**2015年文章分类**

共分：[水文水资源](#水文水资源)、[河流海岸](#河流海岸)、[岩土工程](#岩土工程)、[混凝土材料及水工结构力学](#混凝土材料及水工结构力学)、[水利工程及水力学](#水利工程及水力学)五部分(可点击超链接，进行定位)。

水文水资源

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| DOI:10.16198/j.cnki.1009-640X.2015.01.002  杨志, 冯民权. 溃口近区二维数值模拟与溃坝洪水演进耦合[J]. 水利水运工程学报, 2015(1): 7-18. (YANG Zhi, FENG Ming-quan. 2D numerical simulation of breach area and coupling simulation of dam-breach flood[J]. Hydro-Science and Engineering, 2015(1): 7-18.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.02.003  关铁生， 姚惠明， 许钦， 等. 辽河区极端暴雨特性及其天气成因分析[J]. 水利水运工程学报, 2015(2): 18-25. (GUAN Tie-sheng, YAO Hui-ming, XU Qin, et al. Characteristics and weather causes of extreme rainstorms in Liaohe River region[J]. Hydro-Science and Engineering, 2015(2): 18-25.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.02.005  刘小龙， 施勇， 陈炼钢, 等. 基于水文学与水力学方法的雅砻江水情预报模型[J]. 水利水运工程学报, 2015(2): 33-37. (LIU Xiao-long, SHI Yong, CHEN Lian-gang, et al. A study of an extensive forecasting model for Yalong River[J]. Hydro-Science and Engineering, 2015(2): 33-37.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.04.001  陈业华， 王浩. 突发洪水时山区中小水库漫坝风险的极大熵分析[J]. 水利水运工程学报, 2015(4): 1-8. （CHEN Ye-hua, WANG Hao. Maximum entropy analysis of small and medium mountain reservoir overtopping risk during sudden flood[J]. Hydro-Science and Engineering, 2015(4): 1-8.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.04.015  戴文渊， 张芮， 成自勇， 等. 白银市水生态安全评价研究[J]. 水利水运工程学报, 2015(4): 94-99. （DAI Wen-yuan, ZHANG Rui, CHENG Zi-yong, et al. Hydroecological safety evaluation for Baiyin city[J]. Hydro-Science and Engineering, 2015(4): 94-99.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.04.016  刘勇， 王银堂， 胡庆芳， 等. 基于联合分布的太湖流域梅雨特征研究[J]. 水利水运工程学报, 2015(4): 100-107. （LIU Yong, WANG Yin-tang, HU Qing-fang, et al. Characteristics analysis of Plum rains in Taihu Lake basin based on joint distribution[J]. Hydro-Science and Engineering, 2015(4): 100-107.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.04.016  范梦歌， 刘九夫. 基于聚类分析的水文相似流域研究[J]. 水利水运工程学报, 2015(4): 108-113. （FAN Meng-ge, LIU Jiu-fu. Analysis of hydrologically similar basins in Zhejiang Province based on clustering analysis. Hydro-Science and Engineering, 2015(4): 108-113.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.05.005  刘国良， 顾正华， 赵世凯， 等. 基于数据驱动的区域水资源智能配置研究[J]. 水利水运工程学报, 2015(5): 38-45. （LIU Guo-liang, GU Zheng-hua, ZHAO Shi-kai, et al. Research on intelligent allocation of regional water resources based on data-driven approach[J]. Hydro-Science and Engineering, 2015(5): 38-45.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.05.006  代慧慧， 杨汉波， 胡庆芳. 基于SDSM的疏勒河流域气候变化统计降尺度研究[J]. 水利水运工程学报, 2015(5): 46-53. （DAI Hui-hui, YANG Han-bo, HU Qing-fang. Prediction of climate change over Shule River basin based on a statistical downscaling method[J]. Hydro-Science and Engineering, 2015(5): 46-53.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.05.009  胡雅杰， 马静， 黄国情. 基于多种方法的太湖综合水质评价比较[J]. 水利水运工程学报, 2015(5): 67-74. （HU Ya-jie, MA Jing, HUANG Guo-qing. Comprehensive evaluation of water quality in Taihu Lake based on various methods[J]. Hydro-Science and Engineering, 2015(5): 67-74.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.05.012  崔东文. 异松多种群粒子群优化算法在水位流量关系拟合中的应用[J]. 水利水运工程学报, 2015(5): 89-95. （CUI Dong-wen. Application of convergent heterogeneous particle swarm optimization to fitting stage-discharge relation[J]. Hydro-Science and Engineering, 2015(5): 89-95.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.06.005  王磊之， 王银堂， 邓鹏鑫， 等. 基于水下自走式监测系统的数据分析与应用[J]. 水利水运工程学报, 2015(6): 31-36. （WANG Lei-zhi, WANG Yin-tang, DENG Peng-xin, et al. Data analysis and application on the basis of self-propelled underwater monitoring system[J]. Hydro-Science and Engineering, 2015(6): 31-36.(in Chinese))  DOI:10.16198/j.cnki.1009-640X.2015.06.011  李景远， 吴巍， 周孝德, 等. 干旱区库坝工程对地下水的影响[J]. 水利水运工程学报, 2015(6): 74-81. （LI Jing-yuan, WU Wei, ZHOU Xiao-de, et al. Impacts giver by reservoir works on groundwater in arid area[J]. Hydro-Science and Engineering, 2015(6): 74-81.(in Chinese)) |

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