang Haochen, Hao Xiaohong, An Aimin, Liu Xin and Chen Liwen	(788)
Structure optimal strategy research of simulated moving bed process ..... Li Ling, Yuan Decheng, Jing Yuanwei and Jiang Changhong	(792)
Design and realization of petrochemical enterprise communication private network based on next generation network technology..... Cao Weimin and Xiong Zhihua	(796)
Soft sensor modeling of sewage disposal process based on multi-scale wavelet least square support vector regression ..... Wang Xianfang, Zhu Xiaoxia, Wu Ruihong and Zheng Yanbin	(800)
State estimation based on DS theory: application to liquid level estimation ..... Xu Xiaobin, Shi Jian and Wen Chenlin	(806)
Robust zone control for improving stability performance of distributed multiple model predictive coordination control ..... An Aimin, Zhao Chao, Li Shaoyong and Ma Jing	(811)
Application of MIV method in near infrared analysis of apple TSC..... Chen Xin and Liu Fei	(816)
Feature selection for data classification based on pls supervised feature extraction and false nearest neighbors ..... Yan Kesheng, Li Taifu, Wei Zhengyuan, Su Yingying and Yao Lizhong	(821)
The module of energy saving parameter optimization of copper smelting ..... Zhang Xiaolong, Yao Shiwen, Hu Jianghang, Dong Rensong and Wang Hua	(824)
Multi-objective optimization of polymer melt convey process in polyester fiber production using improved NSGA-II ..... Xu Nan, Ding Yongsheng and Hao Kuangrong	(828)
Temperature dual control of CSTR with coil cooler and jacket cooler ..... Wang Zaiying and Wang Zhengyu	(833)
Prediction of oxygen-content in industrial boiler based on KPCA-LS-SVM ..... Xu Qiaoling, Lin Weihao, Zhao Chao and Huang Yunyun	(838)
Based on crank-nicolson study on chromatographic separation of process model ..... Ye Zhongjian and Liu Fei	(842)
Fault diagnosis based on relative fisher discriminant analysis theory..... Zhou Funa and Qiao Pengzhe	(846)
The application of information system in inventory management..... Song Ci and Wu Weimin	(850)
Optimization of polypropylene production based on improved chaotic particle swarm algorithms ..... Xia Luyue, Pan Haitian, Zhou Mengfei, Cai Yijun, Sun Xiaofang and Sheng Yuxiang	(854)
Design of cost controller based on activity based costing for pharmaceutical enterprises ..... Wang Xiaoyan and Wu Feng	(858)
Optimal design of T-shaped microreactors by using a simplified model ..... Wang Lin	(862)
Selection of modeling variables based on discrete PSO in process of Claus sulfur recovery ..... Liu Dui, Li Lijuan and Zhang Shi	(866)
Weighted least squares and quasi-weighted least squares combined method for data rectification ..... Fang Weichao, Zhang Zhengjiang, Zhang Ren, Luo Yaqing, Hong Xuecong and Shao Zhijiang	(872)
Optimal design of multi-objective dyeing process model by hybrid self-adaptive taguchi-genetic algorithm ..... Wang Lan, Jin Fujiang and Chen-Huei Hsieh	(876)
Soft-sensing modeling method based on the maximal matrix element to determine the clustering number ..... Fu Yujia, Yang Huizhong and Tao Hongfeng	(880)
Approach to controlling the temperature of drying kiln using Bang-Bang adaptive fuzzy PID controller ..... Song Lepeng, Liu Bin, Chen Hongfen and Wu Huimin	(884)
The application study of fuzzy multi-model modeling method based on partial least squares for estimation of the dry point of aviation kerosene oil..... Meng Fanqiang and Yu Zuojun	(889)
The research and application to MEWMA-ICA of limited memory..... Tian Ying, Du Wenli and Qian Feng	(894)
On-line control and optimization of the heap process in the gasoline blending ..... He Zongjiang, Fang Wei, Wang Feng, Xu Peibin and He Wenhui	(899)
A measurement model of 3PL performance in chemical logistics ..... Jiang Baihua	(902)

# 计算机与应用化学

## JISUANJI YU YINGYONG HUAXUE

第 29 卷 第 7 期

2012 年 7 月

### 目 次

太阳能热发电蓄热系统的混杂建模与仿真.....	赵敏, 赵豫红, 周立芳	(767)
轴型工件感应加热温度控制系统开发.....	王文成, 张国山	(773)
德士古水煤浆气化过程的建模与优化分析 .....	彭伟锋, 钟伟民, 孔祥东, 钱锋	(779)
柔化系数在线调整改进广义预测控制在质子交换膜燃料电池供气系统中的应用 .....	张浩琛, 郝晓弘, 安爱民, 刘欣, 陈丽文	(784)
模拟移动床过程的结构优化策略研究.....	李凌, 袁德成, 井元伟, 姜长洪	(789)
基于 NGN 技术的石化企业通信专网设计与实现.....	曹卫民, 熊智华	(793)
基于多尺度小波 LSSVR 的污水处理过程软测量 .....	王鲜芳, 朱晓霞, 吴瑞红, 郑延斌	(797)
基于证据理论的状态估计方法及其在液位估计中的应用 .....	徐晓滨, 史健, 文成林	(801)
提高分布式多预测控制器协调及稳定性的鲁棒区域控制 .....	安爱民, 赵超, 李绍勇, 马晶	(807)
MIV 方法在苹果糖度近红外分析中的应用.....	陈鑫, 刘飞	(812)
融合 PLS 监督特征提取和虚假最近邻点的数据分类特征选择 .....	颜克胜, 李太福, 魏正元, 苏盈盈, 姚立忠	(817)
铜冶炼节能参数优化学习模型研究.....	张晓龙, 尧世文, 胡建杭, 董人菘, 王华	(822)
基于改进 NSGA-II 的涤纶长丝熔体输送过程工艺优化.....	徐楠, 丁永生, 郝矿荣	(825)
蛇管与夹套冷却 CSTR 温度双重控制.....	王再英, 王正宇	(829)
基于 KPCA-LS-SVM 的工业锅炉烟气含氧量预测.....	许巧玲, 林伟豪, 赵超, 黄云云	(834)
基于隐式差分法的色谱分离过程操作模型研究.....	叶忠建, 刘飞	(839)
基于相对 Fisher 判别分析理论的故障诊断方法.....	周福娜, 乔芃喆	(843)
信息系统在库存管理中的应用浅析.....	宋辞, 吴维敏	(847)
基于改进混沌粒子群优化算法的聚丙烯生产调优 .....	夏陆岳, 潘海天, 周猛飞, 蔡亦军, 孙小方, 盛煜翔	(851)
基于 ABC 的药业企业成本控制系统设计.....	王晓艳, 吴锋	(855)
基于简化模型的 T 型微反应器设计.....	王林	(859)
基于离散 PSO 算法的 Claus 硫磺回收过程模型变量的选择.....	刘对, 李丽娟, 张湜	(863)
一种用于数据校正的最小二乘与准最小二乘组合方法 .....	方伟超, 张正江, 张仁, 骆雅晴, 洪雪聪, 邵之江	(867)
混合自适应遗传算法优化多目标染色配方模型.....	汪岚, 金福江, 谢振辉	(873)
基于最大矩阵元法确定聚类数的软测量建模方法.....	傅雨佳, 杨慧中, 陶洪峰	(877)
基于 Bang-Bang 模糊自适应 PID 的干燥窑温度控制 .....	宋乐鹏, 刘斌, 陈红芬, 吴慧民	(881)
PLS 模糊多模型建模方法在航煤干点估计中的应用研究 .....	孟凡强, 于佐军	(885)
限定记忆模式的 MEWMA-ICA 方法研究及其应用.....	田颖, 杜文莉, 钱锋	(890)
汽油调合累积过程在线控制与优化.....	贺宗江, 房韦华, 王锋, 徐培彬, 何文辉	(895)
AHP 层次分析法在化工物流承运商考核体系中的应用.....	蒋白桦	(900)
《计算机与应用化学》征稿简则.....		(792)