



- 《中国期刊网》入网期刊
- 《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统计源期刊
- 《万方数据—数字化期刊群》入编期刊
- 《CAJ-CD规范》执行优秀期刊
- 全国高职高专优秀学报一等奖
- 安徽省优秀学报

ISSN 1671-6221

CN 34-1240/Z

安徽水利水电职业技术学院 学报

JOURNAL OF ANHUI TECHNICAL COLLEGE OF WATER RESOURCES AND HYDROELECTRIC POWER



ISSN 1671-6221



9 771671 622020

万方数据

4

2012

第12卷 第4期

Vol.12 No.4

安徽水利水电职业技术学院学报

第12卷 第4期

(总第46期)

2012年12月

[期刊基本参数]CN34-1240/Z * 2001 * q * A4 * 96 * zh * P * ¥7.00 * 600 * 33 * 2012-12

目次

- 短肢剪力墙在异形柱框剪结构小高层住宅中的应用 吴凤超, 王章虎(1)
- JH25-200型高速压力机的曲轴优化 夏亮, 张益锋, 徐沛保(4)
- 合蚌客运专线站前二标改良膨胀土击实试验研究 蒋晓庆, 刘奇, 樊成(7)
- 皖西地区水面蒸发量变化趋势及其影响因素分析 吴传余, 汪莹莹, 刘洋(10)
- 界首市水资源调查评价 王兵(13)
- 梅山水库流域特大暴雨洪水分析 李庆(16)
- 茨淮新河灌区2010年旱情分析 陈侠(19)
- 丰乐水库水源地污染现状调查及对策 朱昱(21)
- 汾河河道泥沙演变规律分析 周德忠(24)
- 气压对群井涌流量及地下水水位的影响 纪少应(27)
- 岩溶坝基帷幕施工技术难点处理 李生英, 汤洋(30)
- 幕墙化学锚栓后锚固技术研究及应用 黄万江(33)
- 陈山塘排涝闸闸室及翼墙稳定性复核分析 甄广军(36)
- 改进阻力系数法在坎河溜防洪涵工程中的应用 李传名(39)
- 泵站设计施工中几个亟待改进的问题 曹东海, 沈刚(42)
- 泵站引水渠道断面的设计 付润梅, 郁超(45)
- 提高水利工程项目质量的对策 范永胜(48)
- 工程实验数据分析评价施工企业施工质量的方法 王云强(51)
- 统计学理论在水利普查数据质量控制中的综合运用 王杰(53)
- 淮河中游鱼道建设的探讨 刘家麟(56)
- 振荡电压的计算 陈化钢, 陈城修(58)
- 电流互感器现场误差测试方法的比对评价 陈晨, 周利华(61)
- 在城市大建设中配网规划的新思路 王绪利, 吴凡, 李开强(65)
- 10kV配电变压器联结组特点的分析 张东岭(68)
- 35kV真空断路器指示信号异常原因分析与处理 常征(71)
- 一起电压互感器引起的铁磁谐振过电压分析 袁德江(74)
- DW₈-35断路器介质损耗因数增大的原因分析 滕海保(76)
- 安徽省在线化学仪表运行状况调查与研究 车小云(78)
- 信息流组态监控在广播电视台机房环境监测中的应用 孔小赋(81)
- S7-200在机械手定位控制中的应用 张春来(84)
- 化学课堂有效教学的探究 逯艳辉(88)
- 高职院校学生恋爱困扰及心理调适 钱叶莹(91)
- 中国石化会计文化建设的探讨 马立忠(94)

JOURNAL OF ANHUI TECHNICAL COLLEGE OF WATER RESOURCES AND HYDROELECTRIC POWER

Vol. 12 No. 4

Sum No. 46

Dec. 2012

CONTENTS

- The Research on the Short Shearing Wall in the Specially-shaped Frame-shear Structure of Small High-rise residential buildings WU Feng-chao, WANG Zhang-hu(1)
- The optimization of JH25—200 high speed press crankshaft XIA Liang, ZHANG Yi-feng, XU Pei-bao(4)
- The trial research on compaction of expansive clays in HEFEI and BENGBU Passenger Line JIANG Xiao-qing, LIU Qi, FAN Cheng(7)
- Analysis of changing trend of water surface evaporation of west Anhui and its influence factors WU Chuang-yü, WANG Yin-yin, LIU Yang(10)
- Evaluation of water resources in the Jieshou city WANG Bing(13)
- Analysis of strom flood in Meishan reservoir basin LI Qing(16)
- Analysis of drought in the New Cihuai River Irrigation Area in 2010 CHEN Xia(19)
- Present situation investigation and countermeasure on Fengle Water source pollution ZHU Yu(21)
- The research of composition and evolution process of pi river bed sand ZHOU De-zhong(24)
- The influence of pressure on the amount of group well kick and groudwater level JI Shao-ying(27)
- Construction technology of karst curtain and challenges LI Sheng-ying, TANG Yang(30)
- Research on curtain wall chemical anchor bolt anchor technology and its application HUANG Wan-jiang(33)
- Analysis of sluice chamber and wing walls stability of Chenshantang sluice ZHEN Guang-jun(36)
- The using of improved method of resistance coefficient in kanheliu sluice LI Chuan-ming(39)
- On the problems existing in the construcion of pumping station design CAO Dong-hai, SHEN Gang(42)
- Discussion on the optimal design of cross section of the channel FU Run-mei, YU Chao(45)
- Strategies on improving the quality of the water conservancy project construction FAN Yong-sheng(48)
- Evaluation of the construction quality by the experimental data WANG Yun-qiang(51)
- Discussion on statistics theory in water resources census data quality control application WANG Jie(53)
- Inquire into the construction of the fishway for the middle reaches of the Huai River LIU Jia-lin(56)
- Calculation of oscillating voltage CHEN Hua-gang, CHEN Cheng-xiu(58)
- The evaluation of error test methods of current transformer CHEN Chen, Zhou Li-hua(61)
- New ideas of distribution network planning in city large construction WANG Xu-li, WU Fan, LI Kai-qiang(65)
- Characteristic analysis on connection symbol of 10KV distribution transformer ZHANG Dong-ling(68)
- 35kV vacuum circuit breaker indication signal analysis and processing of abnormal CHANG Zheng(71)
- Analysis on the ferro resonance overvoltage caused by voltage transformer YUAN De-jiang(74)
- DW₈—35 circuit breaker dielectric loss factor increasing cause analysis TENG Hai-bao(76)
- The investigation and study about online chemical instrument operation condition of Anhui province CHE Xiao-yun(78)
- Application of information flow control and environment monitoring in television broadcast center KONG Xiao-fu(81)
- Application of S7—200 in the manipulator positioning control ZHANG Chun-lai(84)
- Effective teaching exploration in chemistry class LU Yan-hui(88)
- Psychological distress and adjustment of higher vocational college students love QIAN Ye-ying(91)
- Discuss on accounting culture construction of Sinopec MA Li-zhong(94)