OBJECTIVES OF THE CONFERENCE

BRINGING PEOPLE TO SHARE KNOWLEDGE

From 2010, CIGOS (Conférence Internationale de Géotechnique - Ouvrages - Structures) has become a brand of international scientific exchange. Each CIGOS conference is an excellent opportunity for institutions, enterprises and universities to meet each other's and exchange ideas. It aims to promote beneficial economic partnership and technology exchanges between enterprises as well as the co-operation in higher education and research around the world. Following the success of the last three CIGOS conferences in (2010, 2013 and 2015), the international conference CIGOS 2017 will be held at the Ho Chi Minh City University of Technology, Vietnam.

Overcoming challenges is a key for development of any industry including the construction. To this end, the main scientific themes of CIGOS 2017 will focus on New Challenges in Civil Engineering.

THEMES

The conference emphasizes on recent evolution in various disciplines of construction engineering as listed below:

- √ Advanced modeling of structures (AMS)
- ✓ Materials for construction (MFC)
- √ Geotechnics for environment and energy (GEE)
- √ Innovative designs and methods (IDM)
- √ Water treatment and Environment (WTE)
- √ Case studies (CST)

REGISTRATION

Participants must register and pay the registration fee and completing the registration form. These fees allow delegates to participate in all activities (including lunch, coffee break, and banquet) throughout the conference. Payment must be made in advance via the web-site of the conference:

http://www.cigos2017.sciencesconf.org.

A certificate of attendance will be issued to all participants upon registration. The registration fee will be refunded upon request to the authors whose articles would not be accepted by the scientific committee. You must register to attend the conference.

ORGANIZING COMMITTEE

HA Minh Cuong (Chair) AVSE & ENS Cachan, FRA

HERVE Guillaume (Co-chair) ESTP Paris, FRA

MAI Thanh Phong (Co-chair) HCMUT, VNA

RAGUENEAU Frédéric ENS Cachan, FRA

(Co-chair)

BENBOUDJEMA Farid ENS Cachan, FRA

BUI Le Khanh ESTP Paris, FRA

DO Tuan Anh Ecole Polytechnique, FRA

DUONG Trong Vinh GCMM & Semofi, FRA

LE Minh Quan ENS Cachan, FRA

GCMM & UVSQ, FRA LE Van Nhat

HCMUT, VNA LUU Xuan Loc

NGO Sy Hoan GDS, FRA

NGO Van Trang ESTP Paris, FRA

NGUYEN Duy Hung FAYAT Group, FRA

NGUYEN Khanh Son HCMUT, VNA

NGUYEN Thanh Son GCMM & ENS Cachan.FRA

GCMM & ESTP Paris, FRA NGUYEN Thuong Anh

Tractebel, FRA **NGUYEN Tien Long**

NGUYEN Van Linh GCMM & SETEC, FRA

NGUYEN Van Ngan GCMM & Egis, FRA

ROUZAUD Christophe **ESTP Paris, FRA**

TRAN Cong Danh HCMUT, VNA

CARE Lab, HCMUT, VNA TRAN Ngoc Tien Dung

TRAN Nguyen Hoang Hung HCMUT, VNA

TRAN Thanh Danh Open University, VNA

CONTACT & INFORMATION

Web-site: http://www.cigos2017.sciencesconf.org

Information: secretariat@cigos.org









CIGOS 2017

HOCHIMINH CITY - VIETNAM



INTERNATIONAL CONFERENCE ON

NEW CHALLENGES CIVIL ENGINEERING

October 26th & 27th, 2017

Ho Chi Minh City University of Technology

268 Ly Thuong Kiet Street - Ward 14 - District 10 Ho Chi Minh City - Vietnam

SCIENTIFIC COMMITTEE

WONG Henry (Chair)
BENBOUDJEMA Farid
BOUTILLON Laurent

BREDY TUFFE Patricia

BUI Quoc Bao BUI Tuan Anh

COLIN Johan COLLIN Frédéric DO Quang Minh DROGUI Patrick

FUKAGAWA Ryoichi GHORBEL Elhem

GOURDON Rémy HERVE Guillaume HUYNH Khoa HUYNH Quoc Vu KITAZUME Masaki LANOS Christophe

LEO Chin

LUONG Van Hai NGUYEN Frédéric NGUYEN Minh Tam NGUYEN Trung Kien NGUYEN Xuan Hung

OTANI Jun

PHAN Thi San Ha RAGUENEAU Frédéric

ROUZAUD Christophe SECHET Philippe

TAKAHASHI Hiroshi TAKEBAYASHI Hiroshi

TANAKA Hitoshi TANG Anh Minh

TORRENTI Jean-Michel
TRAN Ba Viet

TRAN NGUYEN Hoang Hung

TRAN The Truyen
TRAN Tuan Anh

VU Xuan Hong WAHAB Magd Abdel

WONG Henry ZHOU Annan ENTPE, France

ENS Cachan, France

Vinci Construction, France

ESTP, France

Savoie Mont Blanc Univ., France

Nante Univ., France

ESTP, France

Liege Univ., Belgium HCMUT, Vietnam INRS, Canada

RITSUMEIKAN Univ. Japan

Cergy-Pontoise Univ., France

INSA Lyon, France EDF , France NGI, Norway HBCR, Vietnam Tokyo Tech, Japan

IUT/INSA Rennes, France

Western Sydney Univ., Australia

HCMUT, Vietnam
Liege Univ., Belgium
HCMUT, Vietnam
HUTECH, Vietnam
HUTECH, Vietnam

Kumamoto Univ., Japan HCMUT, Vietnam

ENS Cachan, France ESTP, France

Grenoble-INP, France Tohoku Univ., Japan

Kyoto University, Japan

Tohoku Univ., Japan ENPC, France IFSTTAR, France IBST, Vietnam HCMUT, Vietnam UTC, Vietnam

HCMC Open Univ. , Vietnam

Lyon 1 Univ., France Ghent Univ., Belgium ENTPE, France

RMIT Melboune, Australia

ORGANIZERS

Ho Chi Minh City University of Technology is one of the oldest and most prestigious engineering schools in Vietnam founded in 1957. The educational program is based upon an integrated multidisciplinary approach that harmoniously blends basic scientific and technical education, technological education, and a solid initiation to the economic, social and human realities of industry. - http://www.hcmut.edu.vn

The Ecole Normale Supérieure Paris-Saclay (ENS Paris-Saclay) is a prestigious public institution of higher education and research founded in 1912. With its multidisciplinary departments and their associated research laboratories, the ENS Paris-Saclay provides its students with a high-level cultural and scientific training. - http://www.ens-cachan.fr

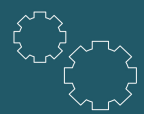
The Ecole Spéciale des Travaux Publics (ESTP) is one of the French "GrandesEcoles", which are the leading institutions for French engineering and management education. The ESTP Paris is the French institution that trains the largest number of students for the construction industry in all fields: design, construction, planning & development, project & facilities management, sustainable buildings & infrastructures, rehabilitation, maintenance, new materials and energy efficiency. - http://www.estp.fr

The Association of Civil Engineering, Mechanics and Materials (GCMM) is an association of scientific and technical nature. Its objective is to create a place of encounter and exchange between its members, to promote the image of the Vietnamese community in the fields of Civil, Mechanical and Materials Engineering, and to contribute to Vietnam's development and bilateral relationship between France and Vietnam. - http://www.gcmm.fr

The Association of Vietnamese Scientists and Experts (AVSE) is founded in May 2011. It aims at providing a forum for scientists and experts to exchange ideas and discuss the future of their professions, as well as at contributing actively to the development of Vietnam. - http://www.a-vse.org

CALL FOR PAPERS

Authors are invited to submit high-quality original research for presentation at CIGOS 2017 and the conference Proceedings is expected to be indexed in the most well-known databases. Please submit abstracts of 250 - 500 words via the online facility: http://www.cigos2017.sciencesconf.org
It is mandatory that at least one author shall register for each paper.



IMPORTANT DATES

November 1st 2016
Notification of Abstract acceptance:

November 15th 2016

Deadline for full Paper submission:

March 1st 2017

Notification of Paper acceptance:

April 30th 2017

Conference dates:

October 26th & 27th 2017

CIGOS 2017
HOCHIMINH CITY - VIETNAM