

IWHR Newsletter 2017-03 (Autumn Edition)

发件人: caijindong<caijindong@126.com>

时 间:2017年10月13日(星期五)下午2:18

收件人:Cai Jindong<cai.jindong@foxmail.com>



IWHR Newsletter 2017-03 (Autumn Edition)

INTERNATIONAL COOPERATION



Andreas Goetz visits and lectures

Mr. Andreas Goetz, Senior Consultant and former Deputy Director of Swiss Federal Office for the Environment, visited IWHR and lectured at the institute's Global Vision Forum on Switzerland's risk management philosophy and practice.



IWHR Hosting ICFM Secretariat

On September 7, 2017 in U.K at the Closing Ceremony of ICFM7, Chairman of the International Conference on Flood Management (ICFM) Prof. Slobodan P. Simonovic declared the ICFM Permanent Secretariat would be hosted in IWHR.



IWHR at 1st Asia International Water Week

IWHR participated in the 1st Asia International Water Week, which was kicked off in South Korea on September 20, 2017, attending important events, coordinating 5 sessions under the theme of "Water and Climate Change", and organizing sessions.



Shen Hongdao visits and lectures

Prof. Shen Hongdao, a world-famous ice engineering expert of the U.S.-based Clarkson University, paid a visit to IWHR and delivered æ lecture on river ice process modeling at the institute's Global Vision Forum on August 28, 2017.

RESEARCH PROGRESS



Waterstop structures

China Central TV news recently live broadcast the Banjianhe Reservoir about the "spiderman" workers on a steep dam of 40 degrees. The waterstop materials used were exactly the coated flexible cover watertight structure independently developed by IWHR-KHL.



Water-fertilizer controlling system

IWHR's Department of Irrigation and Drainage unveiled the independently-developed "Integrated Intelligent Water-Fertilizer Controlling System" at the China-Arab States Expo 2017 in Yinchuan, northwest China's Ningxia Hui Autonomous Region.



Water and sediment in Yellow River Basin

A field investigation for the research on "Evolution Mechanism and Trend Forecast of Water and Sediment in the Yellow River Basin", which was undertaken by IWHR, was carried out in northwest China's Gansu, Ningxia and other places.



Model fish egg drifting test

IWHR's Research Center for Sustainable Hydropower Development has jointly carried out model fish egg drifting and recapturing test in the middle reaches of the Yangtze River with Yangtze River Fisheries Research Institute of China Academy of Fishery Science.



Home | News and Events | Global Vision Forum | Contact Us