

河北理工大学学报（自然科学版）

2010年第4期

第32卷第4期

(总第118期)

目 次

一般工业技术

- 包装机横封凸轮的改进设计 李占贤, 杨志杰, 陈杰(1)

矿业工程

- 司家营露天铁矿安全评价模型 鲁明娟, 朱明, 唐瑞, 等(6)
高陡边坡最终边坡角优化 常贵平, 朱明, 艾立新, 等(12)

冶金工业

- 利用 FMG 矿粉烧结可行性研究 刘艳琴, 孙磊, 王杏娟(16)
德龙 Q195 连铸坯中显微夹杂物行为 郑江群, 丁志军, 王硕明(20)
FTSC 工艺低合金钢板卷边缺陷 田启新, 张云飞, 朱立光(26)

金属学与金属工艺

- 角钢浊环水穿水冷却工艺 舒向光, 任吉堂(30)

机械、仪表工业

- 4200 轧机垂直振动 武京伟, 蔡玉强(37)
铝碳陶瓷材料的摩擦磨损性能 柴金荣, 陈陆曦, 贾晓鸣(41)
数据拟合在实心轴开式冷挤压最佳模角探究中的应用 李军, 张玉强, 孟宪举(47)

能源与动力工程

- 炼铁系统余热余能利用 武志飞, 赵斌, 马剑岗, 等(50)
490t/h 循环流化床锅炉烘炉工艺方法 李均昊, 赵斌, 梁占伟, 等(55)

电工技术

- 三种控制 Chua 氏电路的混沌方法 周立民, 刘晓君(60)
光伏电站功率控制孤岛检测方法 杨建勋(65)

无线电电子学、电信技术

- 无线自组网随机点移动模型平稳节点分布 李玉玲, 刘金刚, 刘艳琴(70)

自动化技术、计算机技术

- 电力自动化系统中的数据处理 潘一飞(75)
基于图像处理的钢筋轮廓提取方法 周亚罗, 刘文广, 潘晓娣, 等(78)
基于 Modbus 协议的单片机与触摸屏通讯系统设计 张桓, 赵树忠(82)
区域 GPS 网数据处理 徐红, 陈彬, 徐阳亮(88)

化学工业

- Cr₂O₃含量对凝胶粉结合镁铝不烧砖力学性能的影响 牛森森, 涂军波, 魏军从(92)
役后铝镁碳砖再生料应用于 Al₂O₃-SiC-C 质浇注料研究 王义龙, 卜景龙, 王榕林, 等(98)

建筑科学

- 红外热像仪用于建筑围护结构传热系数的现场检测 解国梁, 申向东, 郭敬红 (103)
免拆模薄壁剪力墙体非线性有限元分析 赵家妹, 王宇亮, 马丽慧 (108)

数理科学与化学

- 不确定信息系统的属性离散化模型 樊艳伟, 刘春凤 (112)
Hermite 差值多项式的重节点差商表示及其应用 朱琳 (116)
Minkowski 逆不等式的一种新证法 徐秀娟, 卢小娜 (119)

天文学、地球科学

- 块状硫化物矿床的形成环境、类型与成矿机制 崔志华, 许英霞, 于淑艳 (123)
内蒙古毕力赫金矿床地质特征 李昌存, 申婉妮, 韩秀丽, 等 (127)
阿拉善碱泉子金矿床地质特征及成因 李发兴, 韩秀丽, 许英霞 (134)

交通运输

- 客运交通量预测模型构建与分析 张爱霞, 张云鹏, 王健, 等 (138)

环境科学、安全科学

- PVDF 膜污染与清洗技术的发展 郎华伟, 张树德 (143)
离子液体固定 CO₂ 机理的研究进展 郭红霞, 樊丽华, 吕敬德, 等 (147)

期刊基本参数: 13-1382 / N * 1979 * q * A4 * 154 * zh * P * ¥10.00 * 800 * 32 * 2010-11

CENTENTS

General Industry Technology

- The Improved Design of cam of Traverse Seal Mechanism on Packaging Machine.....
.....LI Zhan-xian, YANG Zhi-jie, CHEN Jie (1)

Mining Engineering

- Study on Safety Assessment Modeling in Sijiaying Open-pit Iron Mine.....
.....LU Ming-juan, ZHU Ming, TANG Rui, etc (6)
Research on the Optimization of the Final Angle of High and Steep Slope.....
.....CHANG Gui-ping, ZHU Ming, AI Li-xin, etc (12)

Merallurgical Industry

- Feasibility Research of Using FMG Breeze to Sintering.....LIU Yan-qin, SUN lei, WANG Xing-juan (16)
Study of Mico-inclusion of Q195 Blanks in De Long.....ZHENG Jiang-qun, DING Zhi-jun, WANG Shuo-ming (20)
Study on Surface Edge Defect of Low Alloy Steel Coil Produced FTSC Process.....
.....TIAN Qi-xin, ZHANG Yun-fei, ZHU Li-guang (26)

Metallurgy and Metal Process

- Angle Wear Water-cooling Process of Turbid Water Discussion.....YIN Xiang-guang, REN Ji-tang (30)

Machinery and Instrumental Industry

- Analysis on the Vertical Vibration of the 4200 Rolling MillWU Jing-wei, CAI Yu-qiang (37)
Friction and Wear Behaviors of AL-C Ceramic Material..... CHAI Jin-rong, CHEN Lu-xi, JIA Xiao-ming (41)
Application on Data Fitting in the Optimum Die Angle Study of Solid Axis Open-die Cold Extrusion
..... LI Jun, ZHANG Yu-qiang, MENG Xian-ju(47)

Energy and Power Engineering

- Brief Analysis of Technology Used Residual Heat and Energy in the System of Iron Making.....
.....WU Zhi-fei, ZHAO Bin, MA Jian-gang, etc (50)
Brief Analysis on Dry-off Oven Process of 490t/h CFB Boiler.....
.....LI Jun-hao, ZHAO Bin, LIANG Zhan-wei, etc (55)

Electrician Technology

- Analysis Three Methods of Controlling Chua Circuit Chaos..... ZHOU Li-min, LIU Xiao-jun (60)
A Method of Islanding Detection for PV Grid-connected Converters..... YANG Jian-xun (65)

Radio Electronics and Communication Technique

- Stationary Node Distribution of Random Waypoint Mobility Model in Ad-hoc Networks.....
.....LI Yu-ling, LIU Jin-gang, LIU Yan-qin (70)

Automation and Computer Technology

- On Data Processing in Electric Power Automatic System.....PAN Yi-fei (75)
Research of Contour Extraction Method of Reinforcement Based on Image Processing.....
.....ZHOU Ya-luo, LIU Wen-guang, PAN Xiao-di, etc (78)
Implementation of Communication Between Signal Chip Professor and Touch-screen Based on Modbus Protocol..
.....ZHANG Huan, ZHAO Shu-zhong (82)
Data Processing of Regional GPS Networks.....XU Hong, CHEN Bin, XU Yang-liang (88)

Chemical Industry

- The Effects of Cr₂O₃ Addition on Mechanical Properties of Gel Powder Bonded Al₂O₃-MgO Unfired Bricks.....
.....NIU Sen-sen, TU Jun-bo, WEI Jun-cong (92)
- Research on Application of Recycled Alumina-Magnesia-Carbon Bricks in Al₂O₃-SiC-C Casting Materials.....
..... WANG Yi-long, BU Jing-long, WANG Rong-lin, etc (98)

Science of Architecture

- Infrared Photography Uses in the Scene Examination about Building Envelope Constructions Heat Transfer
CoefficientXIE Guo-liang, SHEN Xiang-dong, GUO Jing-hong (103)
- Non-linear Fem Analysis of Thin Shear Wall Without Demoulding of Reinforced Concrete.....
.....ZHAO Jia-mei, WANG Yu-liang, MA Li-hui (108)

Mathematics , Physics and Chemistry

- The Model of Attributes Discretization Based on Uncertain Information System.....
.....FAN Yan-wei, LIU Chun-feng (112)
- Hermite Polynomial Interpolation of the Re-nodes Difference Merchant and application.....ZHU Lin (116)
- A New Proof of Minkowski Inverse Inequality..... XU Xiu-juan, LU Xiao-na (119)

Astronomy and Earth Sciences

- Forming Setting Classification and Ore-forming Mechanism of Massive Sulfide Deposits.....
..... CUI Zhi-hua, XU Ying-xia, YU Shu-yan (123)
- Geological Characteristics of Bilihe Gold Deposit in Inner Mongolia.....
..... LI Chang-cun, SHEN Wan-ni, HAN Xiu-li, etc (127)
- Geological Characteristics and Metallogenesis of the Jianquanzi Gold Deposit an Alashan.....
..... LI Fa-xing, HAN Xiu-li, XU Ying-xia (134)

Traffic and Transportation

- The Forecasting Model Foundation and Analysis of Passenger Transport Quantity.....
..... ZHANG Ai-xia, ZHANG Yun-peng, WANG Jian, etc (138)

Enviroment and Safety Science

- Fouling of PVDF Membrane and its Cleaning Technology Progress... LANG Hua-wei, ZHANG Shu-de (143)
- The Progress in the Fixation of Carbon Dioxide Using Ionic Liquids.....
..... GUO Hong-xia, FAN Li-hua, LV Jing-de, etc (147)