

- 中国高职高专核心期刊
• 全国高职高专十佳期刊
• 全国高职高专优秀学报一等奖
• 全国高校科技期刊优秀编辑质量奖

ISSN 1008-536X

浙江水利水电科学技 學報

JOURNAL OF ZHEJIANG WATER CONSERVANCY
AND HYDROPOWER COLLEGE



1

2013

第25卷 第1期
Vol.25 No.1

ISSN 1008-536X



9 771008 536129

浙江水利水电专科学校学报

第 25 卷 第 1 期(总第 71 期) 2013 年 3 月

目 次

水利工程

- 基于 Muller 地质累积指数法的杭州城区河道底泥重金属污染评价 孙映宏(1)
高压旋喷灌浆生产性试验研究 刘晓钟,朱元文(4)
诸暨市璜山镇龙泉江综合治理工程设计 杨丽娟,余学彦(7)
海盐东段围涂二期工程预留沉降 徐艳萍,林芳华,裘文旭(10)
粘性土塑性指数与粘粒含量的线性回归分析 张梅静,陈亮(15)
龙宫洞水力发电厂技术改造 孙钟城,应晓斌(18)
月岭水库除险加固工程设计阶段造价控制 方敏,张阳辉,翁利国(23)
谈基层水利普查档案管理 林佳(26)
水利工程招投标工作失范的个案研究 吴方晓(30)
响应曲面法分析城市下凹式绿地渗蓄效果及结构参数 吴晓涛,刘思佳,陈书怡,徐冉(33)
景观水体修复的太阳能生物浮岛技术研究 徐国梁,邓黛青,刁一明,刘刚(38)
奉化江、甬江治理对姚江防洪能力的影响及对策 卢晓燕,王灵敏,黄昉(44)
长潭水库最大暴雨及短时暴雨计算分析 何圣贤(48)

土木建筑与环境科学

- 现有建筑的抗震加固和节能改造一体化研究——以玻化微珠保温砂浆系统为例
..... 曹亮,金蕾蕾,石璐璐,闫爱云(52)

- 工程招投标阶段造价管理与控制要素分析 董贤敏(56)

信息工程与自动化

- 基于 GPRS 水库灌溉监控系统的设计与实现 郭志俊,陈光亮(59)
无盘工作站计算机实验室建设中的应用 朱光明(62)
温州水利工程施工安全监控信息系统开发和应用 王慧琼(65)
网络时代高职院校学生上网行为分析及对策 王毅蓉,刘泉凤,梁甬,张义军(69)

机械电子与电气工程

- 10 kV 和 20 kV 配电网混合运行安全分析与对策研究 方敏,吴天钢(74)
FANUC 数控宏程序在铣孔加工中的应用 卢孔宝,丁国荣,陈红亮(77)

教学与研究

- 知识木桶的短板:大学英语教师知识框架管窥 于金梅(80)
论词汇的语用认知 陈云仙(83)
CDIO 理念在校企合作实践教学中的应用方式探索
——以浙江水利水电专科学校“合诚汽车班”为例 陈庆平,何理瑞(86)
CDIO 项目教学法在单片机课程中的应用 谢楠(89)
基于工作满意度的高校保卫人员离职倾向研究 马正义(92)
信息启示 (14)(17)(22)(29)(37)(43)(51)(79)(97)
启事简介一则 (58)
浙江古堰坝采风:杭州地区(摄影)/封二,封三

期刊基本参数:CN 33-1224/TK * 1987 * q * A4 * 98 * zh * P * ¥ 10.00 * 1000 * 26 * 2013 - 03

JOURNAL OF ZHEJIANG WATER CONSERVANCY AND HYDROPOWER COLLEGE

Vol. 25 No. 1 (Total 71) Mar. 2013

CONTENTS

Water Conservancy & Hydropower Engineering

Heavy Metal Pollution Evaluation on Urban Rivers Sediment Based on Muller Geo-accumulation Index	SUN Ying-hong(1)
Production Test on High Pressure Rotary Grouting	LIU Xiao-zhong, ZHU Yuan-wen(4)
On Design of Longquan River Management	YANG Li-juan, YU Xue-yan(7)
Obligated Sedimentation of Reclamation Project in Haiyan 2nd Sector	XU Yan-ping, LIN Fang-hua, QIU Wen-xu(10)
Linear Regression Analysis on Clay Plasticity Index and Clay Content ...	ZHANG Mei-jing, CHEN Liang(15)
Technology Transformation of Longgongdong Hydropower Plant ...	SUN Zhong-cheng, YING Xiao-bing (18)
Cost Control of Yueling Reservoir Reinforcement Project in Design Stage	FANG Min, ZHANG Yang-hui, WEN Li-guo(23)
Management of Survey Files on Water Resources	LIN Jia(26)
Anomie Analysis on City Water Conservancy Project Bidding	WU Fang-xiao(30)
On Infiltration Storage and Structure Parameter of Recessed Green Belt by Response Surface Method	WU Xiao-tao, LIU Si-jia, CHEN Shu-yi, XU Ran(33)
Research of Artificial Solar Biological Floating-Island on Landscape Water Restoration	XU Guo-liang, DENG Dai-qing, DIAO Yi-ming, LIU Gang(38)
Flood Protection Impact of Yong and Fenghua River Regulation on Yao River	LU Xiao-yan, WANG Ling-min, HUANG Fang(44)
Computational Analysis on Maximum Downpour and Short Time Storm in Changtan Reservoir	HE Sheng-xian(48)

Architectural & Environment Science

Integration Reconstruction of Earthquake Proof and Energy Conservation for Existing Buildings	CAO Liang, JIN Lei-lei, SHI Lu-lu, YAN Ai-yun(52)
Cost Control Analysis in Engineering Bidding	DONG Xian-min(56)

Information Engineering

Design and Implementation of Reservoir Irrigation Monitoring System Based on GPRS	GUO Zhi-jun, CHEN Guang-liang(59)
Application of Diskless Workstation in Computer Lab	ZHU Guang-ming(62)
Application of Security Monitoring Information System in Hydraulic Engineering Construction	WANG Hui-qiong(65)
Internet Behavior Analysis of College Students in Network Era	WANG Yi-rong, LIU Quan-feng, LIANG Yong, ZHANG Yi-jun(69)

Machinery & Electrical Engineering

Security Analysis on Mixed Operation of 10 kV and 20 kV Distribution Network	FANG Min, WU Tian-gang(74)
Application of FANUC Macro Program in Hole Milling	LU Kong-Bao, DING Guo-rong, CHEN Hong-liang(77)

Teaching & Research

On English Teachers' Perceptual Knowledge	YU Jin-mei(80)
On Lexical Pragmatic Cognition	CHEN Yun-Xian(83)
On CDIO Concept in School-enterprise Cooperation	CHEN Qing-ping, HE Li-rui(86)
Application of SWH-CDIO Project Teaching Mode in MCU Course	XIE Nan(89)
Turnover Intention of University Security Personnel Based on Job Satisfaction	MA Zheng-yi(92)