

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

2012

第32卷

第2期

VOL.32

NO.2

SHUI WEN

ISSN 1000-0852



11 771000 085007

万方数据

中华人民共和国水利部 主管
水利部水文局 主办

水 文

第32卷 第2期(总第188期) 2012年4月25日出版(双月刊)

目 次

理论研究

- 具有多个水文站的多支流河流典型年选取方法 左其亭,陈耀斌(1)
- 坡度作用下土壤水分时空异质性研究 郝振纯,吕美霞,吕美朝,王加虎(5)
- 非点源污染负荷模型的研究进展 姚瑞华,王 东,赵 越,张 晶(11)
- 三种水文模型不确定性分析方法比较 陈昌军,郑雄伟,张卫飞(16)
- 对数非线性指数型暴雨公式的分析研究 霍勇峰(21)

技术应用

- 基于灰色关联熵的乾安县地下水环境演化方向判别研究 卞建民,孙晓庆(24)
- 作物生长季节降水量和农业地下水开采量对地下水变化影响研究
——以河北晋州地区为例 严明疆,王金哲,张光辉,聂振龙(28)
- 基于 SPI 模型的江汉平原旱涝分布及其变化规律的研究 邵 进,李 毅,宋松柏(34)
- 乌力吉木仁河三级区水资源变异及归因分析 谢 平,刘 媛,杨桂莲,章树安,许 斌,刘静君(40)
- 黄河内蒙段河道冲淤量与水沙输移过程的关系分析 胡兴林,王 静,蓝永超,李文治,赵昌瑞(44)
- 淮北平原年降水量空间插值模型的比选 王常森,陶月赞,方必和(49)
- 影响太湖流域的台风演变规律分析 崔婷婷,王银堂,刘 勇,王宗志(54)
- 多波束系统通讯结构优化方案探讨 杨日魁,吴加学(59)

区域水文

- 松花江流域年降水和四季降水变化特征分析 陆志华,夏自强,于岚岚,王景才(62)
- 广西西江流域降水极值趋势分析 朱颖洁,郭纯青,黄夏坤(72)
- 甘肃渭河流域气温、降水和径流变化特征及趋势研究 牛最荣,赵文智,刘进琪,陈学林(78)
- 近三年徐州市土壤墒情时空变化分析 罗俐雅,冯德程,许明家(84)
- 湟源地区“2010·07”暴雨洪水调查分析 何隆邦,李光录(88)
- 温德河流域“2010·07”暴雨洪水分析 曲鹏禄,王宇丽,韩丽芹,董继先,张 猛,周志华(91)
- 情系《水文》源于“心在水文”的大家风范
——刘光文先生与《水文》结缘的情怀 季 山(95)

JOURNAL OF CHINA HYDROLOGY

(Since 1956, Bimonthly)

Vol.32 No.2(Total No.188) Apr. 25, 2012

CONTENTS

- Method of Typical Year Selection in Multi-branches Rivers with Multi-stations
..... ZUO Qiting, CHEN Yaobin (1)
- Study on Temporal and Spatial Heterogeneity of Soil Moisture under Slope Effect
..... HAO Zhenchun, LV Meixia, LV Meizhao, et al. (5)
- Research Progress of Non-point Source Pollution Models in Water Environment
..... YAO Ruihua, WANG Dong, ZHAO Yue, et al. (11)
- Comparison of Three Methods for Uncertainty Analysis of Hydrologic Models
..... CHEN Changjun, ZHENG Xiongwei, ZHANG Weifei (16)
- A Non-linear Rainstorm Formula HUO Yongfeng (21)
- Study on the Evolution Direction of Groundwater Environment in Qian'an County Based on Gray Relation Entropy
..... BIAN Jianmin, SUN Xiaoqing (24)
- Influence of Precipitation during Crops Growing and Groundwater Yield for Agriculture on Groundwater Dynamic:
A Study Case in Jinzhou Area of Hebei Province
..... YAN Mingjiang, WANG Jinzhe, ZHANG Guanghui, et al. (28)
- Distribution and Variation Law of Drought/Waterlog in Jiangnan Plain Based on SPI
..... SHAO Jin, LI Yi, SONG Songbai (34)
- Attribution Analysis of Water Resources Alteration in the Third Grade Wulijimurenhe
..... XIE Ping, LIU Yuan, YANG Guilian, et al. (40)
- Relationship between Channel Scouring/silting Amount and Water-sediment Transport Process in Inner Mongolia
Reach of Yellow River HU Xinglin, WANG Jing, LAN Yongchao, et al. (44)
- Comparison of Spatial Interpolation Models for Annual Precipitation in Huaibei Plain
..... WANG Changsen, TAO Yuezan, FANG Bihe (49)
- Analysis of Change Trend of Typhoon Impacting Taihu Lake Basin
..... CUI Tingting, WANG Yintang, LIU Yong, et al. (54)
- Optimization Scheme for Communication Structure of Multi-Beam Sonar System
..... YANG Rikui, WU Jiaxue (59)
- Variation of Characteristics of Annual Precipitation and Seasonal Precipitation in Songhuajiang River Basin
..... LU Zhihua, XIA Ziqiang, YU Lanlan, et al. (62)
- Trend Analysis of Precipitation Extreme Values of Xijiang River Basin
..... ZHU Yingjie, GUO Chunqing, HUANG Xiakun (72)
- Study on Change Characteristics and Tendency of Temperature, Precipitation and Runoff in Weihe River Basin in
Gansu NIU Zuirong, ZHAO Wenzhi, LIU Jinqi, et al. (78)
- Temporal and Spatial Variation of Soil Moisture in Xuzhou City in Last Three Years
..... LUO Liya, FENG Dezeng, XU Mingjia (84)
- Analysis of "2010·07" Storm Flood in Huangyuan County of Qinghai Province
..... HE Longbang, LI Guanglu (88)
- Analysis of "2010·07" Storm Flood in Wendehe River Basin
..... QU Penglu, WANG Yuli, HAN Liqin, et al. (91)