

浙江水利水电专科学校学报

第23卷 第1期(总第63期) 2011年3月

目次

水利水电工程

- 舟山钓浪围垦吹填土模拟试验研究 姚平,张梅静(1)
- 开挖卸荷岩体锚固等效力学参数数值模拟研究 张立红(5)
- 河网水体流动控导措施二维数值计算分析 李东风,毛连民,陈冬云,等(9)
- 蓄水过程对防渗墙应力应变的影响分析 姜永兴,瞿忠烈(13)
- 三峡工程右岸地下厂房引水洞衬砌混凝土轴向裂缝成因分析 金玉,李同春,戴妙林,等(17)
- 防渗墙应变与库水位关系及监测仪器布置探讨 潘智尧,许孝臣(21)
- 和平港新桥码头堤防塌方险段加固方案优化 白炳书,林杰,包国荣(26)
- 引水隧洞衬砌混凝土裂缝的原因及处理 吕周兴(29)
- 钱塘江边板桩沉放工程施工技术 叶雷震(31)

水文水资源

- 漳河水库流域降雨与径流变化趋势的R/S分析 陈祖梅,田树高,彭丹芬,等(33)
- 平原湖泊型应急水源地规模论证的关键问题探讨 钟名军,周芬,黄昉,等(37)
- 景宁县河道的现状分析与整治对策 朱赛美,刘敏(42)

土木建筑与环境科学

- 基于土的密度试验测量的不确定度评定 张梅静,陈亮,姚平(45)
- 杭嘉湖南排新兴桥工程拱肋施工方法探讨 华建飞,应博(48)
- 建筑业施工安全标准及研究成果要述 方荣,严华东(51)
- 运用QC活动提高运动地板施工质量的分析 童国军(54)
- 浙北岩溶区公铁立交基础方案设计 杜海伟(58)

信息工程与自动化

- WCDMA系统网络优化的上行干扰问题分析 朱振宇(62)
- 微油点火技术应用及经济性分析 陈石凌(66)

教学与研究

- 机械制图网络虚拟实训室的开发及应用 王莺,江有永(70)
- 译者身份的再认识 李建红(73)
- 基于胜任力的市场营销专业教学改革实践与研究 张翠英(77)
- 提高高职高专学生“乐业率”的调查与分析
——以浙江水专物流专业毕业生就业情况为例 朱美虹,周登峰(80)
- 论高校辅导员职责定位与队伍建设 杜庆华,顾蓓熙(85)
- 基于就业导向的高职高专思政课实践教学模式创新 胡大伟(88)
- 从拓展训练论体育文化与企业文化建设的融合 王美,沈国琴(92)
- 欠发达地区大学生村官思想教育研究 田颂文,方守湖(96)

期刊基本参数:CN 33-1224/TK * 1987 * q * A4 * 100 * zh * P * ¥10.00 * 1000 * 27 * 2011-03

JOURNAL OF ZHEJIANG WATER CONSERVANCY AND HYDROPOWER COLLEGE

Vol. 23 No. 1 (Total 63) Mar. 2011

CONTENTS

Research on Simulation Test of Dredger Fill in Diaolang Reclamation Engineering	YAO Ping, ZHANG Mei-jing(1)
Numerical Simulation Research on Anchoring Equivalent Mechanics Parameter of Excavating Unloading Rock Mass	ZHANG Li-hong(5)
2D Numerical Calculation Analysis on River Water Flow Control	LI Dong-feng, MAO Lian-ming, CHEN Dong-yun, et al. (9)
Influence analysis of the Storage process on the stress and strain of cutoff wall	JIANG Yong-xing, QU Zhong-lie(13)
Causes of Axes Cracks in Right-bank of Three Gorges Hydropower Station	JIN Yu, LI Tong-chun, DAI Miao-lin, et al. (17)
Relationship of Impervious Wall Stress-strain and Water Level and Monitoring Instrument Layout	PAN Zhi-yao, XU Xiao-chen(21)
Optimization of Levee Collapse Reinforcing Scheme in Xinqiao Dock	BAI Bing-shu, LIN Jie, BAO Guo-rong(26)
On Reasons and Treatments of Lining Concrete Crack in Diversion Tunnel	LV Zhou-xing(29)
Construction Techniques of Sheet Pile Sinking in Qiantang River	YE Lei-zheng(31)
R/S Analysis on Rainfall and Runoff Variation in Zhanghe Reservoir	CHEN Zu-mei, TIAN Shu-gao, PENG Dan-fen, et al. (33)
Key Problems on Argumentation of Plain Lake Emergency Water Source	ZHONG Ming-jun, ZHOU Fen, HUANG Huang, et al. (37)
Analysis on Jingning Riverway and Regulation Countermeasures	ZHU Sai-mei, LIU Min(42)
Uncertainty Evaluation of Soil Density Measurement	ZHANG Mei-jing, CHEN Liang, YAO Ping(45)
Arch Rib Construction of Xinxing Bridge Project	HUA Jian-fei, YING Bo(48)
Review and Research on Construction Safety	FANG Rong, YAN Hua-dong(51)
Quality Control of Stadium Floor Constructing	TONG Guo-jun(54)
The Foundation Design of Highway-railway Overpass in the Karst Area of Zhejiang Northern	DU Hai-wei(58)
WCDMA Network Optimization Analysis of Uplink Interference	ZHU Zhen-yu(62)
Application and Economic Analysis of Micro-droplet Oil Ignition	CHEN Shi-ling(66)
Development and Application of Virtual Laboratory Based on Network for Mechanical Drawing	WANG Ying, GIANG You-yong(70)
Rethinking the Identity of the Translator	LI Jian-hong(73)
On Competence-oriented Teaching Reform of Marketing	ZHANG Cui-ying(77)
Survey on Career Satisfaction of College Students	ZHU Mei-hong, ZHOU Deng-feng(80)
On Duty Positioning and Team Building of College Counselors	DU Qing-hua, GU Pei-xi(85)
The Study of Employment-oriented Practice Teaching Innovation of Ideological and Political Course in Vocational Colleges	HU Da-wei(88)
Integration of Sports Culture and Enterprise Culture from the Perspectives of Outward Bound	WANG Mei, SHEN Guo-qin(92)
The Ideological Education of College-Graduates Village Officials from Less Developed Areas	TIAN Song-wen, FANG Shou-hu(96)