

# 河南科技

Journal of Henan Science and Technology

ISSN 1003-5168

## 基于像元二分模型的喀斯特山区 植被覆盖度监测及变化分析——以毕节试验区为例

- 基于Android的医疗设备无线数据采集与维护系统的设计
- 基于GB/T3811的桁架门式起重机结构有限元分析后处理实现
- 水能复核在农村小水电技术改造中的应用
- 加阻锈剂的C30水下灌注桩水泥混凝土配合比设计分析
- 硝酸腐蚀条件下公路桥梁氯丁橡胶支座抗剪试验



欢迎添加微信客户端

ISSN 1003-5168



○ 中国核心期刊(遴选)数据库源期刊 ○ 中国学术期刊综合评价数据库统计源期刊  
○ 中国期刊全文数据库收录期刊 ○ 中文科技期刊数据库收录期刊

www.hnkjzss.com

总第573期

2015年 10 上

# 河南科技

2015年 第10期(上) 总第573期

## 目次

### ·电子信息与计算机技术·

基于Android的医疗设备无线数据采集与维护系统的设计 .....	俸皓	陈俊彦	牛旭(1)
协同过滤推荐算法专利综述 .....	张博	周瑞瑞	鱼冰(3)
胎带机布料系统典型元件数据库的设计研究 .....	韩林山	余俊锋	(6)
无人机遥感系统维修资源需求预测方法研究 .....	于俊杰	李保莲	姚通(10)
基于键盘扫描和继电器使用的航电启动板改进设计 .....	张洋		(14)
HFC网络的有线电视通信技术研究 .....	李明娟	常晓	孟祥岳(17)
载波衰减隔离器在电力线载波集抄系统中的应用研究 .....	李荣幸	梁秋虹	(19)
基于CAN总线的智能楼宇分布式控制系统 .....	刘志英	郭晓澎	杨莹(22)
安置方式对电子秤质量值的影响 .....	卜晓雪		(26)

### ·机械设计与制造·

喷孔直径和喷射压力对进气管喷射氢发动机进气过程的影响 .....	张威	李丹丹	张孚(28)
基于GB/T3811的桁架门式起重机结构有限元分析后处理实现 .....	董天东	张占辉	(32)
A335-P92焊接技术研究 .....	桑清莲		(36)
TRIZ理论在汽车线束制造工艺改进中的应用 .....	周锋	张震华	杨三军等(39)
基于Matlab的FIR数字滤波器设计 .....	郭天赐		(42)
火电厂锅炉运行故障诊断分析 .....	解文强	王侠	(45)
化学机械研磨抛光垫专利技术发展状况研究 .....	唐路璐		(47)
一种新型便携式液压打桩机的动力学计算 .....	张步恩		(49)
振动输送机翻板门装置的改进 .....	陈万里		(52)
UG软件在复杂塑料模具设计中的应用 .....	黄碧琼		(54)
基于波形分析的轿车CAN-BUS系统故障诊断研究 .....	张学涛	狄恩仓	(56)
基于绿色制造理念的机械制造工艺 .....	赵纪国	刘世平	(58)
太空探索机器人的构思与实践 .....	苗文崧	赵国锋	(60)

### ·矿业与水利工程·

水能复核在农村小水电技术改造中的应用 .....	李维庆		(62)
南水北调渠道混凝土冬季施工技术措施 .....	李明	卢会玲	(65)

## ·交通与建筑科学·

中国古代城市规划的布局艺术及规划研究 .....	杨牧茺 孙丽云 王文静(67)
提高水泥稳定风化砂掺碎石混合料基层强度研究 .....	王世涛(69)
钢结构住宅的发展前景及优势分析 .....	董 烁(72)
汽车氧传感器的常见故障及检查方法研究 .....	刘顶超(74)
钻孔灌注桩后注浆工作机理及技术要点分析 .....	汪其才(76)
乌什县某中学工程地质条件分析 .....	李庆丰(78)
三门峡地区陇海线改线方案研究 .....	隋 宋(81)
沥青路面施工中推移产生的原因及解决方法研究 .....	唐海涛(83)
沥青玛蹄脂路面施工质量控制研究 .....	李怀金(85)
电气工程中供电系统的施工管理研究 .....	孙 乾(88)
影响桥梁使用寿命因素分析与应用对策研究 .....	吴宇伦 万嘉俊 杨璐遥等(91)
空心板桥铰缝加固前后的荷载试验对比验证 .....	杨丽丽 李忠华(94)
加阻锈剂的C30水下灌注桩水泥混凝土配合比设计分析 .....	郝 丽(97)

## ·能源与化学工程·

铜/水纳米流体导热系数分子动力学研究 .....	邱腾蛟 王浩昌(100)
基于灰色理论的风电场输出功率超短期预测 .....	高 僮 何 平 周 莽等(104)
湖北地区光伏农业大棚项目技术方案特点 .....	刘晓艳 王玉辉(108)
硝酸腐蚀条件下公路桥梁氯丁橡胶支座抗剪试验 .....	司月华 王桂玲 刘 铭(111)
洗消废水处理方法的可行性研究 .....	向亚东(114)
一起大电流接地系统中铁磁谐振发生的分析 .....	孙 青 李 静(116)
火电厂优化运行中数据挖掘技术研究 .....	王 侠 解文强(118)
基于析因实验设计的有机废水处理工艺参数优化分析 .....	薛 娟 杨 婧 赵晓辉(120)
芳烃异构化汽轮机转子断裂原因及应对措施研究 .....	宁飞升 郭鸿飞 高 飞(122)
电力系统谐波抑制和无功补偿装置 .....	常 晓 王 霜(124)
弱电系统的管理与维护分析 .....	贾 红(126)
新型生物转笼净化器处理生活污水技术研究 .....	齐水莲 潘志恒 赵豆豆等(128)
水质分析挥发酚检测过程中干扰因素消除分析 .....	王静元 李增华 刘源美(130)
水质指标化学需氧量(COD)的检测方法分析 .....	冉光静 闵维康 张 恒(132)
液相色谱仪蒸发光散射检测器原理解析 .....	车贵甫(134)

## ·地球与环境科学·

基于河道堤防工程和生态环境间关系的分析 .....	高海洋(136)
三门峡气候变化及对烟叶种植产量的影响 .....	江 勇 戴翠贤(138)
辽宁省近岸海域调查及对策研究 .....	吕洪涛(140)
油田开采区污染土壤修复植物种植试验分析 .....	张 箬(142)
建设场地地质灾害危险性评估方法研究——以洛阳市伊洛连通工程为例 .....	霍丽菲(145)
喀斯特洞穴旅游环境承载力研究——以织金洞为例 .....	李荣 王华春 谢颖颖(147)
辽宁省辽河流域环境管理相关区划异同分析 .....	王 赫(149)
基于像元二分模型的喀斯特山区植被覆盖度监测及变化分析——以毕节试验区为例 .....	谢颖颖 李 荣(151)
漯河市城市园林绿化废弃物资源化再利用问题分析 .....	朱振江(153)
我国北方某市大气污染源解析与防治对策研究 .....	姚东平 邓东丰 李爱霞(155)

# Journal of Henan Science and Technology

VOL.573 NO.10 2015.Oct

## CONTENTS

### •Electronic information and computer technology•

- Design of Wireless Data Acquisition and Maintenance System for Medical Equipment based on Android  
..... Feng Hao Chen Junyan Niu Xu(1)
- Patent Review of Collaborative Filtering Recommendation Algorithm ..... Zhang Bo Zhou Ruirui Yu Bing(3)
- Design and Study on the Database of the Typical Components of the Tire Belt Machine Cloth System  
..... Han Linshan Yu Junfeng(6)
- Research of the Forecast Methods about Maintenance Resource Requirement of Unmanned Aerial Vehicle Remote Sensing  
System..... Yu Junjie Li Baolian Yao Tong(10)
- Improved Design of the Avionics Starting Board based on the Keyboard Scan and Relay Utilization ..... Zhang Yang(14)
- Research on Cable TV Communication Technology of HFC Network ..... Li Mingjuan Chang Xiao Meng Xiangyue(17)
- Study on Application of Carrier Attenuation Isolator in Power Line Carrier Reading System Li Rongxing Liang QiuHong(19)
- Distributed Control System for Intelligent Buildings based On CAN Bus ..... Liu Zhiying Guo Xiaopeng Yang Ying(22)
- Effect of Placement Mode on Quality Value of Electronic Scale ..... Bu Xiaoxue(26)

### •Mechine design and manufacture•

- Effect of Nozzle Diameter and Injection Pressure on Intake Process of Hydrogen Engine with Port Fuel Injection  
..... Zhang Wei Li Dandan Zhang Fu(28)
- The Implementation of Finite Element Analysis Post-Processing on Truss-Type Gantry Crane Based on GB/T3811  
..... Dong Tiandong Zhang Zhanhui(32)
- Research on Welding Technology of A335-P92 ..... Sang Qinglian(36)
- The Application of TRIZ Theory in the Manufacturing Process Improvement of Automobile Wire Harness  
..... Zhou Feng Zhang Zhenhua Yang Sanjun et al. (39)
- Design of FIR Digital Filter based on Matlab..... Guo Tianci(42)
- Fault Diagnosis Analysis of Boiler Operation in Thermal Power Plant ..... Jie Wenqiang Wang Xia(45)
- Study on the Patent Technology Development of Chemical Mechanical Polishing Pad ..... Tang Lulu(47)
- Dynamic Calculation of a New Portable Hydraulic Pile Driver ..... Zhang Buan(49)
- Improvement on the Tilting Gates Device of Vibration Conveyor ..... Chen Wanli(52)
- The Application of UG Software in the Design of Complex Plastic Model ..... Huang Biqiong(54)
- Study on Fault Diagnosis of Limousine CAN-BUS System based on Waveform Analysis ..... Zhang Xuetao Di Encang(56)
- Machine Manufacturing Technology based on Green Manufacturing Concept..... Zhao Jiguo Liu Shiping(58)
- Idea and Practice of Space Exploration Robot ..... Miao Wensong Zhao Guofeng(60)

### •Mining and water conservancy project•

- Application of Hydraulic Power Review in the Technical Reconstruction of Small Hydropower in Rural Areas  
..... Li Weiqing(62)
- Technical Measures for Winter Construction of Concrete in the Channel of the South to North Water Transfer Project  
..... Li Ming Lu Huiling(65)

### •Transportation and architectural science•

- Study on the Layout and Planning of Urban Planning in Ancient China ..... Yang Mulong Sun LiYun Wang Wenjing(67)
- Analysis on Improving the Strength of Mixture Base Mixed with Cement Stabilized Weathered Sand and Crushed Stone  
..... Wang Shitao(69)
- Analysis on the Development Prospect and Advantages of Steel Structure Residence ..... Dong Shuo(72)



Research on the Common Faults and Detection Methods of Automotive Oxygen Sensor .....	Liu Dingchao(74)
Analysis on the Mechanism and Technical Key Points of Post Grouting for Bored Pile .....	Wang Qicai(76)
Analysis on the Engineering Geological Conditions of a Middle School in Wushi County .....	Li Qingfeng(78)
Research on the Modification Scheme of Longhai Line in Sanmenxia Region .....	Sui Song(81)
Discussion on the Causes and Solutions of the Slippage in the Construction of Asphalt Pavement .....	Tang Haitao(83)
Research on Construction Quality Control of Asphalt Mastic Pavement .....	Li Huaijin(85)
Research on the Construction Management of Power Supply System in Electrical Engineering .....	Sun Qian(88)
Analysis on the Factors Affecting the Service Life of Bridge and Application Strategy Study .....	Wu Yulun Wan Jiajun Yang Luyao et al. (91)
Contrastive Verification of Load Test before and after Reinforcement of Hollow Slab Hinge Joint ...	Yang Lili Li Zhonghua (94)
Design Analysis on the Cement Concrete Mix Ratio of C30 Underwater Cast-in-place Pile with Anti-rust Agent .....	Hao Li(97)

### •Energy and chemical engineering•

Research on the Thermal Conductivity of Cu/H <sub>2</sub> O Nanofluids by Molecular Dynamics.....	QiuTengjiao Wang Haochang(100)
Ultra-short Term Prediction of Output Power of Wind Power Plant based on Grey Theory .....	GaoTong He Ping Zhou Mang et al. (104)
Technical Scheme Features of Photovoltaic Agricultural Greenhouse Project in Hubei Province .....	Liu Xiaoyan Wang Yuhui(108)
Shearing Tests of Plain Chloroprene Rubber Bearings of Highway Bridge under Acid Corrosion Condition .....	Si Yuehua Wang Guiling Liu Ming(111)
Study on the Feasibility of a Decontamination Wastewater Treatment Method .....	XiangYadong(114)
Analysis of Ferromagnetic Resonance Occurred in a Large Current Grounding System .....	Sun Qing Li Jing(116)
Research of Data Mining Technology in Optimal Operation of Thermal Power Plant .....	Wang Xia Jie Wenqiang(118)
Optimization Analysis of Process Parameters for Organic Wastewater Treatment Based on Factorial Experiment Design .....	Xue Juan Yang Jing Zhao Xiaohui(120)
Discussion on the Causes and Countermeasures for the Fracture of the Steam Turbine Rotor of Aromatics Isomerization .....	Ning Feisheng Guo Hongfei Gao Fei(122)
Power System Harmonic Restraint and Reactive Power Compensation Device .....	Chang Xiao Wang Shuang(124)
Discussion on the Management and Maintenance of Weak Current System.....	Jia Hong(126)
Study on Treatment Technology of Domestic Sewage with a New Biological Rotatory Cage Water Purifier .....	Qi Shuilian Pan Zhiheng Zhao Doudou et al. (128)
Analysis on the Elimination of Interference Factors in the Process of Water Quality Analysis and Volatile Penol Detection .....	Wang Jingyuan Li Zenghua LiuYuanmei(130)
Analysis on the Detection Method of Chemical Oxygen Demand (COD) of Water Quality Index .....	Ran Guangjing MinWeikang Zhang Heng(132)
Analysis on the Principle of Evaporative Light-scattering Detectorfor Liquid Chromatograph .....	Che Guifu(134)

### •Earth and environmental sciences•

Analysis on the Relationship between River Embankment Engineering and Ecological Environment .....	Gao Haiyang(136)
Effects of Climate Change on the Yield of Tobacco in Sanmenxia .....	Jiang Yong Dai Cuixian(138)
Investigation and Strategies Study on the Offshore Area in Liaoning Province .....	Lv Hongtao(140)
Plant Cultivation Experiment of Contaminated Soil in Oil Field Exploitation Area .....	Zhang Zheng(142)
Research on the Risk Assessment Method of Geological Disaster in Construction site——Taking the Yiluo Liantong Engineering in Luoyang as an Example .....	Huo Lifei(145)
Study on the Tourist Environment Bearing Capacity of Karst Cave——Taking Zhijin Cave as an Example .....	Li Rong Wang Huachun Xie Yingying(147)
Analysis on the Similarities and Differences of Environmental Management Related Divisions in Liaohe Basin of Liaoning Province .....	Wang He(149)
Analysis on Vegetation Coverage Monitoring and Changes of Karst Mountainous Area based on Dimidiate Pixel Model——A Case of BiJie Experimental Zone .....	Xie Yingying Li Rong(151)
Discussion on the Recovery and Reuse of Landscaping Wastes of Urban Landscaping in Luohe City .....	Zhu Zhenjiang(153)
Study and Analysis on the Air Pollution Source and Countermeasures in a City of Northern China .....	Yao Dongping Deng Dongfeng Li Aixia(155)