

湖南农机

HUNAN AGRICULTURAL MACHINERY

邮发代号 42-343

3
2012
学 术
总第233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



油菜全程机械化技术初探

喷雾机械的喷雾均匀性试验研究

机械化全膜双垄覆盖沟播机具的使用与调整

高档绿茶加工机械现状及展望

高性能或多功能播种机使用与故障排除研究

履带拖拉机传动箱壳体滑杆孔加工工艺研讨

石河子农机装备制造业调研报告

ISSN 1007-8320



9 771007 832123

万方数据

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:谢国华
编委会副主任:文海波 蒋建业 周洪武 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 夏景攀 谢进华 谢方平 杨建华
袁小鹏 祝传鹏 樊晓芳 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.hnfm.com>

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

月刊·1974年创刊

第39卷第3期

2012·3 学术

2012年3月·总第233期

目录

农机化研究

- 01 玉树州农牧业机械化发展过程中存在的问题及应对措施 拉青加
02 农业机械化在社会主义新农村建设中的作用 康志勇
04 建设兵团“石河子农机城”规划设想 卢亚凯
07 土地小规模分散经营与农业机械化发展途径探析 陈金虎,税玉成
09 山区农机安全监管的现状及对策 黎永良
10 农机维修质量管理存在的问题和对策 刘扬均
12 石河子农机装备制造业调研报告 卢征强
14 水稻种植机械化在沛县的可行性与局限性 鹿历之,郝敬荣
16 烟草农业机械引进的研究调查 周春莉
17 水稻机械化育插秧技术推广分析 杨俊
19 陕北地区农业机械管理的思考 刘伟
21 农用运输三轮车翻车的原因与预防 邱桂林
22 试析我国农业机械化发展应对措施 高瑞
23 耕秆机械化还田技术分析 郝敬荣,张建,汪皓
25 油菜全程机械化技术初探 章根全
27 高档绿茶加工机械现状及展望 秦玉芳
28 对阿克苏地区加快发展机采棉技术的思考 张金城
30 对新邵县农机化工作的探讨 石文科

设计与研究

- 32 浅谈线切割用黄铜丝和涂层电极丝 张庆
34 液压系统中气穴现象的研究 郝春玲
36 流化床锅炉燃烧效率与效益探讨 郝跃峰
38 缓解能源压力
——主动冷却技术对LED灯具散热强度的贡献 鞠强
40 低压电力线载波通信的集散控制数据交换研究 罗野,李智超
42 模切片分检系统的硬件设计 陈贤,夏建春
43 火车交通预警控制器设计 陈镇宇
45 预防酒后驾车智能控制系统关键技术研究 吴佐龙,要建军,王金
47 利用AutoCAD加强Pro/E工程图的研究 曾文忠
49 数字水印中应用融合性规则嵌入算法探讨 庄兴林,冯桂
51 高性能或多功能播种机使用与故障排除 马少先
53 一种番茄色选机的光学系统设计 李超,郭嘉
55 喷雾机械的喷雾均匀性试验研究 杨君
61 双联齿轮的毛坯件制造分析 吴德喜,王佳
62 提高弯曲件折弯精度的工艺措施探析 于荣
64 双开门清消机的设计探讨 陈红

目录

单月号 2012·3 学术

2012年3月·总第233期

- 65 DCS控制系统在离子膜烧碱装置中的应用** 刘艳,孟杰 李鹏瑞
- 67 大型自卸车举升系统故障处理与养护** 马卫强 曾华娟
- 68 取料机械手结构设计以及操作设计** 王宇亮 张相宏
- 70 机械制造中的低碳制造理论及其技术的应用探讨** 徐富昌 陈书锋
- 71 浅谈机械零件之间的配合** 马柏青 张凯,李国栋,车展展
- 73 双联齿轮加工工艺路线的分析** 徐宗宇,关志平,王佳 任思英,刘善辉,常亮
- 74 CA6140方刀架加工工艺工装设计** 许丽,王佳 黄宗革,马兴
- 76 浅谈圆锥曲线的光学性质及应用** 杨华勇,侯亚林 张青云
- 77 一种改进的数字图像梯形畸变校正方法** 梁娟 肖伟旭
- 79 避免齿数很少的斜齿轮的加工中的根切** 张超群 刘京丹
- 80 基于CMOS带隙基准源设计** 何绪琨
- 82 机械自动化制造系统的思考** 张春梅
- 83 离心泵诱导轮的设计研究** 文跃斌,李玉珍
- 85 平面三自由度并联机构的位置分析和工作空间分析** 陈刚 吴洁
- 87 双联齿轮加工工艺路线制定** 宋立祥,王佳 郭慧丽,李巧云,关欣,等
- 88 我国机械产品新的设计方案探讨** 张雷 郑建茹
- 90 旋转式七工位门转毂设备换模效率提升改进** 杨峰 刘昀
- 92 基于介电常数法的生物柴油混合燃料混合比车载检测方法研究** 宋捷 聂绍科
- 94 机床夹具设计与分析** 王颖,王佳 李成德
- 95 基于动态协同的系统设计** 庄智伟
- 97 双联齿轮工艺夹具设计** 蔡红日,王佳
- 98 基于单片机的数字存储示波器设计** 王娟,王仁波,魏雄
- 100 简析汽车四轮定位** 唐宏乾,张洲
- 102 用并联补偿解耦法设计MIMO控制的仿真** 黄威,夏洪,张秀喜,等
- 104 车床后托架的工序设计** 杨可可
- 105 瓦斯计量表在石家庄炼化分公司中的选取和应用** 秦雯 徐侃
- 107 超细粒耐磨精密玻璃刀的设计与制作** 毛彩菊 吉海彦
- 机电技术**
- 109 数控机床的故障诊断和日常维护与保养** 崔立军 周畅奇
- 111 汽油发动机冷却系统常见故障检测分析** 乔国春,王佳 李小林
- 112 发动机润滑系的常见故障分析与处理方法** 程天伟 张晏
- 114 电动机节能相关问题的探讨** 卢建兵 金星
- 115 关于我国机电一体化的发展趋势探讨分析** 段玮
- 117 我国数控机床几何误差的补偿分析** 张凯,李国栋,车展展
- 118 关于帕萨特发动机故障传感检测的研究** 马卫强
- 120 机电一体化在机械工程中的应用浅析** 张相宏
- 121 园林绿化机械的使用和维护** 陈书锋
- 123 履带拖拉机传动箱壳体滑杆孔加工工艺研讨** 张凯,李国栋,车展展
- 125 机械化全膜双垄覆盖沟播机具的使用与调整** 任思英,刘善辉,常亮
- 126 农业动力机械节油的几点思考** 黄宗革,马兴
- 128 农业机械的维修与保养** 张青云
- 129 机电设备安装常见问题分析与解决对策** 肖伟旭
- 131 计算机FSP220开关电源的诊断与维护** 刘京丹
- 三农问题研究**
- 134 农村电力市场营销分析** 吴洁
- 136 湖南桃源县土地利用动态变化研究** 郭慧丽,李巧云,关欣,等
- 138 模糊综合评价下的鲜活农产品配送绩效评价** 郑建茹
- 140 我国偏远地区农业循环经济的发展模式探析** 刘昀
- 142 黔西北山区农业经济和农业产业化结构改革与发展方向初探** 聂绍科
- 144 科技创新在农业现代化建设的作用、存在问题及对策** 李成德
- 理论探讨**
- 146 通信监理服务蓝图的建立和应用** 张勇
- 148 由湘潭交通状况问题引发的哲学思考** 刘林,刘让新
- 150 通信保障工作处置重大突发事件能力的思考** 岳骏
- 152 新一轮国土资源大调查价格体系探讨** 龙莹
- 153 我国房产税开征实效分析** 王晨曦,汪驰,胡燕玲
- 156 自然资源转换战略与西部大开发中的国土资源规划** 龙玲
- 157 企业IT系统内部协同管理研究** 徐侃
- 159 中小红枣企业发展优势分析** 吉海彦
- 160 现代公共图书馆读者服务管理方法研究** 索春玲
- 162 嵌入式技术及应用专业的现状反思与前景展望** 周畅奇
- 163 企业文化提升创新能力探究** 李小林
- 165 薪酬计划与业绩目标设定的影响因素** 张晏
- 167 著作权侵权行为归责原则体系之研究** 金星
- 169 养殖场沼气发电技术装备及产业化发展现状与评价** 崔晋波,高立洪,李萍,等
- 171 国土资源信息化对土地可持续发展利用的作用** 文朝友

目录

单月号 2012·3 学术 2012年3月·总第233期

173 由“327”事件论恢复我国国债期货交易的可行性
许 露

175 测定中国真实失业率的一种尝试
——基于股指的实证分析
郭 帅

177 外资银行进入对我国银行业的影响及其对策
李凯琳

文化与教育

179 机械专业课程教学方法的创新趋势分析
惠立彦

180 数控加工凸轮的项目教学
毕长波

182 海口市社区体育发展现状与对策研究
郭海波,栗玲玲,王俊,等

183 利用流媒体技术实现机械制造实习网络教学
黄 克

185 基于 CDIO 的计算机程序设计课程的建设
刘 烨

186 计算机教学的重要性和计算机在英语教学中的优越性
袁继荣,刘文娜

188 浅谈模块式教学
滕文媛

189 关于课堂英语对话的理论研究
张 博

191 学前教育专业《人体解剖生理学》教学改革探索
闫吉美,汪先平,叶临

193 基于 SPC 的实验教学改革
李梦奇,李冬英,刘志辉

195 职业院校印刷专业实习实训探索与分析
张珈毓,庞博

197 高职院校实践教学管理现状及其对策
王 佳

199 高职院校美育教育与学生素质教育探析
朱晓燕

201 大学生诚实态度和创新精神的缺乏
——浅析大学生论文抄袭现象
王斌斌

202 移动数字化校园的框架构建分析
余洪源,赵昊

204 浅析高职院校校企合作存在的问题及对策
张永红

206 项目教学法在高职“AutoCAD”教学中的应用
姚全

207 浅谈大学中的学生干部管理工作
赵萌洋,邓伟娜

209 在职业教育中学生创新思维的培养和激发
华 红

211 《电路基础》课程项目化教学之我见
李冬英

213 从利玛窦的名人资源角度看广东文化旅游资源开发
高 卫,苏 英

214 基于数据挖掘技术的高校职业指导服务体系的构建
薛瑞峰,彭墩陆

216 仿真企业模式班级管理的理性思考
李利萍

217 中职网络技术与信息安全教学中情感价值教育
罗 忠

219 细纱机卷绕成型机构在技师教学培训中的分析研究
马自金

220 机械设计制造及其自动化专业的现状反思与前景展望
程世雄

万方数据

222 风光旖旎哭嫁歌

——对于湘西地区《土家族哭嫁歌》的非遗考察 田文婷

生物与生态

224 青海湖农场水分研究
侯雨乐

226 关于猕猴桃果脯加工 6QM-系列切片研发情况进展
刘亚平,段眉会,陈淑娟,等

228 奶牛场排泄物处理及综合利用生态模式的结构与效益
分析
——基于盐城市泰来神奶牛场调查分析 方仁建

230 探讨苹果树修剪
吉照利

232 浅析玉米抗旱栽培技术
王永琴

234 玉米保护性耕作新技术探讨
李建斌

235 吕梁山区秸秆还田应用浅谈
吴美琴

237 夏季枣树修剪技术浅谈
李爱琴

238 可食性食品包装膜
陈梅香

240 地膜覆盖的技术探讨
张美琴

241 浅谈森林资源保护中存在问题及对策
张建文

243 柳林红枣与春季枣树管理分析
陈燕荣

244 侯村乡动物防疫探析
郭慧琴

工程与建筑

246 水平井井下工具模拟试验装置液压系统设计方案分析
杨宇,王佳

248 型钢混凝土结构施工安全研究
薛俊峰

250 浅谈减少击穿现象
王洪媛,李雪莲,陈新欣,等

251 高喷灌浆在东湖水库坝基防渗处理中的应用
邢路

253 水利水电工程施工管理探析
郭成东

254 建筑工程质量管理办法及其运用的思考
晏培

256 国外水利工程管理办法对我国水利工程的启示
李雪莲,王洪媛,陈新欣,等

257 110kV 变电站工程项目建设安全与施工质量管理
倪玉德

259 园林施工中的大树移植技术措施探讨
王春霞,胡丹姿,倪锋

260 10kV 电力系统继电保护装置配置设计研究
王鹏

262 关于规范 10kV 供配电网设备检修工作的思考
杜智新

264 科学的客流预测对城市轨道交通规划的重要性
徐仁武

265 高层建筑结构抗震设计
胡森

267 水工混凝土裂缝成因及处理
施养鑫

Contents

Jan.2012

- 01 Yushu mechanization process of development of agriculture and animal husbandry and response measures
LA Qing-jia
- 02 Agricultural mechanization in the construction of new socialist countryside KANG Zhi-yong
- 04 Construction Corps "Shihezi Agricultural Machinery City "planning assumptions LU Ya-kai
- 07 Land dispersedly in a small way and agricultural mechanization development CHEN Jin-hu, SHUI Yu-cheng
- 09 Current situation and countermeasures of the mountain farm machinery safety control LI Yong-liang
- 10 Shallow talk about agriculture machinery to repair quality management problems and countermeasures LIU Yang-jun
- 12 Shihezi farm machinery and equipment manufacturing research report LU Zhengjiang
- 14 The feasibility and limitations of the mechanization of rice cultivation in Pei County LU Li-zhi, HAO Jing-rong
- 16 Research surveys of tobacco introduction of agricultural machinery ZHOU Chun-li
- 17 Mechanized rice sterile planting promotion analysis YANG Jun
- 19 Thinking of agricultural machinery management in Northern Shanxi LIU Yi
- 21 The causes and prevention of agricultural transport triangle overturned DI Gui-lin
- 22 Analysis of China's agricultural mechanization development of response measures GAO Rui
- 23 Straw mechanization field of technical analysis HAO Jing-rong, ZHANG Jian, WANG Hao
- 25 Rape full mechanization technology ZHANG Gen-quan
- 27 Present Situation and Prospect of high-grade green tea processing machinery QIN Yu-fang
- 28 Accelerate the development of machine cotton picker thinking Aksu Prefecture ZHANG Jin-cheng
- 30 Xinshao County Agricultural Mechanization SHI Wen-ke
- 32 The line cutting the yellow wire and coated wire electrode ZHANG Qing
- 34 Hydraulic system of the phenomenon of air-pocket research HAO Chun-ling
- 36 Fluidized bed boiler combustion efficiency and effectiveness of discussion HAO Yue-feng
- 38 Ease energy pressures ——active cooling technology contribution to the heat intensity LED lamps JU Qiang
- 40 A distribution of low-voltage power line carrier communication control data exchange LUO Ye, LI Zhi-chao
- 42 Hardware design of the mold slice sorting system CHEN Xian, XIA Jian-chun
- 43 The design of train traffic warning controller CHEN Zhen-yu
- 45 Key technologies to prevent driving under the influence of intelligent control systems WU Zuo-Long, YAN Jian-jun, WANG Jin
- 47 Strengthen the Pro / E drawings using AutoCAD 万方数据
- 49 The application of digital watermarking embedding algorithm based on fusion rules ZHUANG Xin-lin, FENG Gui
- 51 Performance or functional planter use and failure to exclude research MA Shao-xian
- 53 Optical system design for a tomato color sorter LI Chao, GUO Jia
- 55 Experimental Study Based on Nozzle Spray Uniformity YANG Jun
- 61 Double gear blank manufacturing WU De-xi, WANG Jia
- 62 Improve process measures analysis of curved pieces of bending accuracy YU Rong
- 64 Design of double-door Qingxiao machine CHEN Hong
- 65 DCS control system in ionic membrane caustic soda devices LIU Yan, MENG Jie
- 67 Large dump truck lifting system troubleshooting and maintenance MA Wei-qiang
- 68 The reclaimer robot structure design and operational design WANG Yu-liang
- 70 Application of low-carbon manufacturing theory and technology in the machinery manufacturing XU Fu-chang
- 71 The co-ordination between the mechanical parts Ma Bo-qing
- 73 Analysis of the double gear processing line XU Zong-yu, GUAN Zhi-ping, WANG Jia
- 74 The CA6140 side turret processing technology and equipment design XU Li, WANG Jia
- 76 The optical properties and applications of conic YANG Hua-yong, HOU Ya-lin
- 77 An Improved Method of Trapezoidal Distortion Correction in Digital Images LIANG Juan
- 79 Avoid undercutting in the number of teeth a small helical gear processing ZHANG Chao-qun
- 80 Design based on CMOS bandgap reference source HE Xu-kun
- 82 Thinking of the mechanical automated manufacturing systems ZHANG Chun-mei
- 83 Design of Inducer for Centrifugal Pump WEN Yue-bin, LI Yu-zhen
- 85 Location analysis and spatial analysis of 3-DOF planar parallel mechanism CHEN Gang
- 87 Enactment of the double gear processing line SONG Li-xiang, WANG Jia
- 88 Discussion on the new design of machinery products in China ZHANG Lei
- 90 The seven rotary position of the door turn the hub equipment retooling efficiency improvements YANG Feng
- 92 Study on the On-line Inspection Method of Biodiesel Ratio of Biodiesel Blend in Vehicle by permittivity method SONG Jie
- 94 Machine tool fixture design and analysis WANG Ying, WANG Jia
- 95 Based on dynamic collaborative system design ZHUANG Zhi-wei

C

ontents

Jan.2012

- 97 Double gear craft fixture design
ZANG Hong-ri, WANG Jia
- 98 Design of Digital Storage Oscilloscope Based on MCU
WANG Juan, WANG Ren-bo, WEI Xiong
- 100 Brief Analysis of automotive wheel alignment
TANG Hong-qian, ZHANG Zhou
- 102 Use parallel compensation decoupling method design of MIMO control simulation
HUANG Wei, XIA Hong, ZHANG Xiu-xi, et al
- 104 The lathe bracket process design
YANG Ke-ke
- 105 Gas meter in the SRCC selection and Application
Qin Wen
- 107 Super fine grain of wear-resisting precision glass sword design and production
MAO Cai-ju
- 109 Failure Diagnosis and Daily Maintenance of Numerically Controlled Machine Tools
CUI Li-jun
- 111 Gasoline engine cooling system common fault detection analysis
QIAO Gou-chun, WANG Jia
- 112 The common failure of the engine lubrication system analysis and treatment
CHENG Tian-wei
- 114 Motor energy-related issues
LU Jian-bing
- 115 Explore the analysis of the development trend of China's mechanical and electrical integration
DUAN Wei
- 117 Analysis and Discussion on China's CNC machine tool geometric error compensation
LI Peng-ru
- 118 The PASAT engine trouble sensing detection research
ZENG Hua-juan
- 120 Application Analysis of Mechatronics in Mechanical Engineering
ZHANG Xiang-hong
- 121 The landscaping machinery use and maintenance
CHEN Shu-feng
- 123 Crawler tractor gearbox housing slider hole processing technology seminar
ZHANG Kai, LI Guo-dong, CHE Zhan-zhan
- 125 Mechanization of the whole film double ridge to cover the use and adjustment of the furrow sowing machines
REN Si-ying, LIU Shan-hui, CHANG Liang
- 126 Reflections of agricultural power machinery fuel-efficient
HUANG Zong-Ge, MA Xing
- 128 Repair and maintenance of agricultural machinery
ZHANG Qing-yun
- 129 Mechanical and electrical equipment installation FAQs and Solutions
XIAO Wei-xu
- 131 Computer FSP220 switch power supply diagnosis and maintenance
LIU Jing-dan
- 134 The rural electric power market analysis
WU Jie
- 136 The dynamic change research on land of Taoyuan, Hunan Province
GUO Hui-li, LI Qiao-yun, GUAN Xin, et al
- 138 Performance evaluation of distribution of fresh agricultural products in the fuzzy comprehensive evaluation
ZHENG Jian-ru
- 140 Remote areas of agricultural recycling economy development model analysis
LIU Yun
- 142 Qianxi Beishan area of agricultural economy and agricultural industrialization structure reform and development direction
Nie Shao-ke
- 144 Technological innovation in the role of agricultural modernization, problems and countermeasures
LI Cheng-de
- 146 Blueprint for the establishment and application of Supervision services
ZHANG Yong
- 148 Problem of philosophy on condition of transport in Xiangtan
LIU lin, LIU Rang-xin
- 150 Thinking to improve the disposal of communications support to the work of the ability to handle major emergencies
YUE Jun
- 152 The new round of land resources survey of the price system
Long Ying
- 153 Effectiveness analysis of the property tax levy
WANG Chen-xi, Wang Chi, HU Yan-ling
- 156 Conversion of natural resources in land and resource planning strategy and developing the western region
LONG Ling
- 157 Internal collaborative management of enterprise IT systems
XU Kan
- 159 Small and medium-sized enterprise development advantage analysis of red dates
JI Hai-yan
- 160 Management methods of the modern public library service
SUO Chun-ling
- 162 Embedded technology and the status of the application of professional reflection and outlook
ZHOU Chang-qi
- 163 Corporate culture to enhance the innovative ability to explore
LI Xiao-lin
- 165 Compensation plan and performance goal setting influence factors
ZHANG Yan
- 167 Copyright infringement attributable to the system of principles
JIN Xing
- 169 Evaluations and Development Status of Technology Equipment and Industrialization of Biogas Power Generation on Farm
CUI Jin-bo, GAO Li-hong, LI Ping, et al
- 171 Strengthening the construction of land resources information to improve the land of the sustainable utilization
WEN Zhao-you
- 173 The feasibility of recovery of Treasury futures by the "327" event
XU Lu
- 175 An attempt determination of the true unemployment rate in China
—based on empirical analysis of stock index
GUO Shuai
- 177 Foreign banks into China's banking industry
LI Kai-lin
- 179 Machinery specialized courses teaching methods innovative trend analysis
HUI Li-yan
- 180 NC Machining of Cam Project Teaching
BI Chang-bo
- 182 Haikou city community sports development and countermeasure research
GUO Hai-bo, LILING-ling, WANG Jun, et al
- 183 Use of streaming media technology machinery manufacturing practice online teaching
HUANG Ke
- 185 Based on the construction of computer programming courses in CDIO
LIU Ye

Contents

HUNAN AGRICULTURAL MACHINERY

Jan.2012

- 186 Computer teaching the importance and the advantages of computers in English teaching
YUAN Ji-rong, LIU Wen-na
- 188 The modular teaching TENG Wen-yuan
- 189 Theoretical research on classroom English dialogue ZHANG Bo
- 191 Preschool Education "anatomy and physiology"
Teaching Reform YAN Ji-mei, WANG Xian-ping, YE Lin
- 193 Experimental Teaching Reform Based on Statistics Process Control LI Meng-qi, LI Dong-ying, LIU Zhi-hui
- 195 Vocational colleges printing professional internship training exploration and analysis
Zhang Jia-yu, PANG Bo
- 197 Vocational Colleges Practice Teaching Situation and Countermeasures WANG Jia
- 199 Aesthetic education of vocational colleges and the quality of students education ZHU Xiao-yan
- 201 College students' honesty and the spirit of innovation deficiency
—On the college students' papers plagiarism WANG Bin-bin
- 203 Mobile Digital Campus Framework Analysis YU Hong-yuan, Zhao Min
- 204 Analysis of the school-enterprise cooperation in vocational colleges ZHANG Yong-hong
- 206 The item teaching method in Higher Vocational" Au to CAD " in teaching application YAO Qaun
- 207 The University Student Leaders ZHAO Meng-yang, DENG Wei-na
- 209 Vocational students' creative thinking ability and inspire HUA Hong
- 211 Inherit and carry forward the thinking the Uighur In tangible Cultural Heritage in the harmony Tajigu Tuxun, Ayaxianmuguli Sailai
- 213 From the Ricci Celebrities Resources Perspective to see the Guangdong Cultural Tourism Resources Development GAO Wei, SU Ying
- 214 Construction of technical colleges and universities based on data mining system of career guidance services Xue Rui-feng, Peng Tun Lu
- 216 Simulation enterprise class management to enable students to better integrate into the enterprise LI Li-ping
- 217 Functional network technology and information security teaching emotional values education LUO Zhong
- 219 Analysis of the spinning machine winding forming institutions in teaching and training of technicians MA Zi-jin
- 220 "Shi Yan" to see the social changes of the late Ming XIONG Wei
- 222 Beautiful scenery and Weeping song
—In West Hunan Tujia Weeping Song "of the non-heritage inspection" TIAN Wen-ting
- 224 Construction of Soil Moisture in Qinghai Lake Farm HOU Yu-le
- 226 Slicing R & D progress towards the kiwi preserved
万方数据
- fruit the processing 6QM-Series
LIU Ya-ping, DUAN Mei-hui, CHEN Shu-juan, et al
- 228 Dairy excreta disposal and comprehensive utilization of the ecological model of the structure and effectiveness analysis
—Based on the Yancheng Taylor God dairy survey FANG Run-jian
- 230 Discusses the apple tree pruning JI Zhao-li
- 232 Analysis on drought resistance in corn cultivation technology WANG Yong-qin
- 234 Discussion on new technology of corn conservation tillage LI Jian-bin
- 235 Straw application on mountain area of Lvliang WU Mei-qin
- 237 Summer pruning techniques of jujube LI Ai-qin
- 238 Edible food packaging film CHEN Mei-xiang
- 240 Plastic film mulching techniques ZHANG Mei-qin
- 241 Discussion on the protection of forest resources in existence problem and countermeasure ZHANG Jian-wen
- 243 Liulin red dates and spring jujube management analysis CHEN Yan-rong
- 244 Analysis of the animal epidemic prevention of Hou Vil lage GUO Hui-qin
- 246 Analysis of horizontal wells downhole tools, simulation test device hydraulic system design YANG Yu, Wang Jia
- 248 Safety measures of reinforced concrete composite construction XUE Jun-feng
- 250 Talking about reducing the breakdown phenomenon WANG Hong-yuan, LI Xue-lian, CHEN Xin-xin, et al
- 251 High pressure jet grouting in the East Lake reservoir dam seepage control XING Lu
- 253 Water conservancy and hydropower project construction management GUO Cheng-dong
- 254 Thinking of Construction Engineering Quality Management Methods and Application YAN Pei
- 256 The revelation of the foreign water conservancy project management methods to China's water conservancy
— LI Xue-lian, WANG Hong-yuan, CHEN Xin-xin, et al
- 257 110kV substation construction projects, safety and construction quality management management NI Yu-de
- 259 Garden Construction in big tree transplanting technique measures WANG Chun-xia, HU Zi-dan, NI Feng
- 260 Discussion on the 10kV power system protection device configuration design a few points WANG Peng
- 262 Reflections on the specification 10kV power supply and distribution of engineering equipment of urgent repair work DU Zhi-xin
- 264 Passenger traffic forecast for the scientific importance of urban rail transit planning XU Ren-wu
- 265 Seismic design of high-rise building structure HU Yao
- 267 The causes and treatment of hydraulic concrete cracks SHI Yang-xin