

邮发代号 42-343

9  
2012  
学术  
总第239期

- ◆ CNKI中国学术期刊网收录期刊
- ◆ 中国核心期刊（遴选）数据库收录期刊
- ◆ 中国学术期刊（光盘版）全文收录期刊
- ◆ 中国学术期刊综合评价数据库来源期刊
- ◆ 中国科技期刊数据库收录期刊
- ◆ 全国农机系统优秀科技期刊
- ◆ 湖南省一级科技期刊

## 玉树州农业机械化发展思路探索

农机安全影响因素分析及防范对策

## 层次分析法下农机系统配套方案的决策分析

马铃薯生产机械化技术初探

## 水田农业机械作业操作技术运用方法

新疆县域农业机械化发展之路探索

## 试论农业机械的安全使用和维护保养

ISSN 1007-8320



9 771007 832123

CNKI 中国学术期刊网收录期刊  
中国核心期刊(遴选)数据库收录期刊  
中国学术期刊(光盘版)全文收录期刊  
中国学术期刊综合评价数据库来源期刊  
中国科技期刊数据库收录期刊  
全国农机系统优秀科技期刊  
湖南省一级科技期刊

# 湖南农机

国内统一刊号:CN43-1093/S  
国际标准刊号:ISSN1007-8320  
广告许可证号:430100S059

编委会主任:王罗方  
编委会副主任:文海波 蒋建业 汤楚宙

学术指导:

汤绍武 段瑞英 龚金科 孙松林 李明明  
李素华 李新 李新华 闵淑辉 任忠臣  
谭必友 王姣 王谦 王波 王炬  
宋薇 夏景黎 谢进华 谢方平 杨建华  
贾小鹏 祝传鹏 楼晓芳 周义培

名誉社长:文海波

社长主编:张春宇

责任编辑:邓勇林(英文编校)

编辑:张亦驰(组稿通联)

阳湘晖(广告发行)

谢靖阳(美术)

主管单位:湖南省农业机械管理局

主办单位:湖南省农业机械管理局

湖南省农业机械研究所

湖南省农机与工程学会

编辑出版:湖南农机杂志社

地址:(410015)长沙市芙蓉中路二段166号省农机局

电话:0731-88856218(学术)0731-85558715(综合)

0731-85558404-806

投稿邮箱:hnnj7381393@126.com(学术)

hnnj8856218@126.com(学术)

hnnjzzs@126.com(综合)

图文传递 QQ:415851501

本刊网站:<http://www.hunanji.org>

发行订:全国公开发行

邮发代号:42-343

网上征订:<http://www.lhzd.com>

本刊代号:8675

定价:15元/期

印刷:长沙市裕锦印务实业有限公司

月刊·1974年创刊

第39卷第9期

2012·9 学术

2012年9月·总第239期

# 目录

## 农机化研究

- 01 玉树州农业机械化发展思路探索 马生魁  
03 江苏 750H/800H 宽轮距高地隙拖拉机调研与开发 蒋秀兰  
05 农机与农艺相结合促进重庆现代化农业大发展 郭福祥  
06 推进县域农业机械自动化应用的途径 白杰军  
08 我国农机安全监理工作存在的问题与对策探究 包晚琴  
09 农机化推广工作的思考 纪志勇  
11 农机安全管理中存在的主要问题及其应对措施 陈孙池  
13 马铃薯生产机械化技术初探 刘书利,周守春,赵振芳,等  
14 农机安全影响因素分析及防范对策 李志欣  
15 论农机安全管理隐患与措施 时杰  
17 吕梁山区杂粮高粱高产栽培技术 马平则  
18 农业机械化是农村经济科学发展的必然选择 赵玉霞  
20 玉米机械收获技术的应用及效益分析 李凤春  
21 以农业机械化推进农村城镇化建设 冯大刚  
23 农业机械发展管理探析 史云鹏  
24 农业机械化发展存在的问题和对策 移星燕  
26 论设施农业机械化技术可行性的应用研究 张艳玲,田知新,潘军计  
27 新疆县域农业机械化发展之路探索 李美芬

## 设计与研究

- 29 ZIGBEE 无线通信中的关键技术研究 刘靓  
31 支持 IEC61850 的新型继电保护平台的研究 王宏涛,沈伟华  
33 TiO<sub>2</sub> 中空微球的水热合成 许玉娥  
35 热管在大功率 LED 灯上的应用 魏丽  
37 鱼塘溶氧度自适应控制系统设计 杨海军  
39 全封闭的霍尔接近开关 游振森  
41 基于 CATIA 中 core-cavity 造型的应用 张峰  
43 基于绿色设计理念下的模具设计与制造 李小明  
45 焊接烟尘的影响及控制 郭君,丁永秀  
46 金属构件中残余应力的产生和消除方法 黄宏俊  
48 蜗卷弹簧在电机中的力学特性分析 陈雪勇,张胜兰  
50 数控编程中宏程序的应用与探讨 雷刚  
52 汽车车身曲面重构技术应用 刘博  
53 智能仪表在工业控制领域的应用探析 孙颖,王嵩,刘光宇,等  
55 燃气冷热电联产节能率的影响因素 余梅  
56 基于半固态加入 P 对过共晶铝合金制备方法的研究 刘亮

# 目录

单月号 2012·9 学术

2012年9月·总第239期

- 58 数控火焰切割机的设计与应用 何建良  
59 基于 AM2301 温湿度计设计 秦伟  
61 旱作农业耕作机械系统的探究分析 周贵阳,邹响文,巩佰森  
62 试析起重机械智能化系统应用与发展 万笑一  
64 超高速磨削加工技术的探讨分析 王秋梅  
65 水源热泵在城市污水处理厂应用可行性探讨 王凤翔  
67 华中数控车床攻丝循环指令的研究 邹左明  
68 层次分析法下农机系统配套方案的决策分析 解佰一,侯天宝,宋立波  
70 基于 OPC 技术火电厂远程监控系统的研究与应用 何银龙,郭彦彬  
71 凝结水精处理安全运行探讨 叶兵  
73 基于 Pro/E 软件的起始模板的定制 张莲莲  
74 浅谈机械优化设计的方法与步骤 钱冠中  
76 自动化技术在船舶和航海领域中的应用 王晓虹  
77 影响无氟冰箱制冷管路焊接质量因素分 张莉,雷阳  
79 模架结构设计 何绪琨  
80 基于 VC 的电机测试系统界面设计 刘晓明,武业敏,高飞  
82 试论净化空调系统中的电气自动化运用 张志英  
83 宏程序在斜椭圆车削中的应用 吴玉珠  
85 汽车卡钳体缸孔的数控车削加工工艺探析 贺春,胡春林  
87 涡旋高压腔压缩机采暖模式排气过热度与转速变化关系的实验研究 王亮,许翔,陈小康  
89 基于 fluent 的混流式水轮机稳定性分析 王健  
92 机械设计中的材料的选择和应用 刘洋君  
94 微塑性成形工艺的发展现状 薛春娥  
97 植物叶片形状可视化模型研究 周南,陆玲  
99 汽车尾气 PM2.5 静电去除方法的仿真研究 于壮,杨芮,刘焕英,等  
102 基于人机交互的微小型侦查式爬壁机器人的外观设计研究 霍昕  
104 LabVIEW 与外部仪器 USB 通信的实现 张灵灵  
107 杂粮馒头的生产工艺研究及鉴定评价 司俊娜,段飞  
109 轿车空调系统的保养与维护 吴正乾  
110 阿卡波糖含量检测方法的试验分析 尹灵富  
112 提高化纤切片粒子输送器运行稳定性 ——电气仪表控制方法浅谈 葛锦辉,张强

## 机电技术

- 114 10kV 线路越级跳闸的原因分析及解决办法 陈铮  
116 张河湾抽水蓄能电站 1 号机组转子安装出现的问题及解决方法 王国柱,林志宏  
118 新能源汽车的维护及检修 董莹  
120 根据 10% 误差曲线校验电流互感器准确度 滕红江  
121 关于农业机械节油问题的研究 胡美红  
123 汽车发动机熄火的故障分析与排除方法 张海龙,王佳  
124 批式循环谷物干燥机检测中的常见问题解析 周春光  
125 小四轮拖拉机用空气压缩机故障判断与排除 罗玉福,罗恺,吴鸣宇  
127 水田农业机械作业操作技术运用方法 张利英,赵振芳,王晓峰  
128 农业机械节油问题浅析 邹桂高  
130 试论农业机械的安全使用和维护保养 刘超祥  
131 桑塔纳轿车电子点火系分析与不能起动故障的诊断 孙志刚  
133 600MW 火电主变连续轻瓦动作及处理浅析 陈少磊,陈晓骏

## 三农问题研究

- 135 成灾百分比上升:1978 年来我国农业防灾减灾的趋势研究 ——基于《中国统计年鉴(2011)》的分析 谢洪波,向荔枝  
137 耿长锁农业生产合作社的当代启示 张艳青  
138 宁夏农民专业合作经济组织项目申报系统对合作社信息化方面的优势及意义的研究 梁培,范彦芳,李香芳

## 理论探讨

- 140 金融衍生工具在企业理财中的应用 郭人蕙,叶丽娟  
143 计算机系统在电力营销中的应用 廖芳云  
145 非煤矿山林业复垦模式研究 梅红  
147 仲裁协议研究 吴超  
149 有限元程序的发展和趋势 池小兰  
151 建立我国巨灾保险机制探讨 刘玉美

## 文化与教育

- 153 车辆保险理赔纠纷产生的成因及对策 王海宝  
154 机械制造业中液压技术的应用与发展探究 张兴友

# 目录

单月号 2012·9 学术 2012年9月·总第239期

- |  |               |     |
|--|---------------|-----|
| 156 工业企业电动机节能对策探讨                                      | 冯志华           | 刘妍  |
| 157 齐齐哈尔二手车市场现状及问题探讨                                   | 郑宏岩,翟文强,高雪,等  | 张立梅 |
| 159 关于现代数控技术的发展趋势的分析                                   | 李世良,李忠良       | 王雅维 |
| 160 中国城市增长边界研究现状与发展建议                                  | 俞田颖,顾娟,赵洁     | 田鑫  |
| 162 基于工程目标训练的金工实习教学实践探索                                | 廖凯,李立君,胡劲松,等  |     |
| 164 《电控发动机不着车故障诊断与排除》教学设计研究                            | 卢华            |     |
| 166 中职汽车运用与维修专业模块实训教学的探索与实践                            | 李保华           |     |
| 168 高职院校音乐舞蹈发展的新模式                                     | 陈树柏           |     |
| 169 基于绿色理念下的体育教学                                       | 邓耀凯           |     |
| 171 基于先进制造技术教学的思考                                      | 王彤            |     |
| 172 多媒体辅助教学在《机械基础》课程教学中所起到的作用                          | 臧秀丽           |     |
| 174 焊接技术及自动化专业方向划分探究                                   | 王贺龙,王佳        |     |
| 175 任务驱动法在物流管理基础教学中的应用                                 | 刘雷丽           |     |
| 176 电子技术基础教学与学生创新能力的培养                                 | 张咏梅           |     |
| 178 城镇化与教育发展互动机制以及教育资源的整合                              | 赵秀芝           |     |
| 180 陕西中医学院留学生学籍管理                                      | 崔亚亚           |     |
| 181 高职院校单亲学生问题分析及帮扶措施                                  | 陈玉霞           |     |
| 183 中专生的智力发展和能力培养的重要意义                                 | 王江曼           |     |
| 184 中职电工电子技术课程应用互动式教学的实施程序探析                           | 刘凯            |     |
| 186 《追风筝的人》中阿米尔的自我救赎                                   | 王楠            |     |
| 188 免费师范生学习动力研究<br>——以华中师范大学为例                         | 王康生,罗琴        |     |
| 190 从翻译目的论的研究视角浅谈英国文艺复兴时期的翻译                           | 杨力            |     |
| 193 荀子哲学关于心的看法及其对当代大学生思想政治教育的启示<br>——从哲学关于他心及“性恶”的角度分析 | 郝凌            |     |
| 195 物质推断问题常用分析方法初探                                     | 张志强           |     |
| 197 契诃夫短篇小说的“简单”特色                                     | 刘书萱           |     |
| 199 留守学生思想教育的几点认识                                      | 杨迦琦           |     |
| 201 现代教育技术在高校英语教育中的应用                                  | 纪春林           |     |
| 202 初学者对冷冲压中冲裁模设计刃口尺寸计算(配做法)<br>中容易出现的几个误区             | 许傲            |     |
| 204 简·爱的性格浅析   |               |     |
| 206 英语文化知识在教学中的运用                                      |               |     |
| 208 中国传统孝道文化的深刻解读                                      |               |     |
| 210 《邦达列夫创作论》的文学思考                                     |               |     |
| <h2>生物与生态</h2>   |               |     |
| 212 华亭县土石山区水土流失控制技术与效益研究                               | 任亚丽           |     |
| 214 燕麦的特点与种植技术   | 刘敏智           |     |
| 215 贵州盘县紫茎泽兰的防治  | 蒋红梅,赵勇        |     |
| 217 佳木斯市城市街道绿化建设的研究                                    | 于立宝           |     |
| 218 黄土滑坡述略   | 侯雨乐           |     |
| 220 东昌路国槐树生长不良状况分析与应对                                  | 李保忠           |     |
| 221 动力用煤混烧生物质燃烧特性及污染物排放特性分析                            | 韩淑红           |     |
| 223 关于苏州国际教育园周边水样检测调查报告                                | 许帆南           |     |
| 225 草坪在园林中的作用及养护管理                                     | 刘青            |     |
| 226 冬小麦高产高效栽培技术  | 段桂春,赵勇        |     |
| 228 猪场消毒药的选择应用   | 陈振南           |     |
| <h2>工程与建筑</h2>   |               |     |
| 230 桩筏基础优化设计研究概述                                       | 张小伟,鹿群        |     |
| 232 玉树灾后重建泥石流防治格宾石笼拦挡坝施工技术                             | 王仲复,郭生秀,徐光黎,等 |     |
| 234 论建筑工程的外墙外保温施工技术                                    | 吴朝辉           |     |
| 235 改造300T压力机测试路桥橡胶支撑块                                 | 周红卫           |     |
| 237 LED在城市道路照明中的应用<br>——浅析LED道路照明设计                    | 杨振峰           |     |
| 239 探讨电力10kV电缆线路故障预防方法                                 | 罗毅            |     |
| 241 变电站自动化系统的分析与实施                                     | 李国华           |     |
| 243 论现代水电项目成本预测、计划与控制方法                                | 戚核帅           |     |
| 245 基于PLC的模糊控制器在矿井排水系统中的应用                             | 李娟            |     |
| 247 矿渣微粉混凝土简支梁力学性能研究试验                                 | 郑平芳           |     |
| 249 天业电石炉钢结构框架高效安装技术                                   | 李海涛           |     |
| 250 论井下无轨设备的综合管理                                       | 黄忠文           |     |
| 252 柱塞受力分析与设计  | 杨可可           |     |
| 253 探析水利渠道工程防渗施工方法                                     | 杨鹏            |     |
| 255 绿化工程造价工程量计算研究                                      | 相文强,张李平       |     |
| 257 鹰形人字拱斜拉桥的设计与分析                                     | 苏彬彬           |     |
| 259 硅灰对混凝土耐久性的影响                                       | 李林威           |     |

# Contents

HUNAN AGRICULTURAL MACHINERY

Sep.2012

- 01 Yushu development of agricultural mechanization exploration MA Sheng-kui  
03 Jiangsu 750H/800H wide track ground clearance Tractor research and development JIANG Xiu-lan  
05 The combination of agricultural and agronomic promote the great development of modern agriculture in Chongqing GUO Fu-xiang  
06 Advance prefectural region agriculture machinery automation application way BAI Jie-jun  
08 Agricultural safety supervision work of the problems and solutions BAO Xiao-qin  
09 The Agricultural Mechanization Promotion JI Zhi-yong  
11 Exist in the agricultural security management issues and their responses CHEN Sun-chi  
13 Potato production mechanization technology Preliminary LIU Shu-li, ZHOU Shou-chun, ZHAO Zhen-fang, et al  
14 Farm Machinery Safety Factors Analysis and Counter measures LI Zhi-xin  
15 The agricultural safety management risks and measures SHI-jie  
17 Luliangshan district grains sorghum yield cultivation techniques MA Ping-ze  
18 The mechanization of agriculture is the inevitable choice of the scientific development of the rural economy ZHAO Yu-xia  
20 Corn mechanical harvest technology and benefit analysis LI Feng-chun  
21 Accelerate the development of agricultural mechanization on the importance of promoting the construction of rural urbanization FENG Da-gang  
23 Analyses the development of agricultural machinery management SHI Yun-peng  
24 Problems and countermeasures of the development of a agricultural mechanization MU Xing-yan  
26 The establishment of agricultural mechanization technology feasibility study ZHANG Yan-ling, TIAN Zhi-xin, PAN Jun-ji  
27 Road exploration of the Xinjiang county agricultural mechanization development LI Mei-fen  
29 ZIGBEE wireless communication key technology research LIU Liang  
31 Design and Develop of New Relay Protection Platform for Support IEC61850 WANG Hong-tao, SHEN Wei-hua  
33 Hydrothermal synthesis of TiO<sub>2</sub> hollow microspheres XU Yu-e  
35 Heat pipe in the high-power LED lights WEI Li  
37 The Design of adaptive control system of dissolved oxygen Content in fish ponds YANG Hai-jun  
39 Hall proximity switches completely closed YOU Zhen-Sen  
41 The application of core-cavity part design in CATIA ZHANG Zheng  
43 Based on the Green Design concept of the Mould Design and Manufacture LI Xiao-ming  
45 Analysis of the welding smoke and control GUO Jun, DING Yong-xiu  
46 Residual stress in the metal structures and the elimination HUANG Hong-jun  
48 Scroll spring analysis of the mechanical properties of the motor CHEN Xue-yong, ZHANG Sheng-lan  
50 Application and Discussion of CNC programming macro LEI Gang  
52 Auto body surface reconstruction application LIU Bo  
53 Analysis of the application of intelligent instrument in the field of industrial control SUN Ying, WANG Song, LIU Guang-yu, et al  
55 Influencing factors of the energy-saving rate of gas CCHP YU Mei  
56 Based on semi-solid join P-the hypereutectic Al-Si alloy preparation methods of research LIU Liang  
58 Design and Application of Analysis of CNC flame cutting machines HE Jian-liang  
59 The Design of the Thermo-hygrometers based am2301 QIN Wei  
61 Mechanical systems of dry farming to explore analysis ZHOU Gui-yang, ZOU Xiang-wen, GONG Bai-sen  
62 Analysis of lifting machinery of intelligent system applications and development WAN Xiao-yi  
64 Analysis of ultra-high speed grinding WANG Qiu-mei  
65 Water source heat pump in the city sewage treatment plant feasibility explore WANG Feng-xiung  
67 CNC lathe tapping cycle instruction research ZOU Zuo-ming  
68 Agricultural systems supporting the program in the analytic hierarchy process decision analysis XIE Bai-yi, HOU Tian-bao, SONG Li-bo  
70 Research and Application of remote monitoring system based on OPC technology thermal power plant HE Yin-long, GUO Yan-bin  
71 Discuss on the safe operation of condensate polishing YE Bing  
73 Based on Pro / E software starting template customization ZHANG Lian-lian  
74 Discussion on the optimization of mechanical design methods and steps QIAN Guan-zhong  
76 Automation technology in the area of the ship and sailing WANG Xiao-hong  
77 Impact of CFC-free refrigerator cooling pipe welding quality factor analysis ZHANG Li, LEI Yang  
79 Mold frame structure design HE Xu-kun  
80 VC-based motor test system interface design LIU Xiao-ming, WU Ya-min, GAO Fei  
82 Discussion on purifying air conditioning system in electrical automation application ZHANG Zhi-ying  
83 Macro in the oblique oval turning WU Yu-zhu  
85 Research on NC Turning Processing Technic of Car

# Contents

**Sep.2012**

HUNAN AGRICULTURAL MACHINE

- |  |  |                              |
|--|--|------------------------------|
| Caliper Body   | HE Chun , HU Chun-lin                                | LIU Chao-xiang               |
| 87 Vortex of high-pressure chamber compressor heating mode exhaust overheating degree and speed changes between the experimental study | WANG Liang, XU Xiang, CHEN Xiao-kang                 | SUN Zhi-gang                 |
| 89 The Francis turbine stability analysis based on fluent  | WANG Jian  | CHEN Shao-lei, CHEN Xiao-jun |
| 92 Materials in mechanical design choice and application   | LIU Yang-jun   |                              |
| 94 Microforming the development status of the process  | XUE Chun-e   |                              |
| 97 Research on Visualization model for Plant Leaf Shape  | ZHOU Nan, LU Ling                                    |                              |
| 99 Automobile exhaust PM2.5 simulation study of the electrostatic removal  | Yu Zhuang, Yang Rui, Liu Huanying, et al             |                              |
| 102 The design of wall-climbing robots based on human-computer interaction micro investigative   | HUO Xin  |                              |
| 104 Instruments Labview and external communications the USB  | ZHANG Ling-ling                                      |                              |
| 107 Grains bread production process and the identification and evaluation  | SI Jun-na, DUAN Fei                                  |                              |
| 109 Care and maintenance of car air-conditioning system  | WU Zheng-qian  |                              |
| 110 Acarbose determination of test analysis  | YIN Ling-fu  |                              |
| 112 Improve the chemical fiber slice particles conveyor run stability<br>—electrical instrument control method                         | GE Jin-hui, ZHANG Qiang                              |                              |
| 114 10kV line over step tripping reason analysis and solution  | CHEN Zheng   |                              |
| 116 Zhanghewan Pumped Storage Power Plant Unit No. 1 Rotor Installation Problems and Solutions   | WANG Guo-zhu, LIN Zhi-hong                           |                              |
| 118 New energy vehicle maintenance and repair  | DONG Ying  |                              |
| 120 According to the 10% error curve check current transformer accuracy  | TENG Hong-jiang                                      |                              |
| 121 Research on fuel-economy of agricultural machinery   | HU Mei-hong  |                              |
| 123 Failure analysis and troubleshooting of automotive engine flameout   | ZHANG Hai-long, WANG Jia                             |                              |
| 124 The batch cycle grain dryer detection analytical   | ZHOU Chun-guang                                      |                              |
| 125 Judgment and exclusion of small four-wheel tractors with air compressor failure  | Luo Yu-fu, Luo Kai, Wu Ming-yu                       |                              |
| 127 Discussion on paddy fields, agricultural machinery operation quality   | ZHANG Li-ying, ZHAO Zhen-fang, WANG Xiao-feng        |                              |
| 128 Mechanical fuel-economy analysis in agriculture  | ZOU Gui-gao  |                              |
| 130 The safety of agricultural machinery use and maintenance   |  |                              |
|  |  | nance                        |
| 131 Santana electronic ignition system analysis and diagnosis of the fault can not be started  |  |                              |
| 133 600 MW thermal power main transformer action and processing of continuous light watt analysis                                      |  |                              |
| 135 Disaster increase in the percentage of the trend of China's agricultural disaster prevention and mitigation: 1978                  |  |                              |
|  | —Analysis based on China Statistical Yearbook (2011) |                              |
| 137 Enlightenments on Geng Changsuo Agricultural Production Cooperatives   | ZHANG Yan-qing                                       |                              |
| 138 Study of the advantages and significance of cooperatives of information  | LIANG Pei, FAN Yan-fang, LI Xiang-fang               |                              |
| 140 Financial derivatives in corporate finance   | GUO Ren-han, YE Li-juan                              |                              |
| 143 Computer system application in electricity   | LIAO Fang-yun  |                              |
| 145 Research of Non-coal mines forestry reclamation mode   | MEI Hong   |                              |
| 147 Arbitration agreement study  | WU Chao  |                              |
| 149 Developments and trends of the finite element program  | CHI Xiao-lan   |                              |
| 151 Establishment of catastrophe insurance mechanism   | LIU Mei-yu   |                              |
| 153 Correct understanding of auto insurance claims disputes  | WANG Hai-bao   |                              |
| 154 Machinery manufacturing industry in the application of hydraulic technology and develop an inquisitive                             | ZHANG Xing-you                                       |                              |
| 156 Motor energy-saving measures of industrial enterprises   | FENG Zhi-hua   |                              |
| 157 Qiqihar used car market status quo and discussion  | ZHENG Hong-yan, ZHAI Wen-qiang, GAO Xue, et al       |                              |
| 159 Analysis on the modern numerical control technology development trend  | LI Shi-liang, LI Zhong-liang                         |                              |
| 160 China's urban growth boundary research and development proposals   | YU Tian-ying, GU Juan, ZHAO Jie                      |                              |
| 162 Research of Metalworking Practice Teaching based on The Engineering Target   | LIAO Kai, LI Li-jun, HU Jing-song, et al             |                              |
| 164 "No car electronic control engine fault diagnosis and elimination of" Teaching Design Research                                     | LU Hua   |                              |
| 166 Exploration and Practice of the practical teaching of vocational vehicle use and maintenance of professional module                | LI Bao-hua   |                              |
| 168 New mode of development of higher vocational colleges music and dance  | CHEN Shu-bai   |                              |
| 169 Analysis of physical education teaching based on the green concept   | DENG Yao-kai   |                              |
| 171 Study of teaching on Advanced Manufacturing Technology   | WANG Tong  |                              |

# Contents

HUNAN AGRICULTURAL MACHINERY

Sep.2012

- 172 The role played by the multimedia assisted instruction in the teaching of "mechanical basis" ZANG Xiu-li
- 174 Welding technology and automation professional direction divided explore WANG He-long, WANG Jia
- 175 The application of Task-driving method in Logistics Management Foundation during the teaching LIU Lei-li
- 176 Culture analysis of the electronic technology teaching and students' innovative ability ZHANG Yong-mei
- 178 Explore the interaction mechanism of urbanization and educational development and the integration of educational resources ZHAO Xiu-zhi
- 180 Shanxi College of Traditional Chinese Medicine Students Status Management CUI Ya-ya
- 181 Analysis and measures to assist single-parent students of vocational colleges CHEN Yu-xia
- 183 Significance of intellectual development and capacity-building of the secondary school students WANG Jiang-man
- 184 Analysis of the implementation of interactive teaching program of vocational courses of electrical and electronic technology application LIU Kai
- 186 Analysis on the Redemption of Amir in the Kite Runner WANG Nan
- 188 Free education for students learning motivation research  
——Central China Normal University WANG Kang-sheng, LUO Qin
- 190 Translation from the the Perspective On Skopostheory English Renaissance YANG Li
- 193 Xunzi's Philosophy of Human Nature and the of the Ideological and Political Education to College Students —From the Perspective of Human Nature and Evil Nature HAO Ling
- 195 The substances inference commonly analysis method ZHANG Zhi-qiang
- 197 Analysis on the Chekhov's short story "simple" features LIU Shu-xuan
- 199 Some of the students left at the ideological education YANG Jia-qi
- 201 The application of modern educational technology in college English education JI Chun-lin
- 202 Beginners the cold stamping blanking die design edge size calculation several prone to misunderstanding (with practice) XUAo
- 204 The brief analysis of Jane's character LIU Yan
- 206 Trying to analyze English cultural knowledge in the teaching of advanced mathematics ZHANG Li-mei
- 208 Talking about filial piety WANG Ya-wei
- 210 Analysis <<Bondarev Creation Theory>> TIAN Xin
- 212 Huating County in mountainous area of soil erosion control technology and benefits REN Ya-li
- 214 The oats characteristics and planting techniques LIU Min-zhi
- 215 Guizhou Panxian Eupatorium adenophorum the prevention JIANG Hong-mei, ZHAO Yong
- 217 Jiamusi city street green building YU Li-bao
- 218 Loess landslide overview HOU Yu-le
- 220 The Fairmont Road country locust tree growth bad situation analysis and response LI Bao-zhong
- 221 The power coal co-firing of biomass combustion characteristics and pollutant emission characteristics HAN Shu-hong
- 223 Survey report on water samples around Suzhou international education park XU Kuang-nan
- 225 The conservation and management of lawn in the garden LIU Qing
- 227 Winter wheat and efficient cultivation techniques DUAN Gui-chun, ZHAO Yong
- 228 Discussion on selection and application of pig farm disinfectants CHENG Zhen-nan
- 230 Summary of the study about the optimization design of the piled raft foundation ZHANG Xiao-wei, LU Qun
- 232 Yushu reconstruction debris flow control gabion Lan Dang dam construction technology WANG Zhong-fu, GUO Sheng-xiu, XU Guang-li, et al
- 234 Construction works of exterior insulation and construction technology WU Zhao-hui
- 235 Transformation 300T presses the test road and bridge rubber support block ZHOU Hong-wei
- 237 LED in urban road lighting – Analysis of LED road lighting design YANG Zhen-feng
- 239 Explore the power of the 10KV cable line fault prevention methods LUO Yi
- 241 Analysis and implementation of substation automation system LI Guo-hua
- 243 Modern hydropower project cost forecasting, planning and control method QI He-shuai
- 245 The application of PLC and Fuzzy contol in Sewerage of Mine system Li Juan
- 247 Study on mechanical properties of slag powder concrete simply supported beam test ZHENG Ping-fang
- 249 Tianye calcium carbide furnace steel framework for efficient installation technology LI Hai-tao
- 250 Integrated management of underground trackless equipment HUANG Zhong-wen
- 252 Plunger Analysis and Design YANG Ke-ke
- 253 Analysis of the water channel project impermeable construction methods YAMG Peng
- 255 Cost of project of afforest engineering calculation research XIANG Wen-qiang, ZHANG Li-ping
- 257 Eagle-shaped herringbone arch design and analysis of the cable-stayed bridge SU Bin-bin
- 259 Effect on the durability of concrete with silica fume LI Lin-wei