

THE 12th ANNUAL INTERNATIONAL CONFERENCE OF THE ASIAN REPRODUCTIVE BIOTECHNOLOGY SOCIETY

Hanoi, Vietnam on 26-29 November 2015

“The Future of Reproductive Biotechnology and Stem Cell Medicine for
Sustainable Development and Human Health”



Welcome message

The Asia region has become a key driver of global politics and economics, but still faces critical challenges to increase the application of science, technology, innovation and partnerships.

Our annual ARB conference serves as the regional premiere forum for scientists and students from different Asian countries, aiming to assist them to build knowledge and partnerships with world experts and institutions of higher research and application related to Reproductive Biotechnology and Stem Cells. The 2015 conference will present cutting-edge areas of Reproductive Biotechnology and Stem Cell research, debate on actions needed to scale up mobilization of available resources for North-South integration that encourages and fosters their translation and application.

Furthermore, this conference will bring together distinguished and internationally renowned keynote speakers as well as clinicians, researchers, academics and investment professionals with an interest in reproductive biotechnology and stem cell medicine from Asia and beyond. We will also organize specific sections and forums where the young scientists and students can discuss the future of global research and innovation with the invited Nobel Laureate lecturers in Physiology/Medicine.

We expect that the 2015 ARB conference will give you new inspiration and motivation for innovation and success. Hence, we shall be really happy to invite you and colleagues to participate and contribute to the conference.

Looking forward to welcome you in Hanoi, Vietnam,
Sincerely yours,

Prof. Dr. Nguyen Viet Tien
Vice Ministry of Health
Honorary President of ARB- Hanoi 2015
Conference

Dr. Bui Xuan Nguyen
Chairman of the Local Organizing Committee
President of Asian Reproductive
Biotechnology Society

Organizers

ASIAN REPRODUCTIVE BIOTECHNOLOGY SOCIETY

Institute of Biotechnology,

Vietnam Academy of Science and Technology (IBT-VAST)

- **National Foundation for Science and Technology Development (NAFOSTED),
Ministry of Science and Technology, Vietnam**
- **Ho Chi Minh City Reproductive Endocrinology and Infertility Association (HOSREM)**
- **University of Science & Technology of Hanoi (USTH)**
- **Southeast Asian Biotechnology Center (SABC), Southeast Asian Research
Association of Vietnam (SEARAV)**
- **Hanoi National Hospital of Obstetrics and Gynecology (NHOG) - Ministry of Health**

Honorary President

Prof. Nguyen Viet Tien

Vice Ministry of Health

Chairman of Vietnam OBs-Gyn and Fertility Planning Association

Organizing Committee

Dr. Bui Xuan Nguyen, ARB President, Chairman

Vice Chairman

Assoc. Prof. Vu Ba Quyet, NHOG

Dr. Ho Manh Tuong, HOSREM

Assoc. Prof. Chu Hoang Ha, IBT-VAST

Advisory and Scientific Committee

Prof. Takashi Nagai, Chairman

(Past President of International Embryo Transfer Society)

Prof. Jean-Paul Renard, France

Prof. Nguyễn Thị Ngọc Phượng, Vietnam

Prof. Gerald Stranzinger, Switzerland

Prof. Jan Motlik, Czech Republic

Prof. Jean Philippe Wolf, France

Prof. Martin Pera, Australia

Prof. Jacqueline Mandelbaum, France

ARBs Conference steering committee

Dr. A.W.S. Chan (China)	Dr. Nisar A.Wani (UAE)
Dr. Atsuo Ogura (Japan)	Dr. Noboru Manabe (Japan)
Dr. Bui Hong Thuy (Vietnam)	Dr. Nguyen Van Thuan (Vietnam)
Dr. Changxin Wu (China)	Dr. Qing-Yuan Sun (China)
Dr. Chong Li (China)	Dr. Ramli Abdullah (Malaysia)
Dr. Eimei Sato (Japan)	Dr. Rangsun Parnpai (Thailand)
Dr. Graham Jenkin (Australia)	Dr. Sandeep Goel (India)
Dr. Hoon Taek Lee (South Korea)	Dr. Satoshi Kishigami (Japan)
Dr. Hung-Chih Kuo (Taiwan)	Dr. SC Ng (Singapore)
Dr. Il-keun Kong (Korea)	Dr. Shaorong Gao (China)
Dr. Jin-Hoi Kim (South Korea)	Dr. Shien Zhu (China)
Dr. Ke-Huan Lu (China)	Dr. Takashi Miyano (Japan)
Dr. Mark Nottle (Australian)	Dr. Takashi Nagai (Japan)
Dr. Mashashi Miyake (Japan)	Dr. Teoan Kim (South Korea)
Dr. Mongkol Techakumphu (Thailand)	Dr. Teruhiko Wakayama (Japan)
Dr. Nam-Hyung Kim (South Korea)	Dr. Xiuchun Cindy Tian (China)
Dr. Naojiro Minami (Japan)	Dr. Xuan Nguyen Bui (Vietnam)

SCIENTIFIC PROGRAM

Honored Guest Keynote Speakers

Prof. Francoise Barre-Sinoussi,
President of International AIDS Society (IAS)
Nobel Laureate in Physiology/Medicine in 2008



Tentative Speakers and Conference Program

Prof. Takashi Nagai

Past President of International Embryo Transfer Society

Prof. Jean-Paul Renard

INRA, France

Prof. Gerald Stranzinger

ETH Zurich, Switzerland

Prof. Jan Motlik

Czech Academy of Sciences in Libechov, Czech Republic

Prof. Jean Philippe Wolf

Hôpital Cochin, AP-HP, Inserm U1016, Université Paris Descartes, France

Prof. Martin Pera

The University of Melbourne , Parkville 3010 VIC, Australia

Prof. Xiuchun (Cindy) Tian

Center for Regenerative Biology, University of Connecticut, USA

Dr. Masashige Kuwayama,

President of a private ART research centre,
Repro-Support Medical Research Centre , Japan

Dr. Pierre Comizzoli

Director, Smithsonian Office of the Under Secretary for Science, USA

Prof. Ming-Che WU

Livestock Research Institute, Council of Agriculture, 71246, Taiwan

Dr. David Wells

Reproductive Technologies Animal Productivity
Ruakura Research Centre, Hamilton, New Zealand

Prof. Rangsun Parnpai

Embryo Technology and Stem Cell Research Center,
School of Biotechnology, Suranaree University of Technology, Thailand

Prof. Jose B. Cibelli

Department of Physiology, Michigan State University, East Lansing, USA

Dr. Kyu-Chan Hwang

Sooam Biotech Research Foundation, South Korea.

Dr. Hyo Chang Park

Department of Biological Science, Korea Advanced Institute of Science and Technology (KAIST), Daejeon, South Korea.

Prof. IL-Keun Kong

Gyeongsang National University, South Korea.

Dr. Kazuhiro Kikuchi

National Institute of Agrobiological Sciences
Animal Development and Differentiation Tsukuba, Japan

Prof. Ke-Huan LU

Guangxi Key Laboratory of Subtropical Bio-Resource Conservation and Utilization, Guangxi University, Nanning, China

Prof. Libertado C Cruz

Philippine CarabaoCenter, Science City of Munoz, Philippines

Prof. Mark B. Nottle

School of Paediatrics and Reproductive Health & Centre for Stem Cell Research,
Robinson Institute, University of Adelaide, South Australia,

Prof . Raml Babdullah

Animal Biotechnology-Embryo Lab. Institute of Biological Sciences Faculty of Science, University of Malaya, Kuala Lumpur, Malaysia

Dr. Marie Pierre Junier

Director of research at INSERM
École des Neurosciences de Paris Île-de-France (ENP)

Dr. Catherine Nguyen

Computational Biology-TAGC ERM206, France

Dr. Yoshiaki Nakamura

Division of Germ Cell Biology, National Institute of Natural Sciences,
Myodaiji, Aichi, Japan

Prof. Jalal Uddin Sarder

Dept. of Animal Husbandry and Veterinary Science
University of Rajshahi, Bangladesh

Professor Satish Kumar ADIGA

Division of Clinical Embryology,
Department of Obstetrics & Gynecology, Kasturba Medical College, Manipal University, India

Dr. Ampika thongphakdee

Thailand Zoo, Chulalongkorn University, Thailand

Dr. Hemayatul Islam

Department of Animal Husbandry and Veterinary Science,
University of Rajshahi, Bangladesh

Prof. M. A. M. Yahia Khandoker

Faculty of Sustainable Agriculture
Universiti Malaysia Sabah, Sandakan, Sabah, Malaysia

Prof. Shao-Chen Sun

College of Animal Science & Technology,
Nanjing Agricultural University, China

Dr. Shubhashree Uppangala

Kasturba Medical College, Manipal University, Manipal, India

Dr Jun Han

College of Animal Science & Technology,
Nanjing Agricultural University, China

Dr. Qiao-Chu Wang

College of Animal Science & Technology,
Nanjing Agricultural University, China

Dr. Lerma C. Ocampo

Philippine Carabao Center, Reproductive Biotechnology Unit
Science City of Munoz, Nueva Ecija, Philippines

Dr. Eufroncina Atabay

Philippine Carabao Center, Reproductive Biotechnology Unit
Science City of Munoz, Nueva Ecija, Philippines

Prof. Long Jin

Yanbian University, Jilin Province, China.

Dr. Talukder Nurun Nahar

Bangladesh Livestock Research Institute, Savar, Bangladesh

Dr. Li Zhang

College of Animal Science and Technology, Guangxi University, Nanning, China

Assoc. Prof Nguyen Van Thuan

Laboratory for Cellular Reprogramming, International University,
Vietnam National University, Ho Chi Minh City, Vietnam

Prof. Dr. Bach Khanh Hoa

Hanoi Medical University, Hanoi, Vietnam

Assoc. Prof , Quan Hoang Lam

Embryo technology Center
Military Medical University, Hanoi-Vietnam

Dr. Ho Manh Tuong

IVF An Sinh Hospital, Ho Chi Minh city, Vietnam

Dr. Truong Thi Thanh Binh

School of Medicine, Vietnam National University, Ho Chi Minh city, Vietnam

Dr. Pham Van Phuc

Lab of stem cell research & application

Vietnam National University of Ho Chi Minh city, Vietnam

Dr. Nguyen Manh Ha

Department of tissue and embryo biology

Hanoi Medical University, Vietnam

Assoc. Prof. Le Van Dong

Military Medical University, Hanoi, Vietnam

Dr. Bui Xuan Nguyen

Institute of Biotechnology, Hanoi, Vietnam

Dr. Su Thanh Long

Vietnam National University of Agriculture, Hanoi, Vietnam

.....

.....

Topics for contribution

This congress themed “The Future of Reproductive Biotechnology and Stem Cell Medicine for sustainable development and human health” will include the following main fundamental and practical topics:

- (i) Basic research in reproductive biology and stem cellular reprogramming;
- (ii) Application of artificial reproductive and stem cells biotechnology in regenerative medicine, management of infertility and reproductive disorders, cancer, HIV, etc;
- (iii) Implementation of reproductive biotechnologies and stem cells for preserving the genetic resources and improving animal breeding.

Tentative program

Wednesday, November 25, 2015	
17.00- 19.00	Meeting of ARBs Executive Board and Advisory and Scientific Committee
Thursday, November 26, 2015	
7.30- 8.30	Registration
8.30- 9.00	Opening ceremony: Welcome and keynote speech
9.00- 10.00	Keynote lectures: Assisted Reproductive Techniques and Stem Cells- trends and future perspectives
10.00- 10.15	Coffee/Tea Break
Section 1: Epigenetic regulation, Reprogramming and Stem cells	
10.15-10.45	Keynote lectures: Cutting edge Reprogramming, SCNT, iPSc
10:45-12:00	Presenters per session 20 minutes each (including question time)
12.00- 13.00	Lunch
Section 2: Nobel Laureate Open International Science Youth Forum	
13.00- 13.45	Honored Guest Keynote Speakers- Prof. Francoise Barre-Sinoussi, Nobel Laureate in Medicine "Achievements of HIV Sciences and Challenges in the 21st Century"
13:45-15:30	Open discussion with scientists and students from IBT, USTH, Medical University...
15.30-15.45	Coffee/Tea Break
Section 3: Fertilization, Embryo development and Implantation	
15.45-16.30	Keynote lectures: oocyte quality, gene expression and embryo development
16:30-18.00	Presenters per session 20 minutes each (including question time)

19.00-22.00	Welcome party
Friday, November 27, 2015	
Section 4: ART and stem cells for the management of infertility and reproductive disorders	
8.00 – 9:00	Keynote lectures: Advances in infertility and reproductive management: the Asian perspective
9:00 - 10.00	Presenters per session 20 minutes each (including question time)
10.00- 10.15	Coffee/Tea Break
10.15-12.00	Presenters per session 20 minutes each (including question time)
12.00- 13.00	Lunch
Section 5: ART-Stem cells and regeneration medicine	
13.00- 14.00	Keynote lectures: ART, Stem cells and modeling of human cancer and disease development
14.00- 15.00	Presenters per session 20 minutes each (including question time)
15.00-15.15	Coffee/Tea Break
15.15- 18.00	Presenters per session 20 minutes each (including question time)
Saturday, November 28, 2015	
Section 6 : ART to improve genetic selection and animal breeding	
8.00 - 9.00	Keynote lectures: ART, Genomic selection for multiplication of Elite genetics animals

9:00 - 10.00	Presenters per session 20 minutes each (including question time)
10.00- 10.15	Coffee/Tea Break
Section 7: Poster section	
10.15-12.00	Presentation, discussion and judging.
12.00- 13.00	Lunch
Section 7 : ART to improve protect genetic biodiversity	
13.00- 14:00	Keynote lectures: Biodiversity loss and chanlegge ART
14.00- 15:00	Presenters per session 20 minutes each (including question time)
15.00-15.15	Coffee/Tea Break
Section 8: Regional and international network of research, formation and industrial development.	
15.15-15:45	Keynote lectures: Opportunity and challenge for promotion of innovation and technical transfer in Asian developing countries
15.45-17:30	Presenters per session Open discussion
Section 9- Closing Ceremony	
17.30-17:45	Award frizzes for the best oral and poster presentations
17.30-18:00	ARB Conference resolution
19.00- 22.00	Farewell Party
Sunday, November 29, 2015	
	Post-conference professional and social events

SATELLITE CONFERENCE EVENTS

- **Wednesday, November 25, 2015: SATREPS Satellite symposium “Current status and utilization of Vietnamese Native Pigs”**
<https://drive.google.com/file/d/0B3aa6jG7vNXxVkhtb295ZDhMT1E/view?usp=sharing>
- **Wednesday –Thursday, November 24-25, 2015: Training Workshop on most updated achievements in human and animal ART**
<https://drive.google.com/file/d/0B3aa6jG7vNXxU3otME5ib2NyOTg/view?usp=sharing>

Training 1: Live Hands-on Cryotech-Japan for oocytes and embryos

Cryotech Vitrification is the most effective, easiest and safest method of preserving oocytes and embryos of any developmental stage. It provides excellent 100% survival and comparable fertilization rate, embryo development rate and pregnancy rate between fresh and frozen oocytes, assuring high rates of fertilization after ICSI and high rates of pregnancy after embryo transfer. Cryotech Method has been used across the globe in more than 40 countries for more than 900,000 clinical cases.

Dr. **Masashige Kuwayama** - legend in the field of Cryobiology, the father of vitrification and a highly skilled Cryotec Method, supervises 50 IVF centers in 12 countries, has a strong will to bring in the cutting-edge cryotechnique to Vietnam and regional colleagues at the occasion of ARB –Hanoi 2015.



Training 2: Live Hands-on Primordial Germ Cells isolation, vitrification and transplantation.

Lecturer:

- Dr. Yoshiaki Nakamura, Division of Germ Cell Biology, National Institute of Natural Sciences, Japan. World expert in Primordial Germ Cells isolation, vitrification and transplantation.

Live Hands-on PGC Training

- Animation Protocol Demonstration
- Live hands on Training. Chicken embryo Primordial Germ Cells isolation and transfer.
- Practical skill test.
- After passing the test, a certificate of training will be granted to the participant.

Demonstration of ISCI, SCNT and iPS cells.

THE 12th ANNUAL INTERNATIONAL CONFERENCE OF THE ASIAN REPRODUCTIVE BIOTECHNOLOGY SOCIETY

Hanoi, Vietnam on 26-29 November 2015

“The Future of Reproductive Biotechnology and Stem Cell Medicine for
Sustainable Development and Human Health”

GENERAL INFORMATION

Date and venue

The 12th Conference of Asian Reproductive Biotechnology Society will be held at the Conference Hall, VAST-USTH University, 18 Hoang Quoc Viet, Hanoi, Vietnam on 26-29 November 2015.



Hanoi is the capital of Vietnam and the country's second largest city. Its population in 2009 was estimated at 2.6 million for urban districts, 6.5 million for the metropolitan jurisdiction. Hanoi is 1,760 km (1,090 mi) north of Ho Chi Minh city. Hanoi has been inhabited since at least 3000 BC. as the capital of the Âu Lạc kingdom. Hanoi served as the capital of French Indochina from 1902 to 1954. From 1954 to 1976, it was the capital of North Vietnam, and it became the capital of a reunified Vietnam in 1976.

Lying in the Red river delta where the land is fertile, Thang Long-Hanoi pulls together all the aspects of culture and civilization that are quintessentially Vietnamese. Hanoi is known for its centuries-old architecture and a rich culture with Southeast Asian, Chinese and French influences. “A City of Peace” – Hanoi is worthy a center of politics, economy, culture and tourism of Vietnam – one of the most interesting and safe destinations of foreign tourists to Vietnam

. http://www.bbc.com/vietnamese/vietnam/2015/03/150325_hanoi_tourism_awards.

Hanoi experiences the typical climate of northern Vietnam. Summer from May to August is hot and humid. The winter from November to January is relatively mild, dry (in the first half) or humid (in the second half). Spring from February to April can bring light rains. Autumn (September and October) is the best time of year in term of weather.

Language

The official language of ARB 2015 is English. No simultaneous interpretation is provided at this congress.

Currency

The Vietnamese currency is dong (abbreviated to 'd'). US dollars could also be used in some touristic areas. The exchange rate is around 21,000d to one dollar. Credit cards are mostly accepted by big hotels, restaurants and shops in Vietnam. For small ones, only cash is accepted.

Visa Information to Attend Conferences

Please read the link below before you begin the online visa application form.

<http://www.myvietnamvisa.com/visa-requirements.html>

<https://visavietnamservices.com/application-process>

Nationals of certain countries may visit Vietnam without visa for a period of time, hereunder is the list of countries and regions that have visa exemption arrangements with Vietnam.

Updates on 18-06-2015: Starting from 01/July/2015 to 30/06/2016, visitors from the following countries may not need a visa to Vietnam for less than 15 days: Germany, France, the UK, Italy, and Spain.

Areas	Countries	Term of residence
Asia	Singapore	less than 30 days
	Thailand	less than 30 days
	Malaysia	less than 30 days
	Philippines	less than 21 days
	Laos	less than 30 days
	Indonesia	less than 30 days
	Japan	less than 15 days
	South Korea	less than 15 days
Nordic	Sweden	less than 15 days
	Finland	less than 15 days
	Denmark	less than 15 days
	Norway	less than 15 days
European (July 2015 - June 2016)	Germany	less than 15 days
	France	less than 15 days

	Spain	less than 15 days
	Italy , United Kingdom	less than 15 days

Call for papers and posters

The Organizing Committee is delighted to invite you to attend the conference and submit abstracts to experience inspiring talks and valuable educational discussions. We strongly encourage young researchers and students to attend the conference and submit abstracts. All mini-oral and poster presenters are encouraged.

ARB Conference Hanoi 2015-Abstract-Paper guidelines.pdf

<https://drive.google.com/file/d/0B3aa6jG7vNXxY19wQ3ZaUzYzZ0E/view?usp=sharing>

Poster presentation

A standing board (1.6 m high x 0.95 m wide) will be available for poster of **ISO A0 paper dimensions 841mm x 1189mm. or 33.11" x 46.81"**). Poster presentations should incorporate illustrative materials such as tables, graphs, photographs, and large-print text, and materials should be clearly readable from a distance of three feet.

Important deadlines

20 October 2015	Last day for submission of oral or poster abstracts
30 October 2015	Last day for submission of registration- https://drive.google.com/file/d/0B3aa6jG7vNXxS1IRYVFpSzJGX00/view?usp=sharing (or in the attachment file)
30 October 2015	Last day to upload final abstract and full paper

Exhibit and Sponsorship Opportunities

We warmly welcome businesses, organizations and individuals to sponsor for the conference and conference events. The ARB 2015 is a prime opportunity to advertise and promote your products to active researchers from all over the world. A variety of sponsorship packages are available to make it easy for potential sponsors to choose a package that suits your needs the most. Sponsorship benefit opportunities are included promotion of companies' logo on ARB website, in the ARB 2015 proceedings, conference events and exhibitions.

1- ARB-2015-Sponsor_invitation-EN-0410.pdf -

<https://drive.google.com/file/d/0B3aa6jG7vNXxVFdxWEM1QIZMRFk/view?usp=sharing>

ARB-2015-Sponsor-participation- agreement-EN-2209.doc –

2- <https://drive.google.com/file/d/0B3aa6jG7vNXxMnhodHo3WnVIYnc/view?usp=sharing>

3- ARB-2015-Thu moi tai tro- Viet-0210.pdf –

<https://drive.google.com/file/d/0B3aa6jG7vNXxRGNOQXdtN1Bwak0/view?usp=sharing>

4- Hội nghị A R B-Hanoi 2015- phieu dang ky tham gia va tai tro-2209.doc -

<https://drive.google.com/file/d/0B3aa6jG7vNXxcDZiOWt1ZFAxWjQ/view?usp=sharing>

Conference and Workshop registration fee

	Registration fee (until 30 October 2015)	Late registration fee (from 01 November 2015)
Participants	300 US\$	350 US\$
Accompanying persons	150 US\$	200 US\$
Student	150 US\$	200 US\$
Training Workshop 1	350 \$	400 \$
Training Workshop 2	100 \$	150 \$

The registration fee for participants covers

- Conference materials, Admission to Scientific Sessions , Welcome reception, Welcome dinner, Lunch on each conference day and coffee breaks

The registration fee for accompanying persons covers

- Welcome reception, Welcome dinner, Lunch on each conference day and coffee breaks

Note: To be eligible for the student fee, a proof of student or trainee status, such as a valid student identification, is required at registration.

.Workshop registration fee (separate from the general conference registration fee) is 350 \$ for Training 1 program and 100 \$ for Training 2 Program, including documents and training activity and will not include the lunch option.

Online payment of the registration fees (plus the bank transfer costs) should be made to the following bank account:

Account number: 0491 3700 21426

Bank: Joint Stock Commercial Bank For Foreign Trade Of Vietnam -

Thang Long Branch**SWIFT code: BFTVVNVX049****Address: Building 148 Hoang Quoc Viet Road, Nghia Tan Ward, Cau Giay District, Hanoi, Vietnam.****Transfer amount: Registration fees (plus transfer costs if any)****Text in the transfer: ARB_Registration_your name
(e.g. ARB_Registration_John_Smith)**

Once you make the transfer, please send an email to sabcvn@gmail.com or ngthihiep@gmail.com with the following details written in the body of the message:

1. Date of the transfer
2. Transfer amount. Please write only the registration fees for main event and training workshop, without transfer costs. Fees for accommodation and post conference tours will be paid directly to the hotels and travel agencies.
3. Invoice number
4. Name of remitter (and name of accompanying partners, if any)

Please note that only after receipt of your payment, your participation can be guaranteed in the Cryotech Hands-on Workshop.

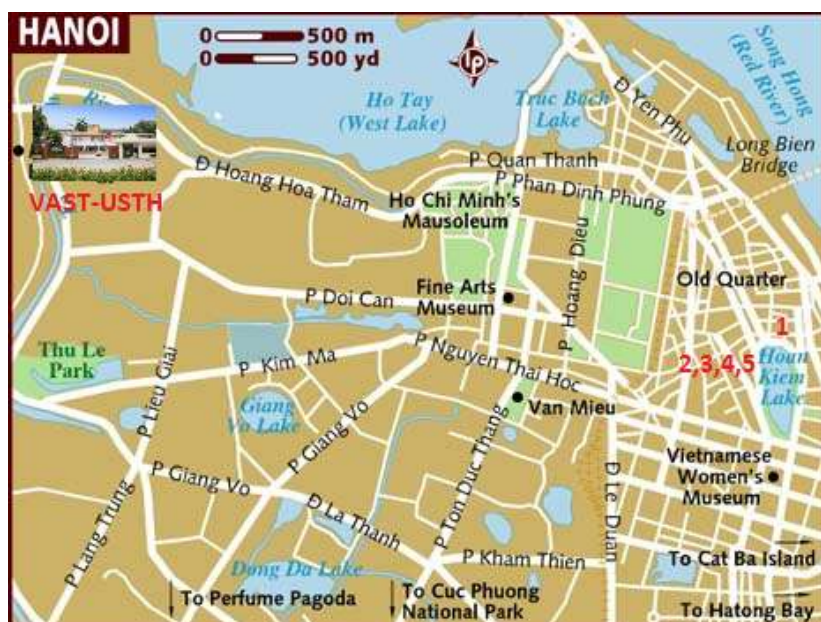
Accommodation and travel

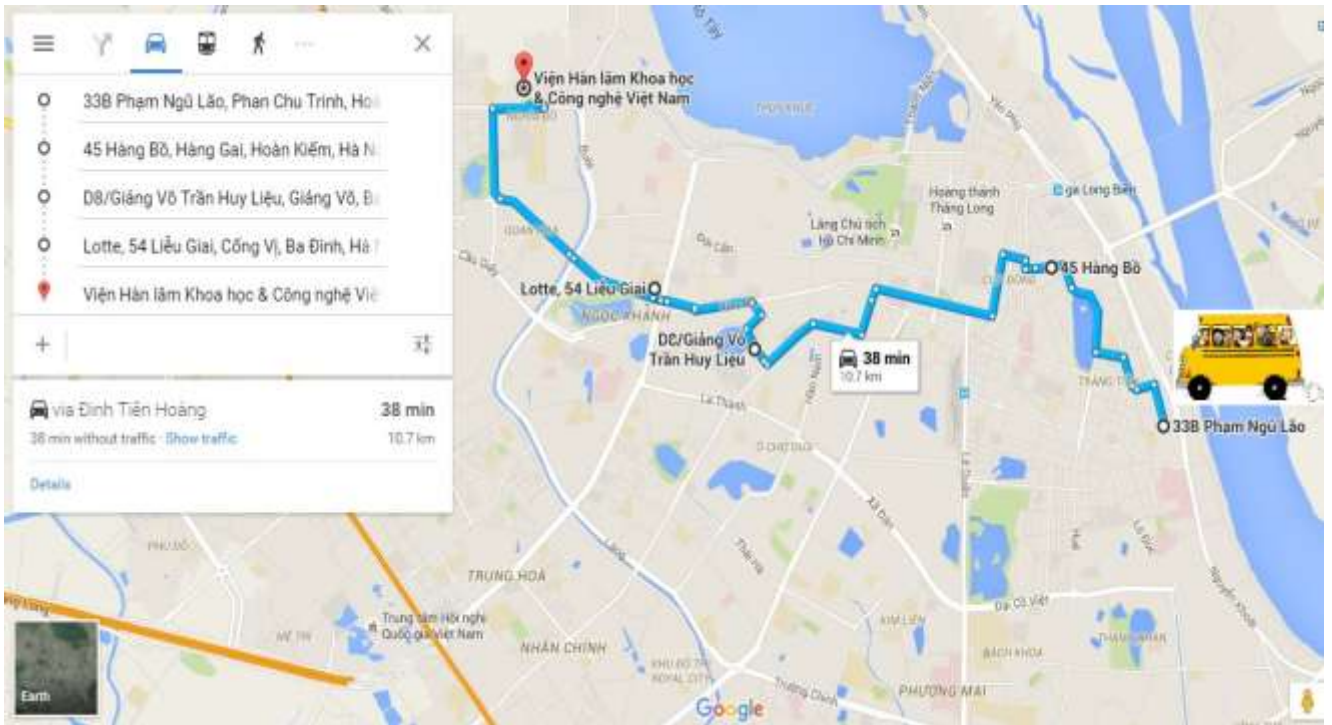
	Hotel, guest house	cost/day (US\$)	Address
1	Spring Flower Hotel	From 40	45 Hang Bo, Hoan Kiem, Hanoi
2	ATS hotel	From 45	33B, Pham Ngu Lao, Hanoi
3	Tiran Hotel	From 60	36 Gia Ngu, Hoan Kiem, Hanoi
4	Eclipse Legend Hotel	From 25	36 Hang Voi, Hoan Kiem, Hanoi
5	Sofitel Legend Metropole Hanoi, 5*	310	1Ngo Quyen- Center of Hanoi
6	Hilton Hanoi Opera Hotel, 5*	From 120	1 Le Thanh Tong-Center of Hanoi
7	Bao Son Hotel, 4 *	From 60	50 Nguyen Chi Thanh
8	Golden Rice Hotel, 3*	From 50	36 Hang Trong- Old Quarter
9	Oriental Central Hotel, 3*	From 48	39, Hàng Bạc- Old Quarter
10	Ha Noi Giang Vo Hotel, 4*	From 60	D8 Giang Vo Street Ba Dinh, Hanoi 3,7 km from VAST
11	Lotte Hotel,5*	From 140	54 Lieu Giai- 3 km to VAST
12	<u>Hanoi Daewoo Hotel</u> 4*	From 70	360, Kim Ma, 3 km to VAST

13	Somerset Hoa Binh –Hotel residence,	From 80	106, Hoàng Quốc Việt- 0,5 km to VAST
14	Namu Hotel	From 38	55 Dương Đình Nghệ. 2,5 km to VAST
15	Brandi 1 Hotel , 2*	From 25	58 Dịch Vọng Hậu, 2,5 km to VAST
16	My Dinh University guest house, Share room	From 10	3km from VAST

A wide range of accommodation facilities in all price ranges, from 5 Star hotels and mini-hotels, to university residents for students will be reserved according to the delegates and guests selection. Recommendation: 1-5.

Noibai airport is about 30 km from Hanoi. Conference transport will available for arrival pick-up at the airport and during conference meetings. Taxi form airport to Hanoi cost about 300-400 000 vnd (15-20 US\$)





VAST-USHT MAP



POST CONFERENCE SOCIAL PROGRAM

Astonishingly exotic and utterly compelling, Vietnam is a country of breathtaking natural beauty with an incredible heritage that quickly becomes addictive (<http://www.lonelyplanet.com/vietnam>).

Delegates and guests are invited to attend post conference social events to discover the striking beauty of World Heritage Ha Long Bay, the remarkable Phong Nha-Ke Bang National Park- a speleologists' heaven on earth with spectacular underground rivers; Take a break in Mai Chau ethnic minority villages with beautiful mountainous area of thick jungle, bamboo groves, tea plantations or Explore the imperial city of Hue and Old Japan Town of Hoi An...



Ha Long Bay



Sapa



Trang An



Mai Chau



Moc Chau

1. Halong bay , 2 days and 1 night, 29-30 Nov, 150US\$, http://www.bestpricevn.com/Tours_Halong-Bay-Tours/
Other selection: 1-4 days, 118-300US\$,
2. Sapa, 2 days 1 night, 143 US\$, <http://www.travelsense.asia/tour/sapa-can-cau-market-trekking-2-days/>
3. Trang An (Halong inland), 1 day, 54US\$, <http://www.travelsense.asia/tour/trang-bai-dinh-pagoda-1-day/>
4. Hanoi, 1 day, 25US\$, http://www.tripadvisor.fr/Attraction_Review-g293924-d317503-Reviews-Old_Quarter-Hanoi.html
5. MaiChau-MocChau, 2 days 1 night, 50US\$, <http://maichautourism.com/tour-ha-noi-mai-chau-moc-chau-2-ngay-1-dem/>
6. Perfume Pagoda (Chua Huong), 1 day, 45US\$, <http://www.travelsense.asia/tour/perfume-pagoda-day-trip/>
7. Hue-Hoi An-My Son, 5 days, 242US\$ <http://www.travelsense.asia/tour/classic-central-package-5-days/>
8. Hanoi-Nha Trang-Mui Ne, 4 days, 225US\$, <http://www.vietfuntravel.com.vn/ha-noi-nha-trang-mui-ne/tour-ha-noi-nha-trang-4-ngay.html>
9. Hanoi - Da Nang - Hue-Phong Nha, 4 days, 250US\$. <http://dulichdisanviet.vn/tour-du-lich-da-nang/du-lich-da-nang-phong-nha-vieng-mo-dai-tuong>

10. Hanoi - Saigon - Bac Lieu - Ca Mau - Can Tho, 4 days, 400 US\$.

<http://dulichdisanviet.vn/tour-du-lich-mien-tay/du-lich-mien-tay-ha-noi-sai-gon-bac-lieu-ca-mau-can-tho>

11. Hanoi - Vientiane - Vinh, 4 days, 250 US\$, <http://dulichdisanviet.vn/tour-du-lich-lao/tour-du-lich-ha-noi-lao-gia-re>

<http://dulichdisanviet.vn/tour-du-lich-lao/tour-du-lich-ha-noi-lao-gia-re>

12. Hanoi - Phnom Penh - Sihanoukville - Siem, 4 days 200 US\$.

<http://dulichdisanviet.vn/tour-du-lich-campuchia/du-lich-campuchia-kham-pha-dat-nuoc-den-thap>



Phong Nha



Hue



NhaTrang



Da Nang



Ho Chi Minh city

Contact

Abstract, Registration: sabcvn@gmail.com; adipy36@gmail.com;

Symposium : kiku@affrc.go.jp; vietlinh.nguyen@gmail.com

Sponsorship, exhibition: sabcvn@gmail.com;

Hotel, Accommodation: hongnhung0686@gmail.com; sabcvn@gmail.com

Conference, Workshop fee: ngthihiep@gmail.com; sabcvn@gmail.com;

Further Update information about the conference will be posted in due course to the following website ARBs, <http://www.ibt.ac.vn/en>; <http://www.arbsociety.org/public/>