



全国中文核心期刊
中国科技核心期刊
中国科学引文数据库来源期刊

ISSN 1000-0852

CN 11-1814/P

水文

JOURNAL OF CHINA HYDROLOGY

2013

第33卷 第4期
VOL.33 No.4

中华人民共和国水利部 主管
水利部水文局 主办

SHUI WEN

ISSN 1000-0852



9 771000 085137

万方数据

JOURNAL OF CHINA HYDROLOGY

(Since 1956, Bimonthly)

Vol.33 No.4(Total No.196) Aug. 25, 2013

CONTENTS

- Application of ASD Statistical Technique in Typical Basins of Eastern Monsoon Region in China
..... *LIU Pin, XU Zongxue, LI Xiuping, et al* (1)
- Research and Application of Double-layer Snowmelt Runoff Model Based on Grid Scale
..... *MENG Xianyong, QIAO Peng, LIU Zhihui, et al* (10)
- Comparison between Conventional Moments and L-moments in Rainfall Frequency Analysis for Taihu Lake Basin
..... *LIANG Yuyin, LIU Shuguang, ZHONG Guihui, et al* (16)
- Determination Method of Stage Discharge Relationship Curve Based on Threshold Regression
..... *CHENG Yincui, FAN Shixiang* (22)
- Variations of Stable Isotopes in Precipitation and Water Vapor Sources in Nanjing Area
..... *WANG Tao, ZHANG Jieru, LIU Xiao, et al* (25)
- Application of SWAT Model in Dongjiang River Basin
..... *LIN Kairong, WEI Xinping, HUANG Shuxian, et al* (32)
- Discussion on Mechanism of Land Subsidence Based on Restudying Storage and Circulation Law of Quaternary
Groundwater in Beijing Plain *LIU Yuanzhang, WU Qiang, LIN Pei, et al* (37)
- Optimization Design of Groundwater Pollution Monitoring Network Based on MAROS Platform
..... *GUO Yongli, ZHANG Wenjing, TENG Yanguo* (45)
- Research on Methods of Groundwater Level Supervisory Assessment
..... *YU Po, FANG Rui, WANG Guangsheng, et al* (55)
- Uncertainty of Extreme Precipitation Threshold in Pearl River Basin
..... *WU Lili, LIU Bingjun, CHEN Xiaohong, et al* (59)
- Study on Assessment Indicator System of Hydrological Modernization
..... *ZHANG Shu-an, ZHANG Yuqian* (65)
- Study on Urban Size Based on Water Resources Carrying Capacity *WANG Chuanwu* (70)
- A New Method of Drawing Precipitation Isoline *FENG Yupeng, LI Jie, FENG Deguang* (75)
- Study on Variation of Main Rivers Sediment in Pearl River Basin *YAO Zhangmin* (80)
- Pearl River Water Diversion Research Based on Drinking Water Supply Target and Flow Control
..... *LIU Bin, LIU Lishi, WU Wei, et al* (84)
- Influence of Middle Route Project of South-to-North Water Transfer on Sustainable Utilization of Water Resources
in Xiangyang City and Concerned Countermeasures *BAI Jinming, ZHANG Zhongwang* (87)
- Trend, Characteristics and Forecasting Analysis of Inter-annual Rainfall at Wuxi Station
..... *QIN Jianguo, HONG Guoxi, ZHANG Tao, et al* (92)

水 文

第33卷 第4期(总第196期) 2013年8月25日出版(双月刊)

目 次

理论研究

- ASD 统计降尺度方法在中国东部季风区典型流域的适用性分析 刘 品,徐宗学,李秀萍,王时震(1)
- 基于栅格尺度的双层融雪径流模型研究及应用 孟现勇,乔 鹏,刘志辉,陈 凯(10)
- 线性矩法与常规矩法对太湖流域降雨频率分析的比较研究 梁玉音,刘曙光,钟桂辉,周正正,胡 艳(16)
- 基于门限回归的稳定水位流量关系曲线定线方法 程银才,范世香(22)

技术应用

- 南京大气降水氧同位素变化及水汽来源分析 王 涛,张洁茹,刘 笑,姚 龙(25)
- SWAT 模型在东江流域的应用研究 林凯荣,魏新平,黄淑娴,何艳虎(32)
- 从地下水赋存运移规律的再认识谈北京平原地面沉降发生的另一原因
..... 刘元章,武 强,林 沛,刘久荣,高志辉,邢立亭(37)
- 基于 MAROS 平台的地下水污染监测网优化设计 郭永丽,张文静,滕彦国(45)
- 地下水水位监督性考核技术方法研究 于 钊,方 瑞,王光生,王正华,苏佳林,魏雨杭(55)
- 珠江流域极端降水阈值不确定性分析 伍丽丽,刘丙军,陈晓宏,陆文秀(59)
- 水文现代化评价指标体系研究 章树安,章雨乾(65)
- 基于水资源承载力的城市规模研究 王传武(70)
- 一种辅助绘制降水量等值线图的方法探讨 冯宇鹏,李 婕,冯德光(75)

区域水文

- 珠江流域主要河流泥沙变化分析 姚章民(80)
- 基于取淡与流量控制的压咸调度方案研究 刘 斌,刘丽诗,吴 炜,闻 平,黄宇铭(84)
- 南水北调中线工程对襄阳市水资源持续利用影响与对策 白金明,张中旺(87)
- 无锡站年际降雨趋势、特征与预报分析 秦建国,洪国喜,张 涛,孙 磊,张彦杰,沈顺中,吴朝明(92)