

中国科技核心期刊 河南省自然科学一级期刊  
科学出版社合作期刊

ISSN1004-3918  
CN41-1084/N

河南科学

# 河南科学

HENAN SCIENCE

第 39 卷

第 8 期

Vol. 39

No. 8

2021

二〇二一年八月

第三十九卷

第八期

1205-1376

科学出版社



科学出版社  
Science Press

河南省科学院 主管 主办

# 河南科学

2021年 第39卷 第8期

## 目次

### 信息科学与工业技术

- 基于改进 ResNet 的人脸表情识别研究 ..... (1205)  
薛继伟 吕福娟 刘显德
- 移动网络投诉热点区域智能识别方法与应用 ..... (1211)  
孟现锋 梁松柏 徐刚
- 某卡车发动机的热力学-动力学建模及仿真分析 ..... (1217)  
田甜 李长玉 胡泽澍 刘燧 苏子心
- 复合絮凝调理对湖泊底泥脱水性能研究 ..... (1223)  
徐扬帆 白尧 夏新星

### 化学研究与生命科学

- 聚天冬氨酸/组胺化合物的缓蚀性能研究 ..... (1229)  
王晓慧 张本尚 黎振华 王娴 董明静
- 聚乙二醇-400/NO<sub>2</sub>催化氧化丁酮制备 2,3-丁二酮的研究 ..... (1234)  
李晓丽 高煜 庄玉伟 张国宝 王作堯 张倩
- 6种路易斯安那鸚尾越冬耐寒性研究 ..... (1239)  
张太明 王鹏
- 嵌有非天然氨基酸蛋白质的生物合成及其纯化鉴定 ..... (1245)  
马韩轲 李闰婷 张丽萌 张函 裴若兰 陈肖皖 陈龙欣

### 建筑科学与交通科学

- 水泥基灌浆材料性能与组成材料研究进展 ..... (1250)  
丁成 杨医博
- 胶粉复合改性沥青混合料疲劳性能 ..... (1257)  
殷卫永 王笑风 吴靖江 郭永富 张永
- 成层土中吸力锚极限承载力的数值模拟及分析 ..... (1264)  
马鹏程 邱月 舒爽

临海深厚软土地区地铁深基坑开挖变形规律研究 .....	(1270)
殷  茜  孙少锐  理继红  李松洋	
水泥环缺陷对套管强度安全性的影响分析 .....	(1278)
朱  帅  李明飞  窦益华	
复掺纤维SMA-13沥青混合料性能研究 .....	(1284)
张  勇  郭志坚  李文凯	

## 环境科学

基于系统动力学的学生群体垃圾分类行为影响因素研究 .....	(1289)
张冬咏  刘凌怡  李  文	
伊河流域上游栾川县景观格局与生态系统服务研究 .....	(1298)
位贺杰  杨一鸣  熊广成  曹莹莹	
采石场爆破粉尘运移规律的数值模拟 .....	(1310)
李  勃  董小琴	
宝鸡市城区地表灰尘重金属空间变异性研究 .....	(1317)
杨明航  王国兰  金梓函  张  军	

## 大气科学

西太平洋副热带高压对黑龙江夏季降水的影响 .....	(1324)
康恒元  周贺玲  刘玉莲	
江苏省1981—2020年倒春寒气象指标研究 .....	(1333)
卢  尧  沈  阳  杨琼琼  姜  麟	
近58年陕西省旅游气候舒适期及其时空变化研究 .....	(1340)
肖薇薇  安  彬  王柯欢  史  珊	
雷达资料在河南省夏季雷电网临近预报中的应用研究 .....	(1351)
杨美荣	

## 碳排放、碳达峰、碳中和专题

中部地区农业碳排放与劳动力规模的关联研究 .....	(1357)
李文艳  李炳军  马文雅	
黄河流域物流业碳排放空间关联性及协同发展研究 .....	(1365)
朱向梅  袁  辉  张  静	
碳中和背景下鄂尔多斯盆地地质封存CO <sub>2</sub> 封堵层特征研究 .....	(1373)
白云云  丁  鑫  梁  颖  师洋洋  李亚梅	

# HENAN SCIENCE

Vol.39 No.8 2021

## CONTENTS

### Information Science and Industrial Technology

- Facial Expression Recognition Based on Improved ResNet ..... (1205)  
XUE Jiwei, LYU Fujuan & LIU Xiande
- Intelligent Recognition Method and Application of Complaint Hot Area in Mobile Communication Network  
..... (1211)  
MENG Xianfeng, LIANG Songbai & XU Gang
- Thermodynamic-Dynamic Modeling and Simulation Analysis of a Truck Engine ..... (1217)  
TIAN Tian, LI Changyu, HU Zeshu, LIU Yi & SU Zixin
- The Effect of Composite Flocculation Conditioning on the Dewatering Performance of Lake Sediments ..... (1223)  
XU Yangfan, BAI Yao & XIA Xinxing

### Chemistry Research and Life Science

- The Corrosion Inhibition Performance of Polyaspartic Acid/Histamine Compounds ..... (1229)  
WANG Xiaohui, ZHANG Benshang, LI Zhenhua, WANG Xian & DONG Mingjing
- Synthesis of 2,3-Butanedione by Catalytic Oxidation Butanone of Polyethylene Glycol-400/NO<sub>2</sub> ..... (1234)  
LI Xiaoli, GAO Yu, ZHUANG Yuwei, ZHANG Guobao, WANG Zuoyao & ZHANG Qian
- Cold Tolerance of Six Species of Louisiana Iris Overwintering ..... (1239)  
ZHANG Taiming & WANG Peng
- Biosynthesis, Purification and Identification of Protein Embedded with Unnatural Amino Acid ..... (1245)  
MA Hanke, LI Runting, ZHANG Limeng, ZHANG Han, PEI Ruolan, CHEN Xiaowan & CHEN Longxin

### Construction Science and Transportation Science

- Research Progress of Cement-based Grouting Material Properties and Composition Materials ..... (1250)  
DING Cheng & YANG Yibo
- Fatigue Performance of Crumb Rubber Composite Modified Asphalt Mixture ..... (1257)  
YIN Weiyong, WANG Xiaofeng, WU Jingjiang, GUO Yongfu & ZHANG Yong
- Numerical Simulation and Analysis of the Bearing Capacity of Suction Anchor in Layered Soils ..... (1264)  
MA Pengcheng, QIU Yue & SHU Shuang
- Deformation Law of Metro Deep Foundation Pit Excavation in Deep Soft Soil Area Near Sea ..... (1270)  
YIN Qian, SUN Shaorui, LI Jihong & LI Songyang
- Influences of Cement Sheath Defect on the Safety of Casing Strength ..... (1278)  
ZHU Shuai, LI Mingfei & DOU Yihua

Performance of SMA-13 Asphalt Mixture with Composite Fibers ..... (1284)  
ZHANG Yong, GUO Zhijian & LI Wenkai

## **Environmental Science**

Influencing Factors Analysis of Garbage Classification for School Students Based on System Dynamics ..... (1289)  
ZHANG Dongyong, LIU Lingyi & LI Wen

Landscape Pattern and Ecosystem Service of Luanchuan County in the Upper Reaches of Yihe River Basin  
..... (1298)  
WEI Hejie, YANG Yiming, XIONG Guangcheng & CAO Yingying

Numerical Simulation of Blasting Dust Movement Law in Quarry ..... (1310)  
LI Bo & DONG Xiaoqin

Spatial Heterogeneity and Interpolation Strategy of Heavy Metals in Urban Surface Dust of Baoji City ..... (1317)  
YANG Minghang, WANG Guolan, JIN Zihan & ZHANG Jun

## **Atmospheric Science**

The Western Pacific Subtropical High's Characteristic Index and Summer Precipitation over Heilongjiang  
..... (1324)  
KANG Hengyuan, ZHOU Heling & LIU Yulian

Meteorological Indexes of Late Spring Cold in Jiangsu Province ..... (1333)  
LU Yao, SHEN Yang, YANG Qiongqiong & JIANG Lin

The Tourism Climate Comfort Periods and Their Spatiotemporal Changes in Shaanxi Province from 1960 to 2017  
..... (1340)  
XIAO Weiwei, AN Bin, WANG Kehuan & SHI Shan

Application of Radar Data in Summer Thunderstorm Forecast in Henan Province ..... (1351)  
YANG Meirong

## **Special Column of Carbon Emission, Carbon Emission Peaking and Carbon Neutral**

The Association of Agricultural Carbon Emissions and Scale of Labor Force in Central China ..... (1357)  
LI Wenyan, LI Bingjun & MA Wenya

Spatial Correlation and Collaborative Development of Carbon Emission in Logistics Industry of the Yellow River  
Basin ..... (1365)  
ZHU Xiangmei, YUAN Hui & ZHANG Jing

The Characteristics of CO<sub>2</sub> Sealing Layer in the Ordos Basin under the Background of Carbon Neutrality ..... (1373)  
BAI Yunyun, DING Xin, LIANG Ying, SHI Yangyang & LI Yamei