



The 4th International Corrosion Engineering Conference

—Sharing and Innovation for a Safer and More Sustainable Future

Dear Honored Guests,

It is my greatest pleasure to welcome you all to the 4th International Corrosion Engineering Conference (ICEC2016), which will be held on August 8-11, 2016 in Beijing, China. ICEC2016 is organized by the Chinese Society for Corrosion and Protection (CSCP), with the support from Chinese governmental agencies, universities and research institutions, and also domestic and international industry partners.

Founded in 1979, CSCP has been the central network for corrosion scientists and engineers in China and is currently consisted of over 20,000 individual members and ~160 group members from both academics and industries. For over 30 years, CSCP has been dedicated in advancing corrosion mitigation in China and globally through promoting corrosion research and education.

The ICEC is established to be an international forum for the broad aspects in corrosion science, technology and engineering, with emphasis on corrosion control in different industrial sectors as well as on international infrastructure projects. It was first organized by Corrosion Science Society of Korea in 2007, followed by the Vietnam Corrosion and Metal Protection Association in 2010 and the Libyan Corrosion Society in 2014.

The technical sessions in ICEC2016 will include corrosion in marine applications, oil & gas industries, energies and utilities, coatings and surface technologies, corrosion inspection and monitoring, corrosion modeling and simulations, and also corrosion issues with advanced materials and emerging applications. A trade show will also be offered to demonstrate the most recent innovations in corrosion mitigations from exhibitors worldwide. During the conference, a special event will be also organized to officially launch a new journal – *npj Materials Degradation*, published by CSCP and Nature Publishing Group.

ICEC2016 will provide with an excellent opportunities to share your experience, research and innovations to your old and new friends in the world corrosion community.

Thank you in advance for your support and contribution. I look forward to seeing you in Beijing!

Sincerely,

Xiaogang Li

Conference Secretary-General

Vice President and Secretary-General of CSCP

Topics

1. Marine Industry
2. Transportations
3. Oil & Gas Industry
4. Energy and Utilities
5. Coatings and Surfaces
6. Inspection and Monitoring
7. Advanced Materials and Emerging Applications
8. Corrosion Informatics

Organization

Host: Chinese Society for Corrosion and Protection

Organizers: National Environmental Corrosion Platform

Corrosion and Protection Center, University of Science & Technology Beijing

Supporter: China Association for Science and Technology

National Science & Technology Infrastructure Center

Media: China Gateway to Corrosion and Protection

npj Materials Degradation

Journal of Chinese Society for Corrosion and Protection

Corrosion Science and Protection Technology

Corrosion & Protection Fan

China Surface Engineering

Equipment Environmental Engineering

Conference Chairs: Baorong Hou, Fuhui Wang

Conference Secretary-General: Xiaogang Li

Advisory Committee: TBD

Organizing Committee (By last name alphabetical order) :

Khalid M. Al-Nabulsi	Saudi Aramco, Saudi Arabia
Daniel J. Blackwood	National University of Singapore, Singapore
Faris O. Dawoud	Saudi Arabian Oil Company, Saudi Arabia

Cuiwei Du	University of Science & Technology Beijing
Shiwei William Guan	Bredero Shaw, Singapore
Nguyen Duc Hung	Vietnam Corrosion & Metal Protection Association, Vietnam
Her-Hsiung Huang	National Yang-Ming University, Taiwan
Yoshinori Isomoto	Hiroshima University, Japan
Hideki Katayama	National Institute for Materials Science, Japan
Youngsik Kim	Andong National University, Korea
Jae-Bong Lee	Kookmin University, Korea
Xiaogang Li	University of Science & Technology Beijing
Jiunn-Shyong Luo	Industrial Technology Research Institute, Taiwan
V.S. Raja	Indian Institute of Technology Bombay, India
Mingxian Sun	China Ship Scientific Research Center, affiliated to China Shipbuilding Industry Corporation
Ahmed Torky	Libyan Corrosion Society, Libya
Nguyen Nhi Tru	Vietnam Corrosion & Metal Protection Association, Vietnam
Tri Wibowo	Indonesian Corrosion Association, Indonesia
Bambang Widyanto	Indonesian Corrosion Association, Indonesia
Jianhua Wu	China Ship Scientific Research Center, affiliated to China Shipbuilding Industry Corporation
Qifu Zhang	General Iron & Steel Research Institute
Hosni M Zubeir	University of Bahrain, Libya

General Information		
Deadline of Submitting Abstract	May 31, 2016	
Date	August 8-11, 2016	
Conference Location	Swan Lake View Hotel • BeiJing 1 Yanqi Yan Sau Road, Huairou District, Beijing	
Hotel	Swan Lake View Hotel • BeiJing	
	Double	King Room
	\$110	\$110
	Tel: (+86)10-69663366	
	Registration fee covers all conference sessions, lunches, tea breaks, dinner and printed materials, but does NOT include accommodations. Please make your housing reservation in the conference registration form. Accommodation fees will be charged when you check in at the hotel. Prices may vary according to the current exchange rate.	
Registration Fees		
Advance Registration deadline: May 31, 2016	Regular Registration	Student
\$ 550	\$ 600	\$ 300
Payment Information	Beneficiary's Name: BeiJing FengYingHuanShi Technology Company Account No.: 0200006219200294824 Address: Room 806, FangXing Building, 30 XueYuan Road, HaiDian District, BeiJing, China Tel: (+86) 10-82387692 Swift Code: ICBKCNBJBJM Account with Institution: Industrial and Commercial Bank of China, BeiJing branch, Dongsheng Sub-branch	
Contact Information	Marketing: Xiaoyun Ju/(+86)10-62316606/(+86)18610933422 E-mail: icec@ecorr.org Papers: Ya Zhou/(+86)10-82387968-0/(+86)18045176907 E-mail: icec-paper@ecorr.org Conference: Xueyan Sun/(+86)10-82387692/(+86)13910872022 E-mail:sxy_7719@163.com Website: http://www.icorrosion.com http://www.ecorr.org	



第四届国际腐蚀工程大会

The 4th International Corrosion Engineering Conference(ICEC)

参会回执 Registration Form

2016年8月8-11日
August 8-11, 2016

中国-北京
Beijing, China

Company								
Address								
Name			Gender			Position		
Phone			Fax			E-mail		
Registration Categories and Fees								
Categories	Advance Registration deadline: May 31, 2016				Regular Registration			
Formal	\$ 550 <input type="checkbox"/>				\$ 600 <input type="checkbox"/>			
Student	\$ 300 <input type="checkbox"/>				\$ 300 <input type="checkbox"/>			
	College			Major			Enrollment Date	
Give a lecture			<input type="checkbox"/>	Publish Paper		<input type="checkbox"/>		
Housing								
Hotel	Swan Lake View Hotel							
Room Type	Double <input type="checkbox"/>		\$110		King Room <input type="checkbox"/>		\$110	
Check-in Date					Check-out Date			
Remarks								
Registration fee covers all conference sessions, lunches, tea breaks, dinner and printed materials, but does NOT include accommodations. Please make your housing reservation in the conference registration form. Accommodation fees will be charged when you check in at the hotel. Prices may vary according to the current exchange rate.								
Payment Information								
Pay on-site <input type="checkbox"/>	Cash <input type="checkbox"/>				Credit Card <input type="checkbox"/>			
Wire transfer <input type="checkbox"/>	Beneficiary's Name: BeiJing FengYingHuanShi Technology Company Account No.: 0200006219200294824 Address: Room 806, FangXing Building, 30 XueYuan Road, HaiDian District, BeiJing, China Tel: (+86) 10-82387692 Swift Code: ICBKCNBJBJM Account with Institution : Industrial and Commercial Bank of China, BeiJing branch, Dongsheng Sub-branch							
Signature					Date			
Contact person: Xiaoyun Ju, Phone: (+86)10-62316606/(+86)18610933422 Fax: (+86)10-82387692 Email: icec@ecorr.org								



中建雁栖湖景酒店
SWAN LAKEVIEW HOTEL



2014 Asia-Pacific Economic Cooperation remarkable (APEC) meeting, the "International Convention Center" held in Huairou. Swan Lake View Hotel BeiJing, Located in Huairou Yanqi River, close to Beijing International Convention Center, Investment by the China State Construction Engineering Corporation building, Managed by the Beijing BTG-Jianguo Hotel Management Company. Is a collection of accommodation dining, conference and leisure in one five-star hotel. Hotel construction area of approximately 54,000 square meters , Warm and elegant architectural design, the courtyard with the perfect blend of modern business. Hotel overall renovation in October 2012, re-opened in July 2014.

Convenient transportation, close to Beijing International Convention Center. 60 km from the center of Beijing, 40 kilometers from the capital airport, on the eastern side of the road Huaifeng direct access to Jingcheng Expressway. Surrounding scenic surround, 30 minutes to reach the Great Wall at Mutianyu, Hongluo Temple, Qinglong, Huaibei International Ski Resort and many other well-known tourist attractions.



The hotel features 297 luxurious rooms of different styles , The top of the ad hoc Presidential Suite and Executive Lounge. which can host 450 guests; Hotels in the beautiful environment, Yanqi Lake View room can watch and enjoy the garden green.



Restaurant Special the Grand Ballroom, full restaurant and bar with a view, tea house, which can accommodate 800 people dining, meet all kinds of large business dinners, receptions needs; Rich variety of dishes, the restaurant operates Yanxi health food and high-end French cuisine, unique flavor. The unique design of the ground floor restaurant, sunken courtyard and cascading landscape with elegant modern design and layout uncertainty highlight the distinguished quality.



Meeting with modern facilities, offers 500 m2 multi-purpose hall and 10 meeting rooms of different sizes, the largest meeting room can accommodate up to 400 people meeting, suitable for all types of event. Recreational amenities include: tennis, badminton, swimming, golf simulation, KTV and billiard rooms and other fitness equipment, offers guests a casual and relaxed environment.

Check Swan Lake View Hotel, enjoy a welcoming environment and good service.

Add: 1 Yanqi Yan Sau Road, Huairou District, Beijing P.C.:101408