COMMITTEES

Honorary Committee

Vietnam

Assoc. Prof. Bui Cach Tuyen, Deputy Minister of Natural Resources and Environment (MONRE)

Assoc. Prof. Huynh Thanh Dat, Vice President of Vietnam National University – Ho Chi Minh City (VNU-HCM)

Assoc. Prof. Phan Minh Tan, Director of HCMC Department of Science and Technology (DOST)

International

The Consul General, Dr. Hans-Dieter Stell, German Consulate General, Ho Chi Minh City

Scientific Committee

Vietnam

Prof. Lam Minh Triet, Director of Water and Environmental Technology Institute (WETI)

Prof. Pham Ngoc Dang, Director of Centre for Environmental Engineering of Towns and Industrial Areas (CEETIA) - Hanoi University of Civil Engineering (HUCE)

Prof. Dang Thi Kim Chi, Chairwoman of Science and Technology Council, Vietnam Association for Conservation of Nature and Environment (VACNE)

Prof. Tran Hieu Nhue, Chief of Business and Environment Committee, VACNE

Assoc. Prof. Ngo Ke Suong, Vice Chairman of HCMC Union of Science and Technology Associations

Assoc. Prof. Phung Chi Sy, Vice Director of Institute of Tropical Technology and Environmental Protection (VITTEP)

Assoc. Prof. Do Hong Lan Chi, Vice Director of Science and Technology Department, VNU-HCM

Prof. Nguyen Van Phuoc, Director of Institute for Environment and Resources (IER), VNU-HCM

Assoc. Prof. Nguyen Phuoc Dan, Dean of Environmental Faculty, HCMC University of Technology

Dr. Nguyen Trung Viet, Chief of Climate Change Bureau, HCMC Department of Natural Resources and Environment (DONRE)

International

Prof. Dr. Günter Meon, University of Braunschweig, Germany

Prof. Dr. Otto Richer, University of Braunschweig, Germany

Prof. Dr. Joachim Fettig, University of Applied Sciences Ostwestfalen-Lippe, Germany

Prof. Dr. Andreas Fink, Karlsruhe Institute of Technology (KIT), Germany

Prof. Dr. Jürgen Jensen, University of Siegen, Germany

Prof. Dr. Yoon Jeyong, School of Chemical and Biological Engineering, Seoul National University (SNU), Korea

IMPORTANT DATES

Abstracts Due (extended) 30/03/2014

(Vietnamese and English)

Accepted Abstracts Notification 10/04/2014
Full Text (Vietnamese or English) 15/05/2014
Registration 30/04/2014

HOST OF THE CONFERENCE

Vietnam National University – Ho Chi Minh City

CO-ORGANIZED BY

Institute for Environment and Resources (IER) – VNU-HCM Leichtweiss Institute for Hydraulic Engineering and Water Resources (LWI) - University of Braunschweig, Germany (Coordinators of joint EWATEC-COAST research project)

SECRETARIAT

Dr. tech. Do Thi Thu Huyen (IER) Dr.-Ing. Matthias Pätsch (LWI)

CONTACT

IER, 142 To Hien Thanh, District 10 Ho Chi Minh City V I E T N A M

Tel: +84 8 3866 0160, +84 8 3865 1132 (ext 10) Email: icenr@icenr.org, thuhuyen1403@gmail.com

WEBSITE

www.icenr.org

REGISTRATION FEE

free of charge





Sponsors of EWATEC-COAST Vietnam National University Ho-Chi-Minh City







ICENR 2014

Green Growth,
Climate Change and
Protection of
Endangered Coastal
Regions

17 - 18th June 2014
Ho-Chi-Minh City
VIET NAM

ICENR 2014

Green Growth, Climate Change and Protection of Endangered

Coastal Regions

SIDE EVENTS

In addition to post-conference workshops we intend to organize side events like a climate change adaptation movie night, a photo contest and a poster contest.

EXHIBITION

During the conference there will be an exhibition in the Conference Hall, a great opportunity to share, to network and to broaden your knowledge by gathering the latest information on the topics of the conference.

Post-CONFERENCE

A one-day post-conference training session for regional professionals will be organized on the following topics:

- Integrated water modelling:
 Hydrological Model PANTA RHEI &
 Groundwater Modeling in Thi Vai
 Vicinity
- Air pollution modelling with AERMOD and AUSTAL 2000
- Waste water treatment technology for leather and dying industries

CONFERENCE THEMES

The conference will be structured around the main topics:

- Green Growth
- Climate Change
- Modelling and Management Tools
- Process and Environmental Technologies
- Other Related Topics

OBJECTIVES

This once every two year event aims at creating a forum to exchange scientific knowledge and experience on green and sustainable development. It also facilitates Vietnamese and international scientists to better understand the actual needs and expand cooperation in research, training and technology transfer in the field of environment.

ICENR: 17 - 18th June, Ho-Chi-Minh City, Viet Nam

On behalf of the Honorary Committee and Organising Committee, we are pleased to invite you to the 4th VNU - HCM International Conference for Environment and Natural Resources ICENR 2014 "Green growth, climate change and protection of the coastal environment" which will be held in Ho-Chi-Minh City (HCMC), Viet Nam, in June 2014. HCMC, the biggest city in Vietnam, ranks among the top 10 cities in the world with populations most likely to be severely affected by climate change. Hence, HCMC experiences these days a comprehensive transformation to adapt itself to climate impacts. On the way to the implementation of the national climate change strategy the Green Growth Strategy is one important part of sustainable development, keeping the economic growth fast, efficient and sustainable.

Modelling and management tools as well as process and environmental technologies tailored to coastal zones are keys to meet these challenges, hence are topics in the conference.

We intend to give a closer insight in above topics and to deepen the knowledge of how endangered regions can prepare for the challenges we are faced with. A major subject of the conference will be the ongoing German-Vietnamese research project **EWATEC-COAST** on technologies for water and environment protection of coastal zones in Vietnam, financed by German Ministry BMBF and VN National Univ. HCMC. We expect scientists, government officials, national and international experts to present and share their views, experiences and innovations in the conference.

GUIDELINE FOR ABSTRACTS

The official language of the conference will be English. People interested to present their work via oral or poster presentation are invited to submit an abstract in English, together with the registration form. The abstract should not exceed 250 words (Word, Arial, 12). It should contain title, author details and a brief presentation of the work to be presented.

Submission of abstract is preferred by electronic means, but could also be done by hard copy (hard copies should include an electronic version on a diskette).

See conference website: www.icenr.org



