**2016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(可打开超链接，进行定位)。

水文水资源

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| 水文水资源 |
| DOI:10.16198/j.cnki.1009-640X.2016.01.018乔海艳， 贾琼， 徐阳. ENSO对珠江三角洲洪水影响[J]. 水利水运工程学报, 2016(1): 123-128. （QIAO Hai-yan, JIA Qiong, XU Yang. Impacts of ENSO on different flood frequencies in Pearl River Delta[J]. Hydro-Science and Engineering, 2016(1): 123-128.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.02.008李丹， 冯民权， 苟婷. 气候变化对汾河（运城段)径流影响模拟[J]. 水利水运工程学报, 2016(2): 55-62. （LI Dan, FENG Min-quan, GOU Ting. Simulation of climate change impacts on runoff of Yuncheng reach of Fenhe River[J]. Hydro-Science and Engineering, 2016(2): 55-62.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.02.009岳强， 刘福胜， 刘仲秋. 基于模糊层次分析法的平原水库健康综合评价[J]. 水利水运工程学报, 2016(2): 63-69. （YUE Qiang, LIU Fu-sheng, LIU Zhong-qiu. Comprehensive assessment of plain reservoir health based on fuzzy and hierarchy analyses[J]. Hydro-Science and Engineering, 2016(2): 63-69.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.02.010冯涛， 马振坤， 谢忱， 等. 英德市北江干堤防洪工程对飞来峡水利枢纽防洪调度影响[J]. 水利水运工程学报, 2016(2): 70-76. （FENG Tao, MA Zhen-kun, XIE Chen, et al. Analysis of impacts of Yingde Beijiang stem dike flood control works on flood control operation for Feilaixia hydroproject[J]. Hydro-Science and Engineering, 2016(2): 70-76.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.03.003庞翠超. 象限分析法分析沉水植物促淤效应[J]. 水利水运工程学报, 2016(3): 20-26. （PANG Cui-chao. Application of quadrant analysis in analyzing sediment transport in flow with submerged plants[J]. Hydro-Science and Engineering, 2016(3): 20-26.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.03.008李斌， 解建仓， 胡彦华， 等. 渭河中下游年径流量变化趋势及突变分析[J]. 水利水运工程学报, 2016(3): 61-69. （LI Bin, XIE Jian-cang, HU Yan-hua, et al. Analysis of the variation and abruption of annual runoff in middle and lower Weihe River[J]. Hydro-Science and Engineering, 2016(3): 61-69.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.04.001王兆印， 韩鲁杰. 黄河源沙漠中月牙泉群的特性及形成机理[J]. 水利水运工程学报, 2016(4): 1-10. （WANG Zhao-yin, HAN Lu-jie. Formation mechanisms of crescent spring lakes in Huangheyuan desert[J]. Hydro-Science and Engineering, 2016(4): 1-10.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.04.006曹永强， 朱明明， 张亮亮， 等. 基于可变模糊评价法的大连市水资源承载力分析[J]. 水利水运工程学报, 2016(4): 40-46. （CAO Yong-qiang, ZHU Ming-ming, ZHANG Liang-liang, et al. Analysis of carrying capacity of water resources in Dalian based on variable fuzzy assessment method[J]. Hydro-Science and Engineering, 2016(4): 40-46.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.05.001吴浩云， 王银堂， 胡庆芳， 等. 太湖流域洪水识别与洪水资源利用约束分析[J]. 水利水运工程学报, 2016(5): 1-8. （WANG Hao-yun, WANG Yin-tang, HU Qing-fang, et al. Flood identification and constraints analysis for flood resources utilization in Taihu Lake basin[J]. Hydro-Science and Engineering, 2016(5): 1-8.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.05.002吕学研， 张咏， 徐亮， 等. 典型入太湖河流夏-秋季氮素污染变化特征[J]. 水利水运工程学报, 2016(5): 9-15. （LYU Xue-yan, ZHANG Yong, XU Liang, et al. Nitrogen pollutants variation of typical rivers entering into Taihu Lake in summer-autumn period[J]. Hydro-Science and Engineering, 2016(5): 9-15.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.05.003苑希民， 李长跃， 田福昌， 等. 多源洪水耦合模型在防洪保护区洪水分析中的应用[J]. 水利水运工程学报, 2016(5): 16-22. （YUAN Xi-min, LI Chang-yue, TIAN Fu-chang, et al. Application of multi-source flood coupling model to flood analysis of flood protection zone[J]. Hydro-Science and Engineering, 2016(5): 16-22.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.05.004王宗志， 王伟， 刘克琳， 等. 水电站水库长期优化调度模型及调度图[J]. 水利水运工程学报, 2016(5): 23-31. （WANG Zong-zhi, WANG Wei, LIU Ke-lin, et al. Long-term reservoir optimal operation model and operation curves for hydropower based on genetic algorithm and stochastic dynamic programming[J]. Hydro-Science and Engineering, 2016(5): 23-31.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.06.006何自立， 史良， 马孝义. 气候变化对汉江上游径流特征影响预估[J]. 水利水运工程学报, 2016(6): 38-44. （HE Zi-li, SHI Liang, MA Xiao-yi. Climate change impact analysis and prediction of runoff characteristics of Upper Hanjiang River[J]. Hydro-Science and Engineering, 2016(6): 38-44.(in Chinese))DOI:10.16198/j.cnki.1009-640X.2016.06.007王磊之， 胡庆芳， 王银堂， 等. 基于广义可加模型的降水空间估算模型[J]. 水利水运工程学报, 2016(6): 45-52. （WANG Lei-zhi, HU Qing-fang, WANG Yin-tang, et al. Precipitation spatial estimation based on generalized addictive model and its preliminary application[J]. Hydro-Science and Engineering, 2016(6): 45-52.(in Chinese)) |

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