

## 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)
- 铅氧化物/石墨烯的制备及其对  $\text{PO}_4^{3-}$  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)