

# **IFGTM 2017**

First Announcement and Call for Papers

## 7<sup>th</sup> International Forum on Green Technology and Management

New Approaches and Solutions in Environmental Protection Towards Sustainable Development

Hanoi, October 25-26, 2017





























#### Introduction

The International Forum on Green Technology and Management (IFGTM) is an annual event organized by the Consortium for Green Technology Management and Research (CGTMR). The consortium consists of sixteen members: School of Environmental Science and Technology, Ha Noi University of Science and Technology (INES-HUST); Faculty Environment, Ho Chi Minh City University of Technology (FE-HCMUT): Faculty of Environment. Da Nang University of Technology (FE-DUT); Department of Environmental Resources and Management, Chia Nan University of Pharmacy and Science (ERM-CNU); Institute Environmental Science and Engineering, National University of Civil Engineering (IESE-NUCE); Department of Environmental Science, Hue University of Sciences (DES-HUSC); Institute of Resources and Environment, Hue University (IREN-HU); Institute of Environmental Technology, Vietnam Academy of Science and Technology (IET-VAST); College of Environment and Natural Resources, Can Tho University (CENRes-CTU): Department of Environment and Resources, University of Thu Dau Mot (DER-UTDM) and Faculty of Biotechnology and Environmental Engineering, Ho Chi Minh City University of Food Industry (FBEE-HUFI); Faculty of Environmental Science, University of Science, Vietnam National University Ho Chi Minh City (FE-HCMUS); Faculty of Environmental Science, University of Science, Vietnam National University Hanoi (FE-VNU-HUS); Faculty of Biology and Environmental Science, The University of Education, Da Nang (EN-UED-UDN): University Faculty Environment and Natural Resources, Nong Lam University, Ho Chi Minh City (FBES-NLU); Faculty of Environmental Engineering, National University of Civil Engineering (FE-NUCE);

IFGTM provide a platform for researchers and managers to share knowledge, experience and research results in various aspects of environment, with a focus on green technology

and management. There have been so far six IFGTMs occurred: in Da Nang (2011), in Ho Chi Minh City (2012), in Ha Noi (2013), in Can Tho (2014), in Hue (2015) and in Binh Duong (2016). The 7<sup>th</sup> International Forum on Green Technology and Management (IFGTM 2017) is hosted by Institute of Environmental Technology, Vietnam Academy of Science and Technology (IET-VAST) and will be held in Hanoi capital, from 25<sup>th</sup> to 26<sup>th</sup> October, 2017.

## **Theme and Topics**

With the theme "New Approaches and Solutions in Environmental Protection Towards Sustainable Development", IFGTM 2017 will cover broad range of the following topics related to environmental engineering and management:

- Solid and hazardous waste management;
- Wastewater and water treatment;
- Air pollution control;
- Climate change;
- Monitoring, analysis and modeling in environment engineering;
- Reduce Reuse Recycle;
- o Biodiversity and agricultural environment;
- Environment of coastal area.

## **Organizing Committee**

## Chair of committee:

Prof.Dr. Huynh Trung Hai (HUST)

## Deputy of committee:

A/Prof.Dr. Trinh Van Tuyen (IET-VAST)

#### Members:

A/Prof.Dr. Nguyen Phuoc Dan (FE-HCMUT)

A/Prof.Dr. Tran Van Quang (FE-DUT-DU)

A/Prof.Dr. Nghiem Trung Dung (INEST-HUST)

A/Prof.Dr. Nguyen Viet Anh (IESE-NUCE)

A/Prof.Dr. Tran Viet Nga (FE-NUCE)

A/Prof.Dr. Nguyen Xuan Hai (FE-VNU-HUS)

Dr. Ho Dac Thai Hoang (IREN-HUEUNI)

Dr. Duong Van Hieu (DES-HUSC)

A/Prof.Dr. To Thi Hien (FE-HCMUS)

MSc. Doan Ngoc Nhu Tam (TDMU)

Dr. Nguyen Tran Dien (IET-VAST)

A/Prof.Dr. Nguyen Hieu Trung (CENRes-CTU)

#### Secretariat:

Dr. Nguyen Duc Quang (INEST-HUST)

MSc. Hoang Thi Thu Hang (IET-VAST)

MSc. Vu Le Minh (IET-VAST)

#### Scientific committee

A/Prof.Dr. Nguyen Viet Anh (IESE-NUCE)

A/Prof. I-Ming Chen (ERM-CNU)

A/Prof.Dr. Nguyen Van Cong (CTU)

A.Prof.Dr. Nguyen Phuoc Dan (FE-HCMUT)

A/Prof.Dr. Nghiem Trung Dung (INEST-HUST)

Dr. Nguyen Tran Dien (IET-VAST)

Prof. Shigeo Fuji (GSGES-KU)

Prof.Dr. Huynh Trung Hai (HUST)

A/Prof.Dr. Nguyen Thi Ha (FE-VNU-HUS)

A/Prof.Dr. To Thi Hien (FE-HCMUS)

A/Prof.Dr. Ha Ngoc Hien (IET-VAST)

A/Prof.Dr. Nguyen Thi Hue (IET-VAST)

A/Prof.Dr. Hoang Thi Thu Huong (INEST-HUST)

A/Prof.Dr. Nguyen Manh Khai (FE-VNU-HUS)

Prof.Dr. Dang Dinh Kim (IET-VAST)

Dr. Jae-chun Lee (KIGAM, Korea)

Dr. Pham Khac Lieu (DES-HUSC)

A/Prof. Dr. Che Dinh Ly (TDMU)

A/Prof.Dr. Tran Viet Nga (FE-NUCE)

A/Prof.Dr. Tran Van Quang (FE-DUT-DU)

Dr. Mikiya Tanaka (AIST-Japan)

Prof.Dr. Nguyen Thi Kim Thai (FE-NUCE)

A/Prof.Dr. Trinh Thanh (INEST-HUST)

A/Prof.Dr. Trinh Van Tuyen (IET-VAST)

Dr. Nguyen Tien Vinh (UTS-Australia)

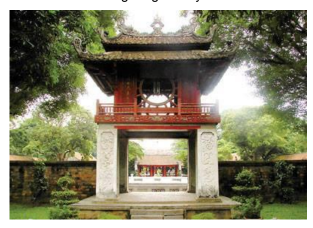
Prof. Ming-Chun Lu (GTM-ERM, CNU)

A/Prof. I-Ming Chen (GTM-ERM, CNU)

## Hanoi capital

As a capital of the Social Republic of Vietnam, Hanoi is also a crucial center of culture, politics,

trade, and tourism all over the country. Locating on the right bank of Red River, being built from low land, Hanoi has been long considered as the city of 18 graceful lakes. The most obvious reminders of proud history of Hanoi are written on the vellow walls of centuries - old Temples. colonial stylistic buildings and plenty of museums dotted around the former Thang Long Imperial Citadel. Some outstanding vestiges are Temple of Literature (Van Mieu) - the first university of Vietnam, One Pillar Pagoda (Chua Mot Cot) symbol of national cradle of Buddhism and Taoism, the Cathedral St – Joseph, Grand Opera House. Coming to Hanoi - which could be translated as Rivers Interior or Between Rivers, is not just a trip but also a highlight backing to culture and history and discovering the hidden charm of "ascending dragon" city.



## Important dates

Abstract Submission Deadline: March 31th, 2017.

Notification of Acceptance/Rejection: April 30<sup>th</sup>, 2017.

Full Paper Submission Deadline: June 30th, 2017.

Finish the reviewing: August 15<sup>th</sup>, 2017

Final Paper Submission Deadline: September 15<sup>th</sup>, 2017.

Final review by Standing Scientific Committee: September 30<sup>th</sup>, 2017.

Conference Dates: October 25-26th, 2017.

## Abstract and full paper submission

Abstracts and papers should only be submitted online at the conference website: http://ifgtm.vn/

All abstracts must be submitted and presented in English and should include title, names and affiliations of all authors, contact email of corresponding author; and key words. Abstracts may not have more than 200 characters including spaces.

If your abstract has been accepted, you should submit your Final Paper. There is a limit of 6 pages (including references).

The forum language is English.

Papers will be published in a Special Issue of Journal of Science and Technology of Vietnam Academy of Science and Technology (VAST).

All accepted papers must be at least presented in poster.

## **Financial support**

PhD candidates of consortium members will be subsidized 50% participation fee. Subsidized travel fee: from the South is 1,000,000 VND and from Hue and Danang is 500,000 VND.

## **Registrations Fee**

1,500,000 VND/1 article

The payment fees for review and publication of submitted papers.

## **Contact address**

Secretariat email: secretary.ifgtm@gmail.com

Detail and updated information about

IFGTM2017 is available at: http://ifgtm.vn/

All industries need to be "Green" by integrating the environmental technologies with resources management