

水 利 水 运 工 程 学 报

(双月刊)

2015年2月

第1期(总第149期)

目 次

- 内河框架码头构件重要性评价 刘明维,李鹏飞,陈刚,翁珍燕(1)
- 溃口近区二维数值模拟与溃坝洪水演进耦合 杨志,冯民权(7)
- 基于分布式光纤测温技术的堤坝渗漏监测 何宁,丁勇,吴玉龙,周彦章,李登华,何斌(19)
- 钢-土界面剪切规律时效性室内试验研究 梁越,储昊,卢孝志,曾超(28)
- 海上电气平台动力模型试验设计 伏亮明,钟耀,罗成喜,刘小松,孙锦龙,刘德才(33)
- 长江黄陵庙至南津关河段河势分析 周银军,王军,徐育平,钱圣(38)
- 基于侧向土压力确定冲淤深度的可行性研究 丁勇,姚庆雄,关云飞,张振东,颜腾腾(47)
- 兴化湾潮汐潮流特性及工程影响分析 童朝锋,王俊杰,张青(53)
- 抛物线形渠道的水力特性 张志昌,贾斌,李若冰,杨欢(61)
- 渡槽结构横向动力响应分析 冯超,杜应吉(68)
- 基于 Ottosen 模型的混凝土多轴动态强度准则 江培情,王立成(74)
- 长江上海段疏浚土有益利用的框架性建议 赵德招,杨奕健(82)
- 浙江玉环漩门三期吹填淤泥的工程特性 徐镡,范明桥,林生法,付冠杰,魏雁冰(89)
- 深中通道工程对珠江口水动力环境影响 陈静,莫思平,徐群(96)
- 尾矿坝溃决机理与溃坝过程研究进展 赵天龙,陈生水,钟启明(105)

HYDRO-SCIENCE AND ENGINEERING

(Bimonthly)

Feb. 2015

No.1 (Total No.149)

CONTENTS

- Importance evaluation and weak link analysis for members of overhead vertical wharfs located at inland rivers
..... *LIU Ming-wei, LI Peng-fei, CHEN Gang, WENG Zhen-yan*(1)
- 2D numerical simulation of breach area and coupling simulation of dam-breach flood
..... *YANG Zhi, FENG Ming-quan*(7)
- Experimental study of distributed optical fiber temperature measurement technology for measuring leakage in embankment dam *HE Ning, DING Yong, WU Yu-long, ZHOU Yan-zhang, LI Deng-hua, HE Bin*(19)
- Experimental studies on time effect of shearing characteristics of steel-soil interface
..... *LIANG Yue, CHU Hao, LU Xiao-zhi, ZENG Chao*(28)
- Design of dynamic model test for offshore substation platform
..... *FU Liang-ming, ZHONG Yao, LUO Cheng-xi, LIU Xiao-song, SUN Jin-long, LIU De-cai*(33)
- River channel process of Huanglingmiao-Nanjinguan river reach
..... *ZHOU Yin-jun, WANG Jun, XU Yu-ping, QIAN Sheng*(38)
- Feasibility study of scour depth determination based on lateral soil pressure measurement
..... *DING Yong, YAO Qing-xiong, GUAN Yun-fei, ZHANG Zhen-dong, YAN Teng-teng*(47)
- Tidal regime and impacts of works in Xinghua bay on hydrodynamics
..... *TONG Chao-feng, WANG Jun-jie, ZHANG Qing*(53)
- Hydraulic characteristics of parabolic channels ...*ZHANG Zhi-chang, JIA Bin, LI Ruo-bing, YANG Huan*(61)
- Analysis of transverse dynamic response for aqueduct structure *FENG Chao, DU Ying-ji*(68)
- Dynamic strength criterion of concrete based on Ottosen model under multi-axial stress
..... *JIANG Pei-qing, WANG Li-cheng*(74)
- Framework suggestion on beneficial use of dredged material at the Shanghai reach of Yangtze River
..... *ZHAO De-zhao, YANG Yi-jian*(82)
- A study of engineering characteristics of hydraulic filled mud from Xuanmen third stage construction in Yuhuan of Zhejiang Province *XU Kai, FAN Ming-qiao, LIN Sheng-fa, FU Guan-jie, WEI Yan-bing*(89)
- Impacts of Shenzhen-Zhongshan bridge project on hydrodynamic environment of Pearl River estuary
..... *CHEN Jing, MO Si-ping, XU Qun*(96)
- Advances in studies of tailing dam break mechanism and process
..... *ZHAO Tian-long, CHEN Sheng-shui, ZHONG Qi-ming*(105)