

目 次

群体智能优化算法专题

群体智能优化算法 程 适,王 锐,伍国华,郭一楠,马连博,史玉回(1)

GP 算法在图像分析上的应用综述 毕 莹,薛 冰,张孟杰(3)

改进鲸鱼群算法及其在炼钢连铸调度中的应用 曾 冰,王梦雨,高 亮,董昊臻(14)

两阶段三存档集约束优化算法 (TSDA) 李二超,李 进(23)

一种应用于函数优化问题的多种群人工蜂群算法 王守娜,刘 弘,高开周(30)

基于单纯形的改进精英人工蜂群算法 金 叶,孙越泓,王加翠,王 丹(36)

一种量子行为磷虾算法及其仿真分析 刘 振,刘文彪,鲁华杰(43)

基于多目标蜂群进化优化的微电网能量调度方法 ... 李佳华,马连博,王兴伟,程 适,邵一川(50)

基于广义粒子群优化模型的工艺规划方法研究
..... 文笑雨,罗国富,李 浩,肖艳秋,乔东平,李晓科(59)

化工与材料

响应面法优化脱硅稻壳基活性炭对恩诺沙星的吸附 张宾朋,韩秀丽,方书起,常 春(64)

高温吸附热泵中传质通道强化蒸汽生成的实验研究
..... 刘周明,盛遵荣,叶 松,姚志敏,薛 冰,魏新利(69)

折流板安装角对扇叶型折流板换热器性能影响 谭国锋,王 珂,王永庆,王 丹(74)

改性柚皮对水体中盐酸环丙沙星的动态吸附研究 ... 邹卫华,符艳真,刘鹏磊,刘 晓,万怡贝(78)

聚乳酸立构复合晶体的表面形貌及其力学性能 刘艳萍,魏航航,李 倩(83)

电气工程

基于电导增量法的太阳能光伏阵列 MPPT 仿真 梁 亮,詹智民,邓小磊,叶 磊,陈根永(88)

基于脑电图的三分类前臂运动方向解析 逯 鹏,张利朋,胡玉霞,陈书立,李新建(93)

CONTENTS

[Thematic Issue on Swarm Intelligence Optimization Algorithm]

Swarm Intelligence Optimization Algorithms CHENG Shi, WANG Rui, WU Guohua, GUO Yinan, MA Lianbo, SHI Yuhui (1)

A Survey on Genetic Programming to Image Analysis BI Ying, XUE Bing, ZHANG Mengjie (3)

Improved Whale Swarm Algorithm and its Application in Steelmaking Continuous Casting Scheduling ZENG Bing, WANG Mengyu, GAO Liang, DONG Haozhen (14)

Constraint Optimization Algorithm with Two-Stage and Three-Archive LI Erchao, LI Jin (23)

A Multi-swarm Artificial Bee Colony Algorithm for Function Optimization WANG Shouna, LIU Hong, GAO Kaizhou (30)

An Improved Multi-elitist Artificial Bee Colony Algorithm Based on Nelder-Mead Simplex Method JIN Ye, SUN Yuehong, WANG Jiacui, WANG Dan (36)

A Quantum Behaved Krill Herd Algorithm and Its Simulation Analysis LIU Zhen, LIU Wenbiao, LU Huajie (43)

A Novel Multi-objective Artificial Bee Colony Algorithm for Microgrid Energy Dispatching Model LI Jiahua, MA Lianbo, WANG Xingwei, CHENG Shi, SHAO Yichuan (50)

Research on Process Planning Problems Based on General Particle Swarm Optimization Model WEN Xiaoyu, LUO Guofu, LI Hao, XIAO Yanqiu, QIAO Dongping, LI Xiaoke (59)

[Chemical Engineering & Material Engineering]

Response Surface Methodology for Optimization of Enrofloxacin Adsorption by Using Activated Carbon Derived from the Residue of Desilicated Rice Husk ZHANG Binpeng, HAN Xiuli, FANG Shuqi, CHANG Chun (64)

Experimental Study on the Enhancement of Steam Generation by Utilizing Mass Transfer Passage in a High-temperature Adsorption Heat Pump LIU Zhouming, SHENG Zunrong, YE Song, YAO Zhimin, XUE Bing, WEI Xinli (69)

Study on Performance of Blade Baffle Heat Exchanger with Different Baffle Installation Angles TAN Guofeng, WANG Ke, WANG Yongqing, WANG Dan (74)

Fixed Bed Column Study for Ciprofloxacin Hydrochloride Removal from Solution Using Modified Grapefruit Peel ZOU Weihua, FU Yanzhen, LIU Penglei, LIU Xiao, WAN Yibei (78)

The Morphology and Mechanical Properties of Poly (Lactic Acid) Stereocomplex Crystal LIU Yanping, WEI Hanghang, LI Qian (83)

[Electrical Engineering]

PV Array MPPT Simulation Based on the Conductance Increment Method LIANG Liang, ZHAN Zhimin, DENG Xiaolei, YE Lei, CHEN Genyong (88)

Three Classification Forearm Movement Direction Information Decoding Based on EEG LU Peng, ZHANG Lipeng, HU Yuxia, Chen Shuli, LI Xinjian (93)