Call for Papers

The 3rd International Conference on the Development of Biomedical Engineering in VIETNAM- Ho Chi Minh City, Jan 11-14, 2010

"New Frontiers in Biomedical Engineering"

ORGANIZING COMMITTEE

Prof. Catherine Marque Compiegne University, France Prof. Christian Roux

Laboratory for Medical Information Processing, France

Prof. Ho Thanh Phong, Rector

International University, VNU - HCM

Prof. James Goh

National University of Singapore

Prof. Lawrence Huan Trong Le

University of Alberta, Canada

Prof. Marc Garby

Houston University, USA

Prof. Marie-Christine Ho Ba Tho

Compiegne University, France

Prof. Nakagawa Masahiro

Nagaoka University of Technology, Japan

Prof. Nguyen Tan Binh, Rector

Pham Ngoc Thach Medicine University, Vietnam

Phan Kim Ngoc

University of Science, VNU - HCM

Prof. Ratko Magjarevic

IFMBE General Secretary

Dr. Roger Tran Son Tay

University of Florida, USA

Dr. Ryan Thinh Phan

Harvard Medical School, Harvard University, USA

Prof. Shyh-Hau Wang

Chung Yuan Christian University, Taiwan

Prof. Sun Kim

Hanyang University, Korea

Dr. Thai D. Nguyen

Ginkgo Biomedical Research Institute, Japan

Prof. Toh Siew-Lok

National University of Singapore

Prof. Vo Tan Son, Rector

HCM University of Medicine and Pharmacy, Vietnam Prof. Vo Van Toi

International University, VNU - HCM

Prof. Vu Dinh Thanh, Rector University of Technology, VNU - HCM

Prof. Watanabe Kazutada

Nagaoka University of Technology, Japan

Prof. Wellington Pham

Vanderbilt University, USA

Sponsored by:

International Federation for Medical and Biological Engineering



Full text of papers accepted for the conference will be published by Springer in the "IFMBE Proceedings Series".

We are inviting you to be part of this conference to present your latest results and to set a direction to further the development of biomedical engineering in Vietnam. You can give a talk, initiate a special interest session and/or organize a tutorial session on a special interest topic

We solicit all interdisciplinary works, which link life and health sciences to engineering and basic sciences, and cover from methodology to instrumentation and from molecular to upper levels.

The official language is English.

We are very honored to announce that the MAIN KEYNOTE SPEAKER of conference is Dr. JOHN GORE, Chancellor Professor of Radiology and Radiological Sciences, Biomedical Engineering, Molecular Physiology and Biophysics, and Physics, and Director of the Center for Imaging Sciences at Vanderbilt University Medical Center. He is an internationally renown expert in the field of MRI research and spectroscopy techniques, in clinical and basic sciences

Topics of interest include but are not limited to:

1.Scientific research:

Medical Imaging Healthcare Information Technology

Regenerative Medicine **Biomedical Ethics**

Medical Instrumentations Rehabilitation Engineering

Complementary and Alternative Medicine

Biomechanics Medical Genetics and Immunology

Bioinformatics Computational Surgery

2.Education models: 3.Entrepreneurship:

Undergraduate and Graduate Curriculum

Relationship University - Hospital - Industry

Legal Regulations (FDA)

Technology Transfer/Intellectual Properties: (EIR, MTA, CDA, CTA, CRADA, Patent, License)

4.Models for Vietnam: Search of the appropriate solutions for Vietnam

Abstracts Submission (200 words)	September 1, 2009
Notification of acceptance	October 1, 2009
Full text max. 6 pages (single space)	November 1, 2009
Registration Deadline	November 1, 2009

Contact address and all information: Prof. Vo Van Toi, Conference general chair

Add : International University, Quarter 6, Linh Trung, Thu Duc Dist. Ho Chi Minh City, VIET NAM

: + 84 - 8 - 37244271 Fax : + 84 - 8 - 2211 3517 Tel Cell : + 84 - 916100934

Website : http://www.hcmiu.edu.vn/bme/BME2010/

Email : bme@hcmiu.edu.vn

International University, **VNU-HCM**







Vietnam

HCM Univ. Medicine and Pharmacy,



HCM Univ. of Technology,



Nagaoka Technology,



Pham Ngoc Thach Medicine Univ. Vietnam





