

华北理工大学学报 (自然科学版)

2017 年第 1 期

第 39 卷第 1 期

(总第 143 期)

目 次

矿冶工程

- 稳健估计抗差性分析与应用 刘佳丽, 赵自雨, 张永彬(1)
基于高分一号的面向对象影像信息提取 于 辉, 陈晓婷, 汪金花(6)
基于 LVQ 神经网络的煤自然发火预测系统 边 冰, 刘 奇, 何 浩(12)
吕家坨矿注水压裂增透参数模拟分析 安雪梅, 牛宝云, 孟凡春(17)
煤对 CO 的吸附及其影响因素分析 齐艺裴, 李孟倩, 许 慎, 等(24)
65t 钢包底吹工艺参数对混匀效果的影响 郭 磊, 杨赵军, 李俊国, 等(29)
工艺参数对货叉扁钢宽展系数的影响 杜金龙, 张贵杰, 王立亚(34)
U 形汽车冲压件简化模型的构建 刘全义, 张贵杰(40)
承钢 4# 高炉装料制度的优化 牛西园, 张晓冬, 李福民(46)
基于模糊综合评判法的太阳能压缩式热泵经济性分析 王洪利, 路聪莎, 杜远航(51)

材料、化工

- 栗树土壤采样方法及元素含量对板栗产量的影响 负智超, 刘淑萍, 郭爱红, 等(56)

建筑、环境

- 钢管混凝土异形柱 T 形截面受力性能分析 刘 畅, 葛 楠, 陈海彬(62)
基于 OpenSEES 的圆中空夹层钢管混凝土柱有限元分析 郑玲玲, 陈建伟(69)
车道被占用对城市道路通行能力的影响 杨哲铭, 刘君蒙, 赵 聪, 等(75)
基于 V/C 比的有轨电车信号优先控制策略 张 琦, 杨 梅, 吴颂阳(80)
城市空气污染数据的真实性判别及分析 白佳琪, 赵海龙, 屈静国(85)

机械、电子

- 电池健康状态估算 刘婉晴(91)
下肢康复机器人机构设计及运动学分析 田姗姗, 冯立艳, 吴卓繁, 等(96)
基于目标提取的电力设备多光谱图像融合 刘晓悦, 马伟宁(102)

数理科学、计算机

- 再谈积分学——宏积分 刘春风, 袁书娟(108)

生物、海洋

涂片显微计数法快速测定发酵饲料中细菌总数..... 张 伟,王巍杰,张小乐(114)

期刊基本参数:CN13-1419/N * 1979 * q * A4 * 120 * zh * P * ¥ 10.00 * 700 * 21 * 2017-01

CONTENTS

Mining Engineering and Metallurgical Engineering

Robustness Analysis of Robust Estimation and Their Application
..... LIU Jia-li, ZHAO Zi-yu, ZHANG Yong-bin(1)

Object-oriented Image Information Extraction Based on First Satellite with High Resolution
..... YU Hui, CHEN Xiao-ting, WANG Jin-hua(6)

Forecasting System of Spontaneous Combustion of Coal Based on LVQ Neural Network
..... BIAN Bing, LIU Qi, HE Hao(12)

Simulation Analysis of Technical Parameters of Coal Seam Water Injection Fracturing Anti-reflection in Lvjiatuo Coal Mine
..... AN Xue-mei, NIU Bao-yun, MENG Fan-chun(17)

Analysis of CO Adsorption in Coal and Its Influence Factors
..... QI Yi-pei, LI Meng-qian, XU Shen, etc(24)

Influence of Bottom Blowing Parameters on Mixing Time in 65t Steel Ladle
..... GUO Lei, YANG Zhao-jun, LI Jun-guo, etc(29)

Effect of Process Parameters on Spread Coefficient of Fork Flat Steel
..... DU Jin-long , ZHANG Gui-jie , WANG Li-ya(34)

Construction of Simplified Model of U-shaped Automobile Stamping Parts
..... LIU Quan-yi, ZHANG Gui-jie(40)

Charging System Optimization of No.4 Blast Furnace in Chengde Iron and Steel Company
..... NIU Xi-yuan, ZHANG Xiao-dong, LI Fu-min(46)

Economical Analysis of Solar Compression Heat Pump Based on Fuzzy Comprehensive Evaluation
..... WANG Hong-li, LU Cong-sha, DU Yuan-hang(51)

Material and Chemical Engineering

Sampling Method of Soil and Effect of Element Contents on Yield of Chestnut
..... YUN Zhi-chao, LIU Shu-ping, GUO Ai-hong, etc(56)

Architectural Science and Environmental Science

Analysis of Mechanical Properties of T-shaped Section of Special-shaped Columns of Concrete-filled Steel Tubes
..... LIU Chang, GE Nan, CHEN Hai-bin(62)

Finite Element Analysis of Concrete Filled Steel Tubular Column with Circular Hollow Core Based on OpenSEES
..... ZHENG Ling-ling, CHEN Jian-wei(69)

Effect of Lane Occupancy on Capacity of Urban Road Traffic
..... YANG Zhe-ming, LIU Jun-meng, ZHAO Cong, etc(75)
Strategy of Tram Signal Priority Control Based on V/C Ratio
..... ZHANG Qi, YANG Mei, WU Song-yang(80)
Identification and Analysis of Urban Air Pollution Data
..... BAI Jia-qi, ZHAO Hai-long, QU Jing-guo(85)

Machinery and Electronics

Estimation of Battery State of Health LIU Wan-qing(91)
Mechanism Design and Kinematics Analysis of Lower Limb Rehabilitation Robot
..... TIAN Shan-shan, FENG Li-yan, WU Zhuo-fan, etc(96)
Multi Spectral Image Fusion of Power Equipment Based on Object Extraction
..... LIU Xiao-yue, MA Wei-ning(102)

Mathematical Science and Computer

Further on Integral Calculus; Macro Integral LIU Chun-feng, YUAN Shu-juan(108)
--	---

Biological Science and Marine Science

Smear Microscopic Counting Method for Rapid Determination of Total Bacteria in Fermented Feed
..... ZHANG Wei, WANG Wei-jie, ZHANG Xiao-le(114)