

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,陈晓停,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 刘春凤,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

JOURNAL OF NORTH CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY
(Natural Science Edition)

No. 1,2017

No. 1 Vol. 39

(Sum,143)

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)
---	---