

ISSN 1002-0624



# 东北水利水电

Water Resources & Hydropower Of Northeast China

DBS15D

2013/NO. 8

■ 松花江干流水质模型开发与验证

■ 水功能区水质达标评价方法分析

■ 松辽流域与水有关生态补偿机制

总体框架探讨

□ 水利部松辽水利委员会 主办

松辽流域水资源保护局专刊

# 东北水利水电

DONGBEI  
SHUILI SHUIDIAN  
(月刊)

2013年第8期  
8月15日出版  
(第31卷总第349期)  
1983年创刊

全国优秀科技期刊  
中国学术期刊(光盘版)全文收录期刊  
中文科技期刊数据库全文收录期刊  
万方数据库全文收录期刊

主管单位 中华人民共和国水利部  
主办单位 水利部松辽水利委员会  
编辑出版 《东北水利水电》杂志社  
编委会主任 党连文  
社 长 赵玉江  
主 编 林旋翔  
副 主 编 任海霞 师福东  
责任编辑 师福东  
地 址 长春市解放大路4188号  
邮 政 编 码 130021  
电 话 0431-85607758  
邮 箱 dbds@slwr.gov.cn  
刊 号 ISSN 1002-0624  
CN 22-1097/TV  
印 刷 长春工程学院印刷厂  
订 阅 全国各地邮局  
定 价 4.60元

广告经营许可证:  
吉林省工商广字第01091号

## 目 次

### 水生态环境

- 松花江干流水质模型开发与验证.....范晓娜,蒋宏伟,陈姗姗(1)
- 水功能区水质达标评价方法分析.....乔倩倩,许鑫,骆素娜(5)
- 松辽流域与水有关生态补偿机制总体框架探讨.....吴计生,吕军(8)
- 吉林省中部城市引松供水工程生态环境影响分析.....姚艳玲,刘洪超(10)
- 浮游植物体内叶绿素a含量测定方法.....戴欣,吴东芳,白焱,傅春艳(13)
- 国外水资源规划与管理经验及启示  
.....王宏,魏民,卢海风,李云鹏,郑国臣(15)
- 虚拟水研究的理论方法及现状分析  
.....白焱,傅春艳,彭俊,张琪,郑国臣(19)
- 蓝藻水华发生机理研究进展.....郑国臣,官涛,刘崇,彭菲,李娜(21)
- 江河污染治理的生态学原理与工程学、社会学原则.....刘巍,李娜(23)
- 藻类生物质能源关键技术分析  
.....张琪,刘淑丽,张立国,张多英,郑国臣(26)
- 哈达山输水工程水质数值模拟研究.....杜超,田竹君,苗金和,谢书领(29)
- 松辽流域生态风险管理对策研究  
.....田竹君,暴瑞玲,苗莹,郑国臣,齐鲁(32)
- 大伙房水库调出区生态补偿研究.....邵文彬,吴计生,胡俊,乔冬晨(35)
- 丰满水电站水土保持工程措施设计分析.....王璇,谢书领,赵峰(37)
- 土壤水分入渗研究评述.....骆素娜,李尧,乔倩倩(39)
- 大兴安岭东部林区湿地重要性及保护措施  
.....李宏伟,田竹君,胥铭兴,于菲(42)
- 流域规划环境影响评价中的可持续发展评价.....于菲,李宏伟,胥铭兴(45)
- 松辽流域省界缓冲区水质监测现状分析  
.....张静波,李环,郑国臣,张继民,刘适博(48)
- GC/MS与GC/MS测定水源地水质中挥发性有机物  
.....钱宁,张蕾,刘巍,杨航,鲁雪,杨帆(51)
- 水中总氮测定相关问题的实验分析  
.....鲁雪,刘巍,杨航,钱宁,张蕾,刘晓旭(53)
- 测定土壤中锌的影响因素  
.....杨航,刘巍,鲁雪,张蕾,钱宁,刘晓旭(55)
- 镜泊湖水质及富营养化状况分析.....刘玉勇,周绪申(57)
- 原子荧光法测汞空白影响因素及解决办法.....纪久成,王德友(59)
- 中部引水工程对相关水库及河流的水质影响  
.....赵峰,邵文彬,谢书领,刘洪超,徐海岩(61)
- 新加坡水处理技术与经验.....徐海岩,胡俊,邵文彬(63)
- 中国湿地资源与管理现状研究初探.....刘洪超,王璇,姚艳玲,徐海岩(65)
- 阿海水文站H-ADCP比测试验研究  
.....张继民,王进,华小军,蒋波,汤智,易静(68)

封底: 地球最后一滴水是眼泪

王洪刚 摄

**CONTENTS**

**Water ecological environment**

Development and verification of water quality model for Main Songhuajiang river  
.....FAN Xiao-na, JIANG Hong-wei, CHEN Shan-shan(1)

Analysis of evaluation method of water quality reaching standard for water function- zones  
.....QIAO Qian-qian, XU Xin, LUO Su-na(5)

Discussion on general framework of water-related ecological compensation mechanism in Songliao river basin  
.....WU Ji-sheng, LYU Jun(8)

Analysis of ecological environmental effect for water diversion from the second Songhuajiang River to the middle cities  
of Jilin Province.....YAO Yan-ling, LIU Hong-chao(10)

Method of chlorophyll-a content determination in phytoplankton.....DAI Xin, WU Dong-fang, BAI Yan, FU Chun-yan(13)

Experiences and enlightenment of water resources planning and management at abroad  
.....WANG Hong, WEI Min, LU Hai-feng, LI Yun-peng(15)

Theory method and status analysis of virtual water.....BAI Yan, FU Chun-yan, PENG Jun, ZHANG Qi(19)

Research progress on mechanism of algal blooms.....ZHENG Guo-chen, GUAN Di, LIU Chong, PENG Fei(21)

Principle of ecology and sociology and engineering of river pollution treatment.....LIU Wei, LI Na(23)

Analysis of key technique of algae biomass energy.....ZHANG Qi, LIU Shu-li, ZHANG Li-guo, ZHANG Duo-ying(26)

Study on water quality numerical simulation for Hadashan water conveyance project  
.....DU Chao, TIAN Zhu-jun, MIAO Jin-he, XIE Shu-ling(29)

Study on countermeasure of ecological risk management for Songliao river basin  
.....TIAN Zhu-jun, BAO Rui-ling, MIAO Ying, ZHENG Guo-chen(32)

Study on ecological compensation for exporting region of Dahuofang reservoir  
.....SHAO Wen-bin, WU Ji-sheng, HU Jun, QIAO Dong-chen(35)

Design analysis of soil and water conservation engineering measures for Fengman hydropower station  
.....WANG Yuan, XIE Shu-ling, ZHAO Feng(37)

Review on soil water infiltration.....LUO Su-na, LI Yao, QIAO Qian-qian(39)

Discussion on importance and protection measure of wetland in eastern forest region of Greater Khingan Mountains  
.....LI Hong-wei, TIAN Zhu-jun, XU Ming-xing, YU Fei(42)

Sustainable development assessment of environmental impact assessment of basin planning  
.....YU Fei, LI Hong-wei, XU Ming-xing(45)

Present situation of water quality monitoring in buffer area of provincial boundaries in Songliao river basin  
.....ZHANG Jung-bo, LI Huan, ZHENG Guo-chen, ZHANG Ji-min, LIU Shi-bo(48)

Volatile organic determination with GC/MS in drinking water resources region and GC/MS  
.....QIAN Ning, ZHANG Lei, LIU Wei, YANG Hang(51)

Experiment analysis of relative determination problems for total nitrogen in water  
.....LU Xue, LIU Wei, YANG Hang, QIAN Ning(53)

Influence factor of Zinc determination in soil.....YANG Hang, LIU Wei, LU Xue, ZHANG Lei(55)

Analysis of water quality and eutrophication situation for Jingpo lake.....LIU Yu-yong, ZHOU Xu-shen(57)

Discussion the influence factors and solution of blank value in mercury content determination with atomic fluorescence spectrometry  
.....JI Jiu-cheng, WANG De-you(59)

Influence of water conveyance project of middle cities on water quality of related reservoirs and rivers  
.....ZHAO Feng, SHAO Wen-bin, XIE Shu-ling, LIU Hong-chao(61)

Water treatment technique and experience in Singapore.....XU Hai-yan, HU Jun, SHAO Wen-bin(63)

Discussion on wetland resources and management situation in China  
.....LIU Hong-chao, WANG Yuan, YAO Yan-ling, XU Hai-yan(65)

Study on comparison test of H-ADCP in Ahai station.....ZHANG Ji-min, WANG Jin, HUA Xiao-jun, JIANG Bo(68)

**SAPONSOR**

Song-Liao Water Resources Commission  
Ministry of Water Resources, P.R.China

**ADDRESS**

4188Jiefang Road Changchun, P.R.China

**CODE NO.**

ISSN 1002-0624

CN 22-1097/TV

TEL.(0431)85607758

**EDITOR AND PUBLISHER**

Magazine Office of 《Water Resources  
and Hydropower of Northeast China》

**EDITOR IN CHIEF**

LIN Dian-xiang

**POST CODE 130021**

**E-mail**

dbds@slwr.gov.cn