



“中国期刊网(CNKI)”全文收录期刊
 《中国核心期刊(遴选)数据库》收录期刊
 《中国学术期刊综合评价数据库》来源期刊
 《中文科技期刊数据库》全文收录期刊
 《中国学术期刊(光盘版)》全文收录期刊
 美国《化学文摘》(CA)源刊
 河北省优秀期刊

ISSN 2095-2716



华北理工大学

HUABEI LIGONG DAXUE XUEBAO ZIRANKEXUEBAN

(原河北联合大学学报·自然科学版)

JOURNAL OF
 NORTH CHINA UNIVERSITY OF
 SCIENCE AND TECHNOLOGY
 NATURAL SCIENCE EDITION

自然科学版
学报

Vol.40 No.4
 第40卷 第4期

4
 2018

万方数据

华北理工大学学报 (自然科学版)

2018 年第 4 期

第 40 卷第 4 期

(总第 150 期)

目 次

矿冶工程

- 基于多源遥感数据的月溪信息提取 范宪创,李李漫丝,郑新,等(1)
- 吕家坨矿通风阻力研究 周宁,张占元,王月红(8)
- 基于多目标规划的烧结炼铁过程炉料结构优化 王宝祥,张玉柱,朱祎姮(17)
- Q195 碳素结构钢铸坯中大型夹杂物行为研究 钟建民,刘曙光,王杏娟,等(22)
- 无氟连铸保护渣渣膜热力学研究 王杏娟,王星,李吉航(28)
- 高原槽式太阳能集热器热性能动态实验研究 赵斌,冯婧恒,董晓冬,等(38)

材料、化工

- 新型含氮环状硼酸酯在菜籽油中抗磨减摩性能 孙晓然,尚宏周,边思梦,等(45)

建筑、环境

- 钢板网约束高强混凝土柱抗震性能试验 李振宝,王新宇,解咏平,等(51)
- 水泥胶砂抗压强度与抗折强度相关性分析 吴兵,张博,郭云飞,等(59)
- 基于仿真的新增信控交叉口交通风险分析 闫鹏,张林,方丽琴(64)
- 城市交叉口交通信号控制仿真模块设计 方丽琴,段满珍,李铮,等(70)

机械、电子

- 基于 Deform 的 304 不锈钢车削过程的切削温度分析 侯锁霞,李勇帅,张好强,等(77)

基于 Workbench 某 V12 发动机曲轴有限元模态对比分析 蔡玉强,赵闯(82)

天车机器人吊钩运动轨迹模型构建..... 解秀亮,陈至坤,王福斌,等(88)

基于猫群算法的立体车库调度优化..... 关榆君,和森(94)

地暖+新风系统房间的室内舒适性研究..... 邝文君,毕浩桐,龚凯(100)

基于单片机的压铸机油温模糊 PID 控制 赵树忠,朱红娜(106)

基于 Faster R-CNN 的辅助驾驶相关检测 孙铁强,贺颖(112)

数理科学、计算机

双波长数字全息法测量物体三维形貌 陈波,白倬宁,赵亚迪,等(120)

期刊基本参数:CN13-1419/N * 1979 * q * A4 * 128 * zh * P * ¥10.00 * 600 * 19 * 2018-10

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

No. 4, 2018

No. 4 Vol. 40

(Sum, 150)

CONTENTS

Mining Engineering and Metallurgical Engineering

- Information Extraction of Lunar Rilles Based on Multi-source Remote Sensing Data
..... FAN Xian-chuang, LILI Man-si, ZHENG Xin, etc (1)
- Study on Ventilation Resistance of Lyujiatuo Mine
..... ZHOU Ning, ZHANG Zhan-yuan, WANG Yue-hong (8)
- Optimization for Charging Ingredients and Structure in Sinter and Iron-making System
..... WANG Bao-xiang, ZHANG Yu-zhu, ZHU Yi-heng (17)
- Research on Behavior of Large Inclusions in Casting Billet of Q195 Carbon Structural Steel
..... ZHONG Jian-min, LIU Shu-guang, WANG Xing-juan, etc (22)
- Research on Thermodynamics of Fluoride Free Continuous Casting Slag Film
..... WANG Xing-juan, WANG Xing, LI Ji-hang (28)
- Dynamic Experimental Research on Thermal Performance of Trough Solar Collectors in Plateau
..... ZHAO Bin, FENG Jing-heng, DONG Xiao-dong, etc (38)

Material and Chemical Engineering

- Anti-wear and Antifriction Properties of New Nitrogen-containing Cyclic Borate in Rapeseed Oil
..... SUN Xiao-ran, SHANG Hong-zhou, BIAN Si-meng, etc (45)

Architectural Science and Environmental Science

- Experimental Study of Seismic Behavior of High-strength Concrete Columns with Expanded Metal Lath
..... LI Zhen-bao, WANG Xin-yu, XIE Yong-ping, etc (51)
- Correlation Analysis of Compressive Strength and Flexural Strength of Cement Mortar
..... WU Bing, ZHANG Bo, GUO Yun-fei, etc (59)
- Traffic Risk Analysis at Intersections with New Signal Controller Based on Simulation
..... YAN Peng, ZHANG Lin, FANG Li-qin (64)

Design of Traffic Signal Control Simulation Modules at Urban Intersections
..... FANG Li-qin, DUAN Man-zhen, LI Zheng, etc (70)

Machinery and Electronics

Analysis of Cutting Temperature in AISI 304 Stainless Steel Turning Process Based on Deform
..... HOU Suo-xia, LI Yong-shuai, ZHANG Hao-qiang, etc(77)

Comparison Analysis of Finite Element Modal V12 Engine Crankshaft Based on Workbench
..... CAI Yu-qiang, ZHAO Chuang(82)

Model Construction of Hook Trajectory of Crane Robot
..... XIE Xiu-liang, CHEN Zhi-kun, WANG Fu-bin, etc(88)

Optimization of Three-dimensional Garage Scheduling Based on Cat Swarm Algorithm
..... GUAN Yu-jun, HE Miao(94)

Study on Indoor Comfort of Rooms with Floor Heating and Fresh Air System
..... KUANG Wen-jun, BI Hao-tong, GONG Kai(100)

Fuzzy PID Control of Oil Temperature of Die Casting Machine Based on Single Chip Microcomputer ...
..... ZHAO Shu-zhong, ZHU Hong-na(106)

Auxiliary Driving Related Detection Based on Faster R-CNN SUN Tie-qiang, HE Ying(112)

Mathematical Science and Computer

Measurement of Three-dimensional Morphology of Objects by Dual Wavelength Digital Holography ...
..... CHEN BO, BAI Zhuo-ning, ZHAO Ya-di, etc(120)

华北理工大学 学报 自然科学版

JOURNAL OF NORTH CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY NATURAL SCIENCE EDITION

季刊

1979年10月创刊

2018年10月 第40卷第4期

(每季初月25日出版)

主管单位: 河北省教育厅

主办单位: 华北理工大学

编辑出版: 《华北理工大学学报(自然科学版)》编辑部
(河北省唐山市曹妃甸新城渤海大道21号)

主 编: 梁英华

副 主 编: 何新生

印 刷: 华北理工大学印刷厂

发 行: 《华北理工大学学报(自然科学版)》编辑部

发行范围: 公开发行

邮政编码: 063210

电 话: (0315) 8816284

邮 箱: xuebz@ncst.edu.cn

Quarterly

Start Publication in October, 1979

Vol.40, No.4, Oct., 2018

Responsible Institution: Hebei Education Department

Sponsor: North China University of Science and Technology

Edited and Published by Natural Science Editorial Department of

Journal of North China University of Science and Technology

(No.21 Bohai Road, Caofeidian New City of Tangshan, Hebei Province, China)

Chief Editor: Liang Ying-hua

Associate Editor: He Xin-sheng

Printed by Printing House of North China University of Science and Technology

Distributed by Natural Science Editorial Department of

Journal of North China University of Science and Technology

Distributing Scope: Public Issue at Home and Abroad

Postcode: 063210

Tel: (0315) 8816284

E-mail: xuebz@ncst.edu.cn

ISSN 2095-2716(国际标准连续出版物号)

CN 13-1419/N(国内统一连续出版物号)

国内定价: 全年40元, 本期10元

Abroad Price: \$12 per year, \$3.0 per issue



万方数据

ISSN 2095-2716



9 772095 271009



10 >