



河南科学

HENAN SCIENCE



科学出版社
Science Press

河南科学

2021年 第39卷 第11期

目次

化学研究与工业技术

- 民族药白桐树干枝的化学成分研究 (1721)
陈 飞 贾历力 滕 飞 王志尧
- 烘焙预处理对玉米秸秆结构和组分的影响 (1726)
王 新 雷廷宙 李在峰 杨树华 郜 毅 辛晓菲 张利亚
- 水平井环空阻流控水体系优化与应用 (1733)
李晓伟 贾永康 徐国瑞 刘丰钢 杨会峰 张文喜
- 基于EPC模式分布式光伏发电技术经济分析 (1738)
刘进军 高林朝 张香萍 郝庆英 谢 毅

建筑科学与交通科学

- 基于 Mogi-Coulomb 强度准则的竖井井壁空间被动土压力新解 (1746)
陈君君 关晓迪 魏欢欢 朱勇锋 马 迪
- 玄武岩纤维高黏降噪型 OGFC-10 超薄磨耗层性能研究 (1753)
石宜清 邵景千 李文凯
- 不同本构模型在开挖边坡有限元强度折减法中的应用 (1759)
聂美军 张坤勇 杜 伟 李广山 张兴其
- 地铁深埋轨排孔受力分析及措施研究 (1769)
汤友生 孙海明 鲜少华 应卫超 卢 正
- 无伸缩缝改造桥梁上部结构受力特性及其简化设计方法 (1774)
赵立财
- 广州南沙某路基桩帽下脱空机理分析 (1783)
周文辉 肖 宁 贺佐跃

农业科学与环境科学

- 莺歌海盆地乐东区低渗透砂岩储层横波时差预测方法研究 (1790)
张冠杰 何小胡 雷 新 刘敬寿 王 静

河南省沿黄区域生态承载力分析	(1797)
胡婵娟 郭 雷 杜 军	
河南省豫西黄土丘陵区 2015—2020 年水土保持功能时空变化	(1802)
杜 军 赵胜朝 徐建昭 郭 雷	
基于 DPSIR 模型的海口市气候承载力评估研究	(1809)
张明洁 李文韬 张京红 张亚杰	
污泥和生活垃圾混合填埋体降解规律研究	(1816)
王 佩 李 磊 宋新江 徐海波	
不同新型肥料对砂姜黑土夏玉米生长及氮素利用的影响	(1821)
史秋哲 朱学强 杨艳霞 韩燕来 王 祎	
山桐子树干解析及物理力学性质分析	(1828)
熊星月 刘 震	

管理科学与区域经济

养老服务业与金融业协同发展研究——来自中国省级层面的经验证据	(1834)
王 军 刘珊杉	
基于改进 TOPSIS 法的城市空气质量综合评价	(1842)
郭三党 李 倩 荆亚倩	
集体经营性建设用地入市中土地增值收益合理分配研究	(1850)
袁晨光 王令超 王 磊	
中部六省规模以上工业企业创新能力评价与演变分析	(1857)
沙德春 何新伟	

科研管理专题

河南省科技成果转化政策实施效果评价与分析——基于中部六省比较视角	(1865)
韩宇辉 沈莉莉 郑壮丽 黄敬洛 刘 睿 陈峡忠	
任务导向的分布式自主科技服务协同模式	(1872)
李 昊 李小妞 刘春红	

碳排放专题

山东省农业低碳发展及驱动因素分析	(1878)
魏振香 吴晓娟	
基于熵权 TOPSIS 法的居民生活消费碳排放特征分析	(1887)
张冬咏 鲁书慧 郝梦阁	

HENAN SCIENCE

Vol.39 No.11 2021

CONTENTS

Chemistry Research and Industrial Technology

- Chemical Constituents from Stems and Branches of *Claoxylon indicum* (1721)
CHEN Fei, JIA Lili, TENG Fei & WANG Zhiyao
- Effect of Torrefaction Pretreatment on the Structure and Composition of Corn Straw (1726)
WANG Xin, LEI Tingzhou, LI Zaifeng, YANG Shuhua, GAO Yi, XIN Xiaofei & ZHANG Liya
- Optimization and Application of Annulus Flow Control Water System in Horizontal Wells (1733)
LI Xiaowei, JIA Yongkang, XU Guorui, LIU Fenggang, YANG Huifeng & ZHANG Wenxi
- Technical and Economic Analysis of Distributed Photovoltaic Power Generation Based on EPC Mode (1738)
LIU Jinjun, GAO Linchao, ZHANG Xiangping, HAO Qingying & XIE Yi

Construction Science and Transportation Science

- A New Solution of Spatial Passive Earth Pressure of Shaft Wall Based on Mogi-Coulomb Strength Criterion (1746)
CHEN Junjun, GUAN Xiaodi, WEI Huanhuan, ZHU Yongfeng & MA Di
- Performance of Ultra-Thin Wearing Layer OGFC-10 with Basalt Fiber of High Viscosity and Noise Reduction (1753)
SHI Yiqing, SHAO Jinggan & LI Wenkai
- Application of Different Constitutive Models to Stability Analysis of Excavation Slope (1759)
NIE Meijun, ZHANG Kunyong, DU Wei, LI Guangshan & ZHANG Xingqi
- Force Analysis and Measure Research of the Deep Buried Track Panel Hole for Subway (1769)
TANG Yousheng, SUN Haiming, XIAN Shaohua, YING Weichao & LU Zheng
- Mechanical Characteristics and Simplified Design Method of Bridge Upper Structure Without Telescopic Seam Transformation (1774)
ZHAO Licai
- Analysis of the Void Mechanism under the Pile Cap of A Subgrade in Nansha, Guangzhou (1783)
ZHOU Wenhui, XIAO Ning & HE Zuoyue

Agricultural Science and Environmental Science

- Prediction Method of Shear-Wave Slowness of Low-Permeability Sandstone Reservoir in Ledong Area of Yinggehai Basin (1790)
ZHANG Guanjie, HE Xiaohu, LEI Xin, LIU Jingshou & WANG Jing
- Analysis on Ecological Carrying Capacity of the Region Along the Yellow River in Henan Province (1797)
HU Chanjuan, GUO Lei & DU Jun
- 万方数据

- Temporal and Spatial Changes of Soil and Water Conservation Function in Loess Hilly Region of Western Henan Province from 2015 to 2020 (1802)
 DU Jun, ZHAO Shengchao, XU Jianzhao & GUO Lei
- Assessment on Climate Carrying Capacity of Haikou City Based on DPSIR Model (1809)
 ZHANG Mingjie, LI Wentao, ZHANG Jinghong & ZHANG Yajie
- Degradation Law of Sludge and Municipal Solid Waste Mixed Landfill (1816)
 WANG Pei, LI Lei, SONG Xinjiang & XU Haibo
- Effects of Different New Fertilizers on Growth and Nitrogen Utilization of Summer Maize in Lime Concretion Black Soil (1821)
 SHI Qiuzhe, ZHU Xueqiang, YANG Yanxia, HAN Yanlai & WANG Yi
- Stem Analysis and Physical and Mechanical Property Determination of *Idesia polycarpa* (1828)
 XIONG Xingyue & LIU Zhen

Management Science and Regional Economy

- Study on the Coupling Coordinated Development Between Pension Service Industry and Financial Industry (1834)
 WANG Jun & LIU Shanshan
- Comprehensive Evaluation of Urban Air Quality Based on Improved TOPSIS Method (1842)
 GUO Sandang, LI Qian & JING Yaqian
- Study on the Reasonable Distribution of the Land Value-added Income of Collective Operational Construction Land Entering the Market (1850)
 YUAN Chenguang, WANG Lingchao & WANG Lei
- Evaluation and Evolution Analysis of Innovation Ability of Industrial Enterprises above Designated Scale in Six Provinces of Central China (1857)
 SHA Dechun & HE Xinwei

Special Topics of Scientific Research Management

- Evaluation and Analysis of Implementation Effect of Regional S&T Achievement Transformation Policy in Henan Province (1865)
 HAN Yuhui, SHEN Lili, ZHENG Zhuangli, HUANG Jingluo, LIU Rui & CHEN Xiazhong
- Distributed Autonomous Service Collaboration Model Based on Task-oriented Integrated Science and Technology Service Platform (1872)
 LI Hao, LI Xiaoni & LIU Chunhong

Special Topics of Carbon Emission

- Low-carbon Agricultural Development and Driving Factors in Shandong Province (1878)
 WEI Zhenxiang & WU Xiaojuan
- Analysis of Carbon Emission Characteristics of Residential Consumption Based on Entropy Weight TOPSIS (1887)
 ZHANG Dongyong, LU Shuhui & HAO Mengge