FIRST ANNOUNCEMENT



In recent years, with more focus on the production quality and efficient use of metals and alloys for sustainable development, research and application activities in corrosion and related issues have made significant contributions to Vietnam's industry, business, education, training, national defence and security.

In the continuation of its scientific tradition, the Vietnam Corrosion and Metal Protection Association (VICORRA) in coordination with the PetroVietnam University (PVU), with the consent of the Ministry of Science and Technology (MOST) and the Vietnam Union of Science and Technology Associations (VUSTA), will hold the 5th National Conference, themed "Corrosion and Metal Protection for Energy Development."

This Conference is an important event for nationwide experts and institutions to exchange their knowledge, experiences and information about research and applications in the field of corrosion, metal protection and related issues, especially for the energy project. This is also an opportunity for our foreign colleagues involved in collaboration with Vietnamese counterparts to share the results of cooperation and to orientate future cooperation.

The Conference is going to be held in Ba Ria – Vung Tau Province, one of the most well-known national oil and gas extraction and refinery centres, an energy and heavy industry area combined with big marine ports and famous tourist destination of our country.

The Organizing Committee cordially invites all interested colleagues and institutions to participate in the Conference. Your attendance will be a great contribution to the success of the Conference.

STEERING COMMITTEE:

Prof. Phan Luong Cam, Honorary President of the VICORRA Prof. Nguyen Duc Hung, President of the VICORRA

ORGANIZING COMMITTEE:

Chairman: Prof. Nguyen Duc Hung, President of the VICORRA Vice-Chairman: Dr. Phan Minh Quoc Binh, Rector of the PVU

COMMITTEE:

Bui Thi An, VUSTA

Tran Binh An, MDI Vietnam

Nguyen Hong Du, Vietnam-Russian Tropical Centre

Le Tu Hai, University of Education-Da Nang University

Nguyen Thi Cam Ha, University of Science – VNU Hanoi

Vu Thi Thu Ha, Institute of Chemistry - VAST

Nguyen Thi Le Hien, Vietnam Petroleum Institute

Thai Hoang, Institute for Tropical Technology - VAST

Tran Thai Hoa, Hue University of Sciences - Hue University

Le Quoc Hung, Institute of Chemistry - VAST

Pham Van Khoan, Centre for Corrosion Prevention & Construction Consultancy - IBST

Le Thi Hong Lien, Institute of Materials Science - VAST

Tran Van Man, University of Science - VNU HCM

Le Van Thang, University of Technology - VNU HCM

Nguyen Thi Phuong Thoa, University of Science - VNU HCM

Le Cong Thuy, Vietsovpetro

Nguyen Thi Bich Thuy, University of Transportation Technology Hoang Thi Bich Thuy, Hanoi University of Science and Technology Mai Thanh Tung, Hanoi University of Science and Technology

Nguyen Nhi Tru, University of Technology – VNU HCM

Vo Vien, Quy Nhon University

Rajeev Gupta, The University of Akron

Ming Zhe Bian, NIMS

SECRETARIAT:

Nguyen Dang Nam, PetroVietnam University Nguyen Thi Hoai Phuong, Institue of Materials & Chemistry Le Thi My Linh, PetroVietnam University Do Thi Thuc, VICORRA

CONFERENCE SESSIONS:

Technical sessions in the topics:

- Corrosion in natural environments (atmospheric corrosion, soil corrosion, marine corrosion...);
- Corrosion in Industry (energy, petroleum, construction...);
- Electrochemical protection and Inhibitor;
- Protective coatings (painting, metallic coatings, nanocoating...);
- Electrochemical methods and instrumentation;
- Electrochemistry, Material Science and related issues;
- Metals and alloys.

Speeches by foreign colleagues

Products & equipment exhibition

Technical tours

Parallel training courses (1.000.000 VND for each):

- Corrosion Basics;
- Corrosion & damage evaluation in industry;
- Corrosion method of analysis and assessment.

PUBLICATION

Submitted research papers (in English) will be published in the Journal of Science & Technology (VAST) after peer-review.

Participation and publication fees (VND)

Fee	Before 15/7/2017	After 15/7/2017
Participation	500.000	600.000
Publication	200.000/Journal page + 500.000 for	
	peer-review	

IMPORTANT DATES

Abstract submission deadline: 30/6/2017
Full paper submission deadline: 01/8/2017
Paper acceptance before: 01/10/2017

- Conference dates: 19-21/10/2017

CONFERENCE ACCOUNT:

Name: Vietnam Corrosion & Metal Protection Association

A/C: 102010000002954

Bank: VIETCOMBANK- Ba Dinh branch - Hanoi

CONTACT:

Website: http://www.pvu.edu.vn/khoa-hoc-cong-nghe/tin-tuc-

khcn/vicorra2017

Email: vicorra2017@pvu.edu.vn

Do Thi Thuc – 084949620623, Vietnam Corrosion & Metal Protection Association, 18 Hoang Quoc Viet, Cau Giay, Hanoi.