

目次

化工与材料工程

基于 ANSYS CFX 的汽轮机叶片气动性能优化模拟研究 周俊杰, 王 璞, 周金方(1)

纵向激励下防波板组合形式对罐箱液体晃动的影响 丁 昌, 付延唐, 吴学红, 龚 毅(7)

基于包埋功能微生物的生物滤塔净化甲苯废气研究 朱亚中, 李顺义, 骆翼梦, 马宏业, 王 岩(12)

颗粒直径与轴向分布对吸附热变换器传热传质的影响 盛遵荣, 薛 冰, 刘周明, 魏新利(17)

铈氧化物/石墨烯的制备及其对 PO_4^{3-} 的吸附性能 史春燕, 范冰冰, 李娅娅, 胡永宝, 张 锐(23)

电气与信息工程

土壤电参数频变性对接地体有效长度的影响分析 李景丽, 贺鹏威, 邱再森, 李渊博, 郭丽莹(29)

基于人工鱼群优化 SVM 的声磁标签信号检测研究 邓记才, 耿亚南(35)

SINS 姿态估计的 HoMM-UKF 模型算法 丁国强, 张 铎, 熊 明, 周卫东(39)

基于 PSO-RBF 神经网络的雾霾车牌识别算法研究 毛晓波, 张 群, 梁 静, 刘艳红(46)

基于概率自适应蚁群算法的云任务调度方法 王俊英, 颜芬芬, 陈 鹏, 董方敏, 臧兆祥(51)

基于图的概念重现发现与预测 白 洋, 王志海, 孙艳歌(57)

大规模 MIMO 系统中功率分配算法的能效研究 陆彦辉, 苗盼盼, 杨守义(65)

WSN 中基于离散人工鱼群的分簇拓扑优化算法 阎新芳, 张晓丹, 严晶晶, 冯 岩(69)

基于 Voronoi 盲区的三维无线传感器网络覆盖优化算法 方 伟, 梅希薇(73)

土木、交通工程与其他

风化花岗岩地层隧道衬砌裂损分析与处理研究 孙雁军, 阳军生, 张 箭, 王树英(78)

悬挂式单轨交通线路适应性研究与分析 刘文龙, 徐延海(84)

在役钢筋混凝土 T 形梁桥承载能力的模糊随机评估法 翟科玮, 杜朝伟, 郑凤玺, 郑元勋(88)

关于凸极小化的 Douglas-Rachford 分裂方法的一个注 康倍倍, 董云达, 王亚丽(94)

CONTENTS

[Chemical Engineering and Materials Engineering]

Study on Numerical Simulation of the Steam Turbine Blade Aerodynamic Performance Optimization Based on ANSYS CFX ... ZHOU Junjie, WANG Pu, ZHOU Jinfang (1)

The Influence of Different Baffles Arrangement on Liquid Sloshing in Container Under Longitudinal Excitation ... DING Chang, FU Yantang, WU Xuehong, GONG Yi (7)

Biodegradation of Toluene in a Biofilter under Low Concentration ... ZHU Yazhong, LI Shunyi, LUO Yimeng, MA Hongye, WANG Yan (12)

Effect of Particle Diameter and Particle Axial Distribution on Heat and Mass Transfer inside Adsorption Heat Transformer ... SHENG Zunrong, XUE Bing, LIU Zhouming, WEI Xinli (17)

Preparation of Zirconium Oxide / Graphene Composites and the Adsorption Properties for PO_4^{3-} ... SHI Chunyan, FAN Bingbing, LI Yaya, HU Yongbao, ZHANG Rui (23)

[Electrical Engineering and Information Engineering]

The Impact of Soil Electrical Parameters Frequency-Dependence Characteristics on the Effective Length of the Grounding Electrode ... LI Jingli, HE Pengwei, QIU Zaisen, LI Yuanbo, GUO Liying (29)

The Research Based on the Improved Artificial Fish Swarm Algorithm and the SVM in the Acoustic Magnetic EAS ... DENG Jicai, GENG Yanan (35)

The HoMM-UKF Algorithm of SINS' Attitude Estimation Model ... DING Guoqiang, ZHANG Duo, XIONG Ming, ZHOU Weidong (39)

The Haze Plate Recognition System Based on PSO-RBF Neural Network ... MAO Xiaobo, ZHANG Qun, LIANG Jing, LIU Yanhong (46)

Task Scheduling Method Based on Probability Adaptive Ant Colony Optimization in Cloud Computing ... WANG Junying, YAN Fenfen, CHEN Peng, DONG Fangmin, ZANG Zhaoxiang (51)

Recurring Concept Detection and Prediction Based on the Graph ... BAI Yang, WANG Zhihai, SUN Yange (57)

Optimal Energy Efficiency Power Allocation Alogrithm for Massive MIMO Systems ... LU Yanhui, MIAO Panpan, YANG shouyi (65)

A Hierarchical Clustering Topology Optimization Algorithm Based on DAFS in WSN ... YAN Xinfang, ZHANG Xiaodan, YAN Jingjing, FENG Yan (69)

Blind-Zone Centroid-Based Scheme in Three Dimensional Wireless Sensor Network Area ... FANG Wei, MEI Xiwei (73)

[Civil, Construction Engineering and other]

The Effect of Weathered Granites on the Highway Tunnel Lining ... SUN Yanjun, YANG Junsheng, ZHANG Jian, WANG Shuying (78)

Simulation Research and Analysis on the Adaptability of Suspended Monorail Transport Line ... LIU Wenglong, XU Yanhai (84)

Load Bearing Capacity of Existing Highway RC T Beam Bridge Based on Fuzzy Stochastic Comprehensive Evaluation ... ZHAI Kewei, DU Chaowei, ZHENG Fengxi, ZHENG Yuanxun (88)

A Note on Douglas-Rachford Splitting Method for Convex Minimization ... KANG Beibei, DONG Yunda, WANG Yali (94)