

● 中文核心期刊

ISSN 0468-155X  
CN11-2532/TV

# 泥沙研究

JOURNAL OF SEDIMENT RESEARCH



ISSN 0468-155X



04>

9 770468 155000

万方数据

2013 2

# 泥沙研究

NISHA YANJIU

2013年 第2期

## 目 次

- 弯道凹岸过壁上的泥沙起动 ..... 韩其为 吴 岩 徐俊锋(1)
- 长江口潮滩沉积物抗剪强度分析 ..... 袁代亮 何 青 王宪业 蒋丰佩(9)
- 波浪作用下沙纹上含沙量的时变特征 ..... 吴国强 邹志利 张海飞(16)
- 黄土陡坡细沟侵蚀动态发育过程及其发生临界动力条件试验研究 .....  
..... 张永东 吴淑芳 冯 浩 霍云云(25)
- 九龙江河口区悬沙浓度的实测与模型结果对比研究 ..... 李东义 陈 坚 汪亚平 王爱军(33)
- 黄河上游沙漠宽谷河段近期水沙变化特点及趋势 ..... 张晓华 苏晓慧 郑艳爽 田世民(44)
- 水沙调节后三峡工程变动回水区淤积 - 王家滩河段演变趋势 ..... 左利钦 陆永军 刘怀湘(52)
- 大连普湾新区海湾整治工程泥沙基本水力特性试验研究 ..... 耿宝磊 高 峰 王元战(60)
- 最小能耗率原理的数值水槽模拟验证 ..... 常 美 徐国宾(67)
- 推移层厚度研究综述 ..... 魏 龙 王义刚 黄惠明(72)

JOURNAL OF SEDIMENT RESEARCH  
No. 2 2013, BEIJING  
CONTENTS

- Incipient motion of sediment particles on concave bank slope ..... HAN Qi-wei, WU Yan, XU Jun-feng(1)
- Shear strength of sediment on tidal flat in Yangtze River Estuary .....  
..... YUAN Dai-liang, HE Qing, WANG Xian-ye, JIANG Feng-pei(9)
- Time-dependent nature of suspended sediment concentration over ripples due to waves and wave groups ...  
..... WU Guo-qiang, ZOU Zhi-li, ZHANG Hai-fei(16)
- Experimental study of rill dynamic development process and its critical dynamic conditions on loess slope ...  
..... ZHANG Yong-dong, WU Shu-fang, FENG Hao, HUO Yun-yun(25)
- Comparison of field measured and model estimates of suspended sediment concentration in Jiulong River  
Estuary ..... LI Dong-yi, CHEN Jian, WANG Ya-ping, WANG Ai-jun(33)
- Features and trends of recent changes in runoff and sediment regimes in wide-valleyed desert reach of Upper  
Yellow River ..... ZHANG Xiao-hua, SU Xiao-hui, ZHENG Yan-shuang, TIAN Shi-min(44)
- River channel evolution of Luoqi to Wangjiatan Reach in fluctuating backwater area of Three Gorges Project  
..... ZUO Li-qin, LU Yong-jun, LIU Huai-xiang(52)
- Experimental study of basic hydraulic properties of sediment of bay renovation engineering works in Dalian  
Puwan New Area ..... GENG Bao-lei, GAO Feng, WANG Yuan-zhan(60)
- Numerical simulation of fluid motion in flume based on theory of minimum rate of energy dissipation .....  
..... CHANG Mei, XU Guo-bin(67)
- Review of thickness of bed load layer ..... WEI Long, WANG Yi-gang, HUANG Hui-ming(72)