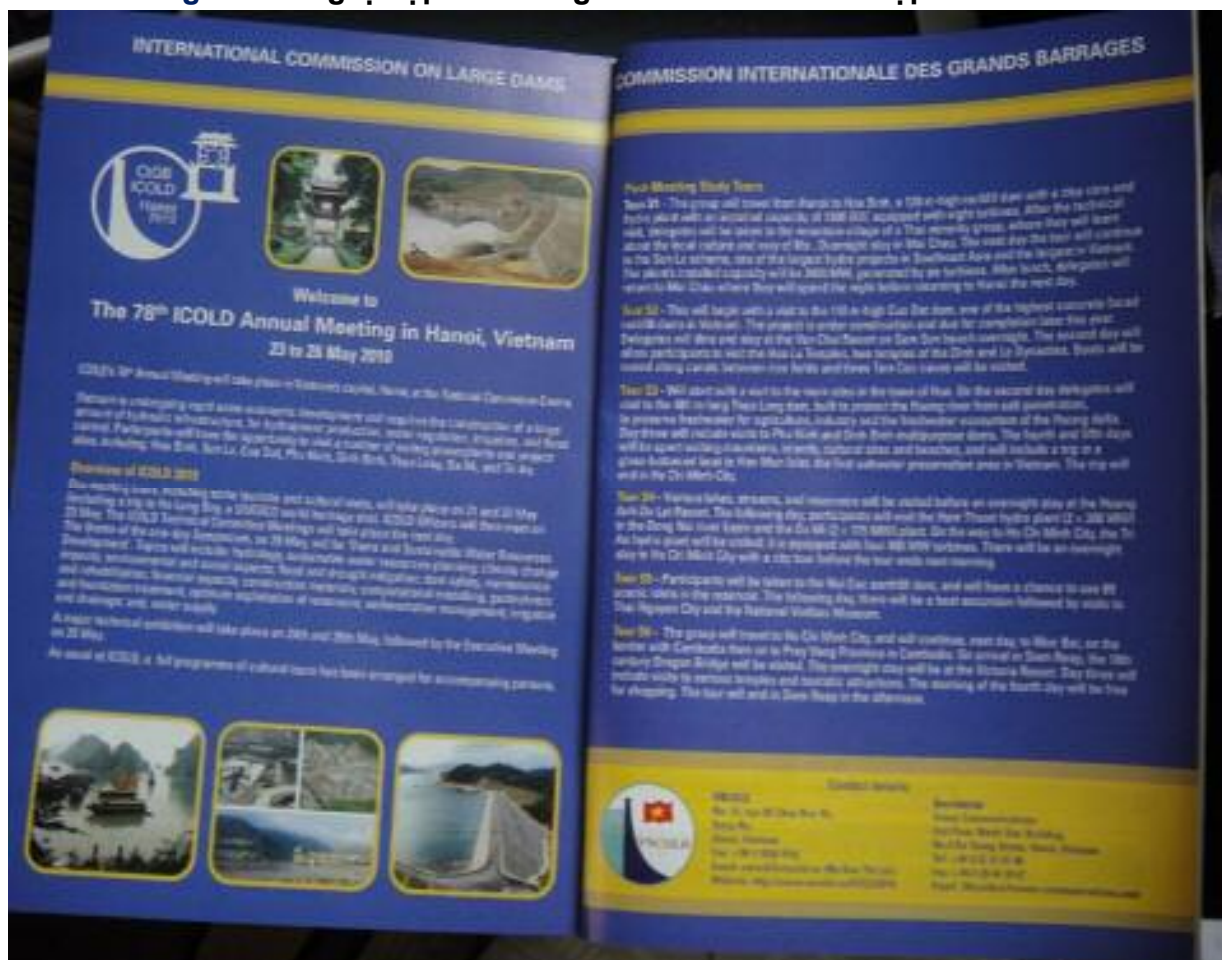


## “Hydropower & Dams” và “Hydro Review HRW” hưởng ứng Hội nghị Đập lớn Thế giới tại Hà Nội.

Các Tập đoàn lớn nhất thế giới về truyền thông và một số lĩnh vực khác là Aqua-Media (Anh) và Pennwell (Hoa Kỳ) đồng thời chủ trì các tạp chí nổi tiếng “International Journal of Hydropower & Dams” (H&D) “Hydro Review HRW” đã đưa tin Hội nghị Đập lớn Thế giới lần thứ 78 tại Hà Nội.

trên các websites, tập san và đăng nhiều báo cáo khoa học của các tác giả Việt Nam gần đây và sẽ có mặt để tham gia trưng bày tại Triển lãm Kỹ thuật.

### Trang tin về nghị Đập lớn Thế giới lần thứ 78 trên Tạp chí “H&D” :



Tin và bài của Hội nghị Đập Lớn Thế giới lần thứ 78 trên các websites của “H&D”

The screenshot shows the top section of the HYDROWORLD.com website. At the top center is the EMERSON Process Management logo. Below it, the website name 'HYDROWORLD.com' is prominently displayed in blue. To the right of the name, it says 'Website powered by HYDRO REVIEW' with a logo. Further right, there is a user login area with 'Hello, Log In' and 'Advanced Search' with a search box and 'Search' button. Below the search box, it says 'Subscribe: Newsletter Magazines'. A navigation menu includes 'Home', 'Environmental', 'Hydro Project Activity', 'Technology & Equipment', 'Dams & Civil Structures', 'Regulation & Policy', 'Tenders & Notices', and 'World Regions'. Below the menu, a welcome message 'Welcome to HydroWorld.com!' is shown. The breadcrumb trail reads 'Home > Display > Article'. Below this, there are social media icons for Facebook, Twitter, LinkedIn, and YouTube, along with 'Print', 'Email', and 'Save' options. A red box highlights the article title: **Hanoi 2010: Dams and Sustainable Water Resources Development**. Below the title, it says 'By Pham Hong Giang'. The article text begins with: 'The International Commission on Large Dams' 78th Annual Meeting, to be held May 23-26, 2010, in Hanoi, Vietnam, brings together dam experts from throughout the world to exchange knowledge and experiences. Such information exchange is vital to ensure efficient use and development of dams and hydroelectric generating facilities. The International Commission on Large Dams' (ICOLD) 78th Annual Meeting provides dam engineering professionals with multiple opportunities to learn about the challenges facing the profession today and to gather the latest technical information. The annual meeting

The screenshot shows the 'Events' page on the HYDROWORLD.com website. The navigation menu is the same as in the previous screenshot. Below the menu, there are links for 'Buyers Guide', 'Hydro Section:HKW', 'Home', 'Advertise', 'Submit an Article', 'Video Gallery', 'Subscribe', 'Contact Us', and 'Site Map'. The breadcrumb trail reads 'Home > Events'. The page is divided into several sections. On the left, there are 'HydroWorld Events' and 'PennWell Power Events'. The 'HydroWorld Events' section features 'HydroVision International 2010' from July 27-30, 2010, in Charlotte, North Carolina, USA. The 'PennWell Power Events' section lists 'Renewable Energy World Europe' (June 8-10, 2010), 'POWERGRID Europe' (June 8-10, 2010), and 'POWER-OEN Europe' (June 8-10, 2010). The 'Hydro Calendar' section lists several events, with one highlighted in a red box: 'International Commission on Large Dams Annual Meeting Hanoi, Vietnam' from May 23, 2010, to May 26, 2010. Other events include 'World Tunnel Congress' (May 14-16, 2010), 'World Environmental and Water Resources Congress 2010' (May 16-20, 2010), 'All-Energy 2010' (May 19-20, 2010), 'Hydropower and the Environment' (May 31, 2010 - June 17, 2010), and 'National Electric Power Association Conference & Expo'. On the right side, there is an advertisement for 'Hydro911.com' with the text 'We Are The Solution To All Your Hydro Maintenance Needs!' and a logo for 'ICMS'. Below that is another advertisement for 'Renewable Energy Solutions DELIVERED' by 'HDR' and 'DTA', listing services in 'ENGINEERING', 'ENVIRONMENTAL', and 'REGULATORY'.

Một số bài của các tác giả Việt Nam đăng trên tạp chí “H&D”:

## Dams and hydropower development in Vietnam

Prof Dr Pham Hong Giang, President, Vietnam National Committee on Large Dams

Vietnam is one of the most active country's in Asia in terms of water resources development, with many major multipurpose dams under construction and planned, mostly for hydropower as one of the main functions. This article gives an overview of the current main issues, progress and challenges.

Vietnam has a subtropical humid monsoon climate. Annual rainfall is very high, and most of the territory (especially in the North and the Central regions) is mountainous and has good potential for water storage and hydropower. Rainfall is almost the only source of surface flow, and is concentrated within a few months of the year. Therefore,

measures such as afforestation, relocation of inhabited areas, and so on.

### 2. Major river basins

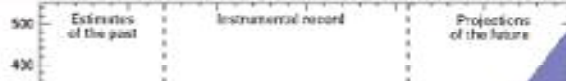
Vietnam is considered to be composed of three main regions: the Northern, Central and Southern areas.

## Impacts of rising sea level on the Mekong Delta

Trinh Cong Van, Estuary and Coastal Engineering, SIWRR, Vietnam

Vietnam is one of the countries mostly seriously threatened by the rising sea level phenomenon which is predicted to be increasing as a result of climate change. This article discusses the implications relating to flooding and possible impacts on agriculture, on coastal areas and on some broader aspects of socio-economic development. The author stresses the need to quantify the impacts, and for short-and long-term adaptation measures to be developed.

It is widely predicted that increasing global temperatures will continue to raise sea levels, as a result of the melting of mountain glaciers and some ice sheets of Greenland and the Antarctic. It has been reported that in the period 1961 to 2003, the global



## Vietnam on the way towards integrated water resources management

Do Hong Phan, Council Chair, Centre for IWRM Promotion, and Chair, Technical Advisory Committee, Vietnam Water Partnership

Water resources development is making a major contribution to Vietnam's socio-economic development. The country faces a number of challenges: water resources are unevenly distributed and there are rapidly increasing demands on these resources from various sectors. A framework is now in place which encourages integrated water resources management; this, combined with a new National Water Resources Strategy are proving extremely valuable in the country.

Vietnam has a land area of 330 000 km<sup>2</sup>, a coastline 3200 km long, and the land borders 3700 km long. Three-quarters of the territory consists of mountains and hills.

The 2009 national census gave a population figure of 86.2 million, with 54 ethnic groups and an urban

unsustainable. There is an inadequate understanding of how water resources would be following accelerated events caused by climate change.

### 2. Status of water resources and the river basins

# Design and construction of Vietnam's highest CFRD

Giang Pham, Hong Nga Pham Hong and Hoai Nam Nguyen  
Ministry of Agriculture and Rural Development and VNCOLD, Vietnam  
M. Ho Ta Khanh, VNCOLD, France

Dams are playing a particularly important role in Vietnam for water resources management and socio-economic development. Cua Dat is a multipurpose scheme nearing completion, which incorporates the highest concrete faced rockfill dam in the country, with a height of 119 m. This paper describes the design of the dam, and challenges during construction such as major flooding of the site in 2007.

**C**ua Dat dam is in the central part of the Chu river basin, about 230 km south of Hanoi. This river is the largest tributary of the Ma river, one of the major waterways in the north-central region of Vietnam. The project had been planned and was

## 1. Main features of the scheme

The main dam, a concrete faced rockfill structure, is 119 m-high with a crest length of 1023 m, and a volume of  $10 \times 10^6 \text{ m}^3$ . Other elements of the project are