

## IWHR Newsletter 2017-02 Summer Edition

发件人: caijindong <caijindong@126.com>

时间: 2017年7月24日(星期一) 中午11:08

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



China Institute of Water Resources and  
Hydropower Research

## IWHR Newsletter 2017-02 (Summer Edition)

# INTERNATIONAL COOPERATION



### 14th IWHR-KICT Joint Seminar

The 14th Joint Seminar between IWHR and Korea Institute of Civil Engineering and Building Technology (KICT) was held on June 27, 2017 in Beijing.



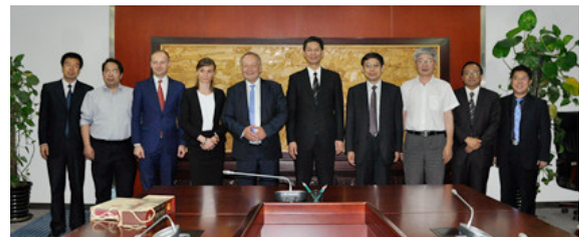
### Pakistan's Punjab official visits

Yawar Badat, senior official of Pakistan's Punjab Board of Investment and Trade visited IWHR on June 12, 2017, meeting with Vice President Wang Xiaogang in talks on future cooperation.



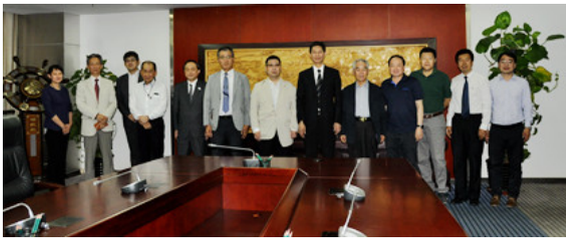
### Martin Griffiths lectures on water regulation

Prof. Martin Griffiths, a senior expert on water resources management and protection, visited IWHR on May 17, 2017, meeting with IWHR President Kuang Shangfu and lecturing at the institute's Global Vision Forum.



### Polish Ministry of Environment visits

Undersecretary of State of the Ministry of the Environment of Poland Mr. Mariusz Gajda visited IWHR on May 12, 2017, met with IWHR President Kuang Shangfu and talked on future cooperation in water resources management.



### Japan Conservation Engineers visits

Japan Conservation Engineers Co Ltd. (JCE) CEO Hiroshi Tsuji visited IWHR on May 11, 2017, met with IWHR President Kuang Shangfu and talked about future technical exchange and cooperation.



### Asia Water Council delegates visit

On the occasion of attending the fourth Board of Council meeting of Asia Water Council (AWC), which is organized by The Ministry of Water Resources, China and IWHR, a delegation of about 60 persons paid a visit to IWHR.

## RESEARCH PROGRESS



### Hydraulic models of Francis turbines

With around 3 decades of research of Francis turbines and practice in hydropower construction, capacity expansion and rehabilitation, Beijing IWHR Technology Co. Ltd. has accumulated rich experience and reaped fruitful achievements, establishing self-developed hydraulic development system...



### Efficient irrigation for large-scale application

IWHR's Department of Irrigation and Drainage is doing a state-sponsored research to study efficient irrigation technology and demonstration for large-scale application. The research aims at saving water and increasing yields for the Northeast China region.



### Water supply in pastoral areas

IWHR's Department of Irrigation and Drainage is doing a research to apply key water supply technologies in rural and pastoral areas, the first in northwest China's Qinghai Province.



### Underground drinking water sources

The establishment of a research to investigate the basic resources environment of underground drinking water sources in Beijing-Tianjin-Hebei region was recently approved, with IWHR as its project leader.