

邮发代号 42-343

1  
2013  
学术  
总第243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

## 湘西地区小型玉米脱粒机的应用与推广

玉树地区农机安全监督管理刍议

## 对淮南市农机“三率”现状的思考

仿真技术在农机设计中的应用

## 汽车发动机的维修和保养

大型联合收割机的维护及作业技巧

## 新形势下农机技术推广的创新

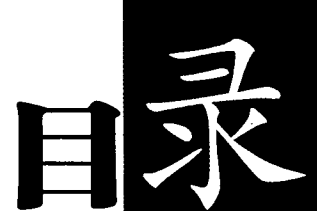
ISSN 1007-8320



9 771007 832130

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

月刊·1974 年创刊  
第 40 卷第 1 期  
2013 年 1 月·总第 243 期



2013·1 学术

# 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 娅 王 谦 王 灼 宋 薇  
夏景攀 谢进华 谢方平 袁小鹏 祝传鹏

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:张亦弛(组稿通联)  
阳湘晖(广告发行)  
谢婧阳(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>  
发行征订:全国公开发行  
邮发代号:42-343  
网上征订:<http://www.lhzd.com>  
本刊代号:6675  
定价:15 元 / 期  
印刷:长沙市裕锦印务实业有限公司

## 版权声明

本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播《湖南农机》杂志全文。该社著作权使用费包含在本刊所付稿酬中。作者向本刊提交文章发表的行为即视为同意我社上述声明。

## 机械化研究

- 01 湘西地区小型玉米脱粒机的应用与推广 李 波  
04 发展农业机械化对新农村经济建设的促进作用 马章郁  
05 对新时期农机化技术推广工作的思考 姚晓漫  
07 新形势下农机技术推广的创新 李志华,刘振广  
08 玉树地区农机安全监督管理刍议 拉青加  
10 探索农业全程机械化生产模式需要注意的几个问题 周冬来,李晓茹,庄洪峰,等  
11 农机补贴对农机市场产生的影响以及企业应对策略 包玉敏,马俊刚  
13 景洪市农机安全生产隐患进行治理的思考 李庆兰  
14 基于农机推广问题及对策分析 白玉林  
16 农业科技在基层推广体系的作用 董 星  
17 西双版纳傣族自治州农业机械化发展研究 周丽娟,薛红文,刀应良,等  
20 对淮南市农机“三率”现状的思考 高 杨  
22 乡镇农机部门农机购置补贴信息公开问题研究 沈正洲

## 设计与研究

- 24 智能小车自动寻迹系统设计 袁 野,沈 斌,陈荣湾  
26 烟秆弯曲与压缩特性试验 陈 魁  
28 ROFIBUS 现场总线技术在 FMS 中的应用研究 张卫星  
31 基于传感技术汽车智能双闪灯警示装置 沈 迪,冯 靖,王 谦  
32 机械专业类综合化实践车间布局设计与分析 李晓男,苏 辉  
34 丘陵山区林果产业开发中应用大中型挖穴机组的可行性研究 王月锋,徐志雄  
37 电机转子过盈配合分析计算 王 伟,尤 磊  
39 轮式装载机动臂强度实验研究 苏 晨,杨保海  
42 关于超声波测距器的设计与研究 郑恩兴,赵芷卿  
43 数据挖掘技术在公安行业的应用 吴有旭  
45 论起重机运行过程中的车轮磨损及噪音动力学预防策略 张 军  
46 遥感影像拼接融合研究 冯圣峰  
49 基于工业设计的 LED 路灯创新设计 王第文  
51 仿真技术在农机设计中的应用 王保爱

# 目录

单月号 2013·1 学术

2013年1月·总第243期

- 53 LED 日光灯管设计探索 张英英  
55 图书馆管理信息系统的研究 李 媛  
57 基于动力质量模型对气门失效的研究 郝庆民  
59 防水透气阀在 LED 路灯设计中的应用 朱 琳  
61 大功率 LED 封装工艺技术 吴运铨  
63 关于 LED 灯具二次配光透镜材料的选用 朱少锋  
64 宏程序嵌套在凹椭圆车削加工中的应用 高颖颖,凌志浩  
66 地表水源热泵应用中存在的问题及解决措施 赵小莲  
67 船舶电气自动化的发展及其设计要点 黄 丞  
69 汽车故障诊断技术与现代网络技术的结合 张林辉  
70 锅炉受热面管的材料失效与老化分析 由庆健  
72 模糊 PID 控制在水下机器人运动控制中的应用 黄秀惠  
73 与 1GN-200 型旋耕机配套播种机的设计研究 张木林  
75 无线传感器网络定位技术的应用研究 何剑海  
76 热电偶在工业生产中的应用 张国华  
78 基于云制造观念的模具协同设计与制造模式探讨 高桥金  
79 机械设备润滑工作的重要性 叶达佳  
81 电气自动化控制设备进行可靠性测试研究 高乐昌  
82 压气机叶轮五轴联动数控加工技术 熊 江  
84 轴类零件加工的研究 董 君,杨晓东  
85 电气设计中低压断路器的选择性配合 温丽娟  
87 汽轮发电机组突发性不稳定振动 张鹏飞  
88 定梁数控龙门镗铣床溜板进给系统设计 尚德峰,杨晓东  
90 基于 SA828 的电机调速系统的设计 商国旭,郑振峰  
91 拉拔夹钳液压控制系统的改进 李文敏  
93 数控机床的原理分类及数控技术的发展 李 伟  
94 锻压件的塑性变形及结构工艺性 赵 培,薛 河,严周民  
96 Pro/Engineer Wildfire 三维设计软件在螺旋混料输送机设计中的应用 杨 卓,张 凯  
98 PLC 在三相异步电动机控制中的应用 姜 阳  
101 探析提高化工机械防腐能力的有效方法 徐海元  
103 智能 IC 卡系统在农村机电井灌溉中的应用 冯文军  
105 一种偏心结构的多功率发电机 刘 亮

- 106 同伦算法在平面机构学中的应用 张大川

## 机电技术

- 108 关于汽车电路故障检修问题探讨 罗 意  
109 农业机械的正确操作与清洗及保养 姜 涛  
111 液压油的选择与使用注意事项 王江涛  
113 自击式饲料粉碎机故障分析及改进 邹建华  
115 挖掘机行走无高速故障分析与诊断 乔丽霞,潘明存  
117 柴油机维修保养中的错误方法分析 刘 一  
118 大型联合收割机的维护及作业技巧 李晓茹,李俊华,朱明岩  
120 6CS-1 型茶叶筛选机的使用和维护保养研究 秦玉芳  
121 汽车发动机的维修和保养 孟祥磊,黄镇财,王富春  
123 电控汽油车的节油技术 程正茂  
125 数控机床的故障诊断与维修技术探讨 张 波,段兰兰  
126 数控机床应用与维修 才立洁,杨晓东  
128 自动变速器常见故障诊断与分析 郭继东  
130 高速公路安全行驶轮胎的正确使用 李 奎

## 三农问题研究

- 131 农业高新技术发展与农业技术人员知识更新 李长林,高远东  
133 农业技术推广服务优化体系 杨秀海  
134 加强农业气象服务体系建设的重要意义 刘桂君  
136 “整村推进”扶贫模式探析 ——以芍药村“8+2”农民专业合作社模式为例 秦亚萍,张艳青

## 探索思考

- 138 网络信息安全管理研究 张 娜,张志琴,张龙波  
140 电气技术在增强煤炭企业综合实力方面的意义 浦龙梅  
142 珠海市未成年人社会医疗保险研究 傅萍婷,陈丽华  
144 有关于商法的价值取向和法理基础的分析 刘 军  
146 汽车再制造面临的机遇与挑战 贾宝株  
147 西南地区印刷高技能人才培养思考 邓 健  
149 媒体与公众科学素养提升关系的思考 孙 波

# 目录

单月号 2013·1 学术 2013年1月·总第243期

- 151 邳州板材加工出口企业自主品牌建设探析 刘 潜  
153 论机械行业中节约材料的方法 王金海  
154 智能电网是传统电网必然发展趋势之探析 林静瑜  
156 车辆运输节能降耗管理 佟力平

## 文化与教育

- 157 机电一体化技术专业发展现状及对策 何 涌  
159 基于培养学生学习兴趣的大学物理课程教学改革探索 刘启龙  
160 案例教学法在汽车营销专业教学中的应用 蒋欲刚  
162 机械制图学习方法论述 陈兆芹  
163 高职院校《工程机械液压控制技术》课程改革的研究与实践 罗江红  
165 大学生创业型团队研究 袁双宏,张巍  
166 工程机械类专业实践教学体系建设的探究 孙珍娣  
168 机械创新大赛对职业技术学院学生能力提高的探索 吴克兵

- 169 说课对提高青年教师专业素质的意义 吴连连,曾维林  
171 高职《计算机辅助设计 AutoCAD》课程考试方法的改革 黄立靖  
173 CAXA 制造工程师 2008 教学方法的探讨 戴光群,于洋

- 174 在校企合作中共同培养学生职业素养 易忠奇  
176 高句丽、百济、新罗三国语言异同的判定 张士东  
178 美国思想政治教育对我国村社文化建设的启示 张英,刘新春,黄友洪,等  
181 技工学校焊接专业一体化教学研究 毛森  
182 机械制图课中物体上点线面投影教学分析 杨惠玲  
184 基于体育精神培养在技工学校体育教学研究 李俊  
185 机械基础实验教学研究 林晓钦  
187 基于工作过程的铁道机车车辆专业课程体系构建 段金辉,王学明,金晶

- 188 试析金融企业会计实践教学中存在的问题与对策 刘庆丰  
190 “3教学法”在电气控制系统综合实训中的应用 任艳君,李修云

- 191 技工学校数控工艺与技能训练教学评价研究 田双喜  
193 高职院校机电一体化专业的数学教学 童念慈  
195 高职院校模具设计与制造专业的教学改革与应用 邢益健  
197 GSK980TD 系统的实训教学 管远锋  
199 项目教学法在单片机教学改革中的应用 郭毅飞,王华  
201 现代教育中区分及解决心理问题和思想问题 席晓兰  
203 在 Master CAM 中进行曲面自动加工教学的探索 谢秋馨  
205 启发式教学在政治教学中的应用 杨戈  
207 焊接技能培训的关键是焊接熔池的控制 张村亮  
209 项目教学法在英语教学中的运用 张伟利  
210 养成式教学在农机培训中的应用 邹建刚

## 生物与生态

- 212 柑桔潜叶蛾性信息素组分的鉴定 陈丽萍,杨力  
214 果桑的科学种植技术 黄丹  
216 长顺县高效种植模式及关键技术 张龙芬,安文波,张丽,等

- 218 对我国当前工程机械电气设备常见问题探析 何继贤

## 工程与建筑

- 219 复杂顶板煤巷锚杆支护技术实践 曹家军  
221 土木工程造价控制管理 李勇,刘婉莹,李洁  
222 空调热交换器 A、B 值影响因素及控制方法 王鹏  
224 分析综合楼电气分阶段施工的问题原因及相关处理办法 邓金艳,陈云  
225 建筑施工管理存在问题及对策研究 杨云峰,周红艳,王月梅,等  
227 基于岩质高边坡支护的预应力锚索应用分析 李峰,崔启民,刘馨,等  
229 关于薄壁桥台混凝土墙身冬季施工质量控制探讨 靳花杰,陈旭东

# C ontents

HUNAN AGRICULTURAL MACHINERY

Jan.2013

- 01 The Xiangxi area of small corn thresher 's application and extension LI Bo
- 04 Promote development of agricultural mechanization of the construction of new rural economy MA Qin-yu
- 05 Agricultural mechanization technology to popularize working reflection in the new period YAO Xiao-man
- 07 The promotion of agricultural technology innovation under the new situation LI Zhi-hua ,LIU Zhen-guang
- 08 Yushu area of agricultural machinery safety supervision and management LA Qing-jia
- 10 Several issues that need to pay attention to explore the full course of agricultural mechanization and production patterns ZHOU Dong-lai, LI Xiao-ru, ZHUANG Hong-feng,et al
- 11 Farm machinery subsidies for agricultural machinery market effect and enterprise strategy BAO Yu-min, MA Jun-gang
- 13 Jinghong City Farm Machinery Safety Hazards Governance LI Qing-lan
- 14 Based on the promotion of agricultural machinery and countermeasures BAI Yu-lin
- 16 Discussion on agricultural science and technology extension system in basic level DONG Xing
- 17 Study on Agricultural Mechanization Development in Xishuangbanna Dai Nationality Autonomous Region ZHOU Li-juan,XUE Hong-wen,DAO Ying-liang,et al
- 20 Thinking of agricultural "three rate" the status quo in Huainan City GAO Yang
- 22 Research of information disclosure of farm machinery purchase subsidy in the town agricultural machinery official department SHEN Zheng-zhou
- 24 Smart Car Automatic Tracing System Design YUAN Ye,SHEN Bing,CHEN Rongwan
- 26 Tobacco stalk bending and compression characteristics test CHEN Kui
- 28 The PROFIBUS field bus technology application in the FMS study ZHANG Wei-xin
- 31 Smart car double flashing light warning device based on sensing technology SHEN Di,FENG Jing,WANG Qian
- 32 Mechanical professional class practice workshop layout design and analysis LI Xiao-nan, SU Hui
- 34 Hilly mountain fruit industry development application is large and medium-sized the digging unit feasibility study WANG Yue-feng, XU Zhi-xiong
- 37 Analysis on interference fit of rotation of electrical motor rotor WANG Wei, YOU Lei
- 39 The Strength Test and Study of the Wheeled Loader's Movable Arm SU Chen,YANG Bao-hai
- 42 Design and research of ultrasonic range finder ZHENG En-xing, ZHAO Zhi-qing
- 43 Data mining technology in public security application WU You-xu
- 45 Crane running wheel wear and noise dynamics prevention strategies ZHANG Jun
- 46 Remote sensing image stitching fusion research FEMG Sheng-feng
- 49 Based on the industrial design of LED road lamp design innovation WANG Di-wen
- 51 The application of simulation technology in the design of agricultural WANG Bao-ai
- 53 The exploration of LED tube design ZHANG Ying-ying
- 55 Research on library management information system LI Shu
- 57 Based on the dynamic quality model of the valve failure study HAO Qing-min
- 59 The Application of Waterproof Ventilated Valve in the Design of LED Street Lights ZHU Lin
- 61 High-power LED packaging technology WU Yun-quan
- 63 The LED fixture two light distribution lens material selection ZHU Shao-feng
- 64 Macro nested concave oval turning GAO Ying-ying, LING Zhi-hao
- 66 Discussion on the surface water source heat pump application problems and solutions ZHAO Xiao-lian
- 67 The ship electrical automation development and its design points Huang Cheng
- 69 Automobile fault diagnosis technology and modern network technology ZHANG Lin-hui
- 70 Heating surface of the boiler tube materials failure analysis and aging YOU Qing-jian
- 72 Fuzzy PID control in underwater vehicle motion control application KUI Xiu-hui
- 73 1GN-200 the rotary tiller supporting planter design ZHANG Mu-lin
- 75 Wireless sensor network positioning technology and its application HE Jian-hai
- 76 Thermocouple application in industrial production ZHANG Guo-hua
- 78 Explore collaborative design and manufacturing mode based on the concept of cloud manufacturing mold GAO Qiao-jin
- 79 The importance of the work of the machinery and equipment lubrication YE Da-jia
- 81 Study on reliability testing of the electric automation

# C

# ontents

Jan.2013

HUNAN AGRICULTURAL MACHINERY

- |   |   |
|---|---|
| control equipment   | GAO Le-chang  |
| 82 Compressor impeller five axis NC Machining Technology  | XIONG Jiang   |
| 84 Shaft parts processing   | DONG Jun, YANG Xiao-dong  |
| 85 Electrical design of low voltage circuit breaker in selective coordination                                   | WEN Li-juan   |
| 87 Turbogenerator sudden unstable vibration   | ZHANG Peng-fei  |
| 88 Fixed beam numerical control boring and milling machine slide board of Longmen feed system design            | SHANG De-feng, YANG Xiao-dong   |
| 90 Design of the SA828 motor speed control system   | SHANG Guo-xu, ZHENG Zhen-feng   |
| 91 Drawing the clamp hydraulic control system improvements  | Liwen-min   |
| 93 The development of the principles of classification of CNC machine tools and CNC technology                  | LI Wei  |
| 94 Forging pieces' plastic deformation and molding process  | Zhao pei,Xuehe,Yan zhou-min   |
| 96 The Application of Three-dimension Designing Software Pro/Engineer Wildfire in Spiral Mixing Conveyor Design | YANG Zhuo, ZHANG Kai  |
| 98 Application of PLC in three-phase induction motor control  | JIANG Yang  |
| 101 Analysis of improving chemical machinery anti-corrosion ability effective method                            | XU Hai-yuan   |
| 103 The application of smart IC card system in electromechanical well irrigation in rural areas                 | FENG Wen-jun  |
| 105 A kind of eccentric structure more power generator  | LIU Liang   |
| 106 The Application of Homotopy Algorithm in the Plane of Mechanism   | ZHANG Da-chuan  |
| 108 Discussion of automotive circuit troubleshooting problems   | LUO Yi  |
| 109 The proper operation and cleaning of agricultural machinery and maintenance                                 | JIANG Tao   |
| 111 Selection and use of hydraulic oil note   | WANG Jiang-tao  |
| 113 Striking type feed crusher fault analysis and improvement   | ZOU Jian-hua  |
| 115 Walking excavator without high speed fault analysis and diagnosis   | QIAO Li-xia, PAN Ming-cun   |
| 117 Diesel engine repair and maintenance in error analysis  | LIU Yi  |
| 118 The large combined harvester maintenance and operation skills   | LI Xiao-ru, LI Jun-hua, ZHU Ming-yan  |
| 120 6CS-1 type of tea screening machine use and maintenance   | QIN Yu-fang   |
| 121 The repair and maintenance of automotive engine   | MENG Xiang-lei, HUANG Zhen-cai, WANG Fu-chun                                    |
| 123 Theory of electronic control gasoline vehicle fuel measures   | CHENG Zheng-mao   |
| 125 CNC machine tool fault diagnosis and repair technology  | ZHANG Bo, DUAN Lan-lan  |
| 126 Application and maintenance of CNC machine tools  | CAI Li-jie, YANG Xiao-dong  |
| 128 Automatic transmission common fault diagnosis and analysis  | GUO Ji-dong   |
| 130 How to use the highway safe driving tire  | LI Kui  |
| 131 High-tech agricultural development and agricultural technical personnel to update their knowledge           | LI Chang-lin, GAO Yuan-dong   |
| 133 The agricultural extension service optimization system  | YANG Xiu-hai  |
| 134 Strengthen agriculture meteorological service system construction significance                              | LIU Gui-jun   |
| 136 Study on Poverty Alleviation Mode of "Using Whole Village's Resources to Develop"                           | ——Taking the Mode of "8+2" Farmers Professional Cooperatives in Shaoyao Village |
|   | Qin Ya-qin, Zhang Yanq-ing  |
| 138 Study on security management of network information   | ZHANG Na, ZHANG Zhi-qin, ZHANG Long-bo  |
| 140 Electrical technology in enhancing coal enterprises comprehensive strength aspect meaning                   | PU Long-mei   |
| 142 Zhuhai minor social medical insurance research  | FU Ping-ting, CHEN Li-hua   |
| 144 The commercial law value orientation and the legal basis of analysis  | LIU Jun   |
| 146 Automotive remanufacturing opportunities and challenges   | JIA Bao-dong  |
| 147 The southwest region of the printing of high-skilled talents training thinking                              | DENG Jian   |
| 149 Thinking of enhancing relations of the media and public literacy  | SUN Bo  |
| 151 Construction of Pizhou plate export processing enterprises own brand  | LIU Meng  |
| 153 Discussion on method of saving materials in mechanical industry   | WANG Jin-hai  |
| 154 The smart grid is an inevitable development trend of the traditional grid exploration                       | LIN Jing-yu   |
| 156 Vehicle transport energy saving management  | TONG Li-ping  |
| 157 Mechatronics Technology Professional Development and Countermeasure   | HE Yong   |
| 159 Based on the training of students' interest in learning   |   |

# C

# ontents

HUNAN AGRICULTURAL MACHINERY

Jan.2013

- the course of university physics teaching reform  
LIU Qi-long
- 160 Discussion on the Case Method in Automobile Market  
Teaching JIANG Yu-gang
- 162 Mechanical drawing learning method discussed  
CHEN Zhao-qin
- 163 "In higher vocational colleges of engineering mechanical hydraulic control technology" curriculum reform research and practice LUO Jiang-hong
- 165 Study on college students' entrepreneurial team  
YUAN Shuang-hong, ZHANG Wei
- 166 Engineering machinery class specialized practice teaching system construction research SUN Zhen-di
- 168 Mechanical Innovation Competition for Vocational and Technical College Students' Ability to Improve Exploration WU Ke-bing
- 169 Lessons on Improving Young Teachers' professional quality WU Lian-lian, CENG Wei-lin
- 171 Computer aided design of Higher Vocational " Auto CAD " curriculum teaching method reform  
HUNAG Li-jing
- 173 CAXA manufacturing engineers teaching methods DAI Guang-qun, YU Yang
- 174 In the cooperation and common students occupation accomplishment YI Zhong-qi
- 176 Koguryo, Paekche, Xinluo three language similarities and differences in the judgement Zhang Shidong
- 178 The Enlightenment of Chinese Construction of Community and Village Culture From American Ideological and Political Education  
ZHANG Ying, LIU Xin-chun, HUANG You-hong, et al
- 181 Research on the welding technical schools professional integration of teaching MAO Sen
- 182 Object point, line and plane projection teaching in mechanical drawing lessons YANG Hui-ling
- 184 Based on the cultivation of the spirit of sport sports teaching and research in technical schools LI Jun
- 185 Mechanical basis of experimental teaching and research LIN Xiao-qin
- 187 Professional curriculum system construction of the railway rolling stock based on the work process DUAN Jin-hui, WANG Xue-ming, JIN Jing
- 188 The financial corporate accounting practice teaching problems and countermeasures LIU Qing-feng
- 190 "3 teaching method" in the application of electric control system of comprehensive training REN Yan-jun, LI Xiu-yun
- 191 CNC technology and skills training in technical schools teaching evaluation study TIAN Shuang-xi
- 193 Vocational colleges mechatronics mathematical teaching  
TONG Nian-ci
- 195 Higher vocational college mold design and manufacturing specialty teaching reform and application XING Yi-jian
- 197 The GSK980TD system of practice teaching GUAN Yuan-feng
- 199 The Application of Project Teaching Method in the Teaching Reform of MCU GUO Yi-fei, WANG Hua
- 201 How to distinguish and solve psychological problems and ideological problems XI Xiao-lan
- 203 How to explore the surface automatic processing method in Master CAM XIE Qiu-xin
- 205 The application of heuristic teaching in politics YANG Ge
- 207 Welding skills training is the key to the control of weld pool ZHANG Cun-liang
- 209 The project teaching method in English teaching ZHANG Wei-li
- 210 Develop teaching in agricultural training TAI Jian-gang
- 212 Identification of citrus leafminer pheromone CHEN Li-ping, YANG Li
- 214 Fruit and Mulberry Scientific Cultivation Techniques HUANG Dan
- 216 Changshun County Higher Altitudes Efficient Cropping Patterns and Key Technologies  
ZHANG Long-fen, AN Wen-bo, ZHANG Li, et al
- 218 Analysis of China's construction machinery electrical equipment FAQs HE Ji-xian
- 219 Complex roof coal roadway bolting technology practice CAO Jia-che
- 221 Civil Engineering Cost Control Management LI Yong, LIU Wan-ying, LI Jie
- 222 Air-conditioning heat exchangers A, B values influencing factors and control methods WANG Peng
- 224 Analysis of comprehensive building electrical construction stages problems causes and solutions DENG Jin-yan, CHEN Yun
- 225 Construction management problems and countermeasures YANG Yun-Feng, ZHOU Hong-yan, WANG Yue-mei, ,et al
- 227 Analysis of prestressed anchor cable of high rock slope support based on LI Feng, CUI Qi-min, LIU Xin, et al
- 229 Thin wall abutments concrete walls winter construction quality control discussed JIN Hua-jie, CHEN Xu-dong