



中文核心期刊
中国科技核心期刊
中国高校优秀科技期刊
RCCSE中国核心学术期刊
首届中国高校特色科技期刊

ISSN 1008-1542

CODEN HKDXFY

DOI:10.7535/hbkjdxxb



河北科技大学学报

JOURNAL OF HEBEI UNIVERSITY OF SCIENCE AND TECHNOLOGY

HEBEI KEJI DAXUE XUEBAO

2023

1

第44卷 第1期 Vol.44 No.1



河北科技大学学报

第 44 卷第 1 期 2023 年 2 月

目 次

国家青年/地区 科学基金项目 专 栏	自动共享电动汽车的云-边协调优化模型与控制策略 徐嘉楠,姜爱华 (1)
机械、电子与 信息科学	基于自适应虚拟阻抗的逆变器并联控制策略 李永刚,王业朋,姜玉霞 (12)
	联合实体边界检测的命名实体识别方法..... 李晓腾,勾智楠,高 凯 (20)
	自然对流对套管式相变蓄热器蓄热性能的影响..... 蒋静智,彭培英,崔海亭,宋庆松,陈正佳 (29)
化学与化工 专 栏	高载药量硫酸钡微丸的制备研究..... 谢英花,何庆庆,孟晗川,马项项,马燕山 (37)
	分子尺度下的水损沥青静态裂缝自愈合 肖敏敏,董金勇,李春岩,杨礼明,朱兴一 (46)
材料科学	石墨烯增强铜基复合材料强度及机理研究 王 军,李林聪,王天顺,王会霞,张 亮,朱金广 (58)
数据分析与计算 专 栏	基于改进 RPN 的孪生小样本电力目标检测 冯 珺,潘司晨,赵 帅,彭梁英,樊雄飞 (67)
新能源与节能 环保专栏	炭基微生物菌剂促进牛粪好氧堆肥腐熟过程研究 范玉本,展恩欣,李清向,司洪宇,刘建民,王志新,梁晓辉 (74)
雄安绿色创新 专 栏	智慧高速公路收费站潮汐车道的开放数量研究 乔建刚,李恩玉,刘怡美,彭 瑞,陶 瑞 (83)
	沥青路面绿色缓释微胶囊自融冰剂的研究与测试 于国功,赵全胜,陈玉帅 (93)
编审园地	向本期载文的审稿专家致谢..... 本刊编辑部 (28)
编读往来	《河北科技大学学报》2023 年特色栏目重点选题及征稿启事 《河北科技大学学报》编辑部 (封二)

JOURNAL OF HEBEI UNIVERSITY OF SCIENCE AND TECHNOLOGY

Vol. 44 No. 1 Feb. 2023

CONTENTS

• Special Column: National Young Scholar/Local Science Foundation •

Cloud-edge coordinative optimization model and control strategy for shared autonomous electric vehicles
..... XU Jianan, JIANG Aihua (1)

• Mechanical, Electronics and Information Science •

Parallel inverters control strategy based on adaptive virtual impedance
..... LI Yonggang, WANG Yepeng, JIANG Yuxia (12)

Named entity recognition method based on joint entity boundary detection
..... LI Xiaoteng, GOU Zhinan, GAO Kai (20)

Effect of natural convection on heat storage performance of tubular phase change heat accumulator
..... JIANG Jingzhi, PENG Peiyong, CUI Haiting, SONG Qingsong, CHEN Zhengjia (29)

• Special Column: Chemistry and Chemical Industry •

Study on the preparation of high drug loading pellets of barium sulfate
..... XIE Yinghua, HE Qingqing, MENG Hanchuan, MA Xiangxiang, MA Yanshan (37)

Static fracture self-healing of water-damaged asphalt at molecular scale
..... XIAO Minmin, DONG Jinyong, LI Chunyan, YANG Liming, ZHU Xingyi (46)

• Material Science •

Study on strength and mechanism of graphene-reinforced copper matrix composites
..... WANG Jun, LI Lincong, WANG Tianshun, WANG Huixia, ZHANG Liang, ZHU Jinguang (58)

• Special Column: Data Analysis and Calculation •

Research on few-shot power detection of siamese network based on improved RPN
..... FENG Jun, PAN Sichen, ZHAO Shuai, PENG Liangying, FAN Xiongfei (67)

• Special Column: New Energy Resources, Conservation and Environmental Protection •

Study on the promotion of composting process of cow dung aerobic composting by biochar-based microbial agents
..... FAN Yuben, ZHAN Enxin, LI Qingxiang, SI Hongyu, LIU Jianmin, WANG Zhixin,
LIANG Xiaohui (74)

• Special Column: Xiong'an Green Innovation •

Study on the number of tidal lanes open at smart highway toll stations
..... QIAO Jianguang, LI Enyu, LIU Yimei, PENG Rui, TAO Rui (83)

Research and testing of green slow release microencapsulated self melting ice agent for asphalt pavement
..... YU Guogong, ZHAO Quansheng, CHEN Yushuai (93)