

2018 Qingdao International Water Conference 26-29 June 2018 Qingdao, China

# 2018 Qingdao International Water Conference

# **CALL FOR PAPERS**

Water—the Origin of Life, the Basis of Development



### June 26-29, 2018

Qingdao, China



### About the Conference

2018 Qingdao International Water Conference, jointly hosted by China Association for Science and Technology, Qingdao Municipal People's Government, organized by Desalination Branch of China Water Enterprises Confederation and Qingdao International Desalination Centre, supported by International Water Association, European Desalination Society and related industrial organizations. This conference, which is a grand, international-standard, academic and technical pageant, has been successfully hold for 12 years. We have accumulated rich experience and get a sense of accomplishment out of how attendees are receiving the conference.

2018 Qingdao International Water Conference is scheduled on June 26-29, 2018, in Qingdao, China. With its abundant contents and diversity activities, the conference provides a platform to solve global water resources problems. Entrepreneurs, experts and professors will gather together to share achievements and experiences, exchange advanced technologies and new ideas, response to challenge and explore opportunities. Meanwhile leaders from central government and water industry will be invited to make high level presentation on development trend and the 13th 5-year national plan on utilization of alternative water resources. It is a great chance to make friends, communicate with each other.





### **Organizing Committee**

#### Hosts

China Association for Science and Technology

Qingdao Municipal People's Government

### Organizers

Qingdao Science and Technology Association

Management Committee of the West Coast New Area of Qingdao

Qingdao International Desalination Center

### **Co-Organizers**

Desalination Branch of China Water Enterprises Confederation

Water-saving and Water Treatment Branch of China Industrial Energy Conservation and Clean Production Association

Qingdao Oceantec Valley Authority

China-Europe Water Platform

China Metal Association

Chinese Society for Sustainable Development

Global Water Partnership China

China Society of Natural Resources

National Engineering Research Center for Comprehensive Utilization of Salt



Lake Resources

National Environmental Protection about Petrochemical and Coal Chemical Wa stewater Treatment and Resource Engineering Technology Center

State Key Laboratory of Simulation and Regulation of Water Cycle in River Basin

Shandong Salt Industry Group LTD

Shandong Environmental Protection Technology Service Center

Jiangsu Provence Manufacturing Industry Association of Water Purification Equipment.

Development and Strategic Alliance of China Water Purification Industry

Asia Environmental Journal

### Supporters

International Water Association

Shandong Association for Science and Technology

### **Organizations and Enterprises of Past Conferences**

National Development and Reform Commission Ministry of Science and Technology

Ministry of Environmental Protection

Ministry of Water Resources

State Oceanic Administration



China Association of Science and Technology

The Institute of Seawater Desalination and Multipurpose Utilization, SOA (Tianjin)

Development Center of Water Treatment Technology, Hangzhou

Gansu Academy of Membrane Science and Technology

Tsinghua University

Tianjin University

Ocean University of China

Tongji University

Dalian University of Technology

Tianjin Polytechnic University

Harbin Institute of Technology

Hohai University

Nanjing University of Technology

Zhejiang University

Xinxing Ductile Iron Pipes Co., Ltd

China Metallurgical Group Corporation

China Huadian Engineering Group

Shanghai Electric (Group) Co.

China First Heavy Industries

Harbin Electric (Group) Co.



China Electronics Engineering Design Institute Beijing Enterprises Water Group Limited China Power Engineering Consulting Group China Hydropower Consulting Group Beijing Municipal Design Institute Shougang Institute of technology China Institute of Water Resources and Hydropower research Ningbo Materials Institute of Chinese Academy of Sciences North West Electric Power Design Institute

GE	Siemens	Dow	Veolia
Doosan	Toray	Degremont	Nitto Denko
Abengoa	BASF	ITT	KSB AG
LG	Koch	IDE	AsahiKASEI
Hyflux	Pentair	Pall	Pub Singapore
Cadagua	ACS COBRA	Aqualyng	Black&Veatch
ACWA	Toshiba	Hitachi	LANXESS
Fesia	Sidem	EBARA	Outokumpu
ERI	Biwater	Sulzer	Pump Engineering
Calder AG	Industeel	Naclo	SembCorp Utilities



Inge A.G.	Toyobo	BWA	Prominent
Wabag	BRACK	Genesys	Woongjin Chemical
Amiad	Hach	Butting	Schlumberger Water
CH2M HILL	Flowserve	FCC	Grundfos Pump
Kurita	Danfoss	Mitsubishi	Sumitomo Corporation
Porex	AkzoNobel	ANDRLIZ	Modern Water
GEMU	ABB	Litree	Harbin ROPV
Bray	ΜΟΤΙΜΟ	Vontron	Wave Cyber
Canpure	Scinor	Cobetter	Nanfang Pump
Haier	TCL	3M	A.O.Smith
Unilever	Ozner	Angelgroup	Tritech
SOLAREAST	Iwowater	RRS	Originwater

# **Themes and Topics**

- 1. International Conference on Desalination and Water Reuse
- ♦ Innovation and Development of Seawater Desalination Technology
- ♦ Marine Environmental Protection
- ♦ Brine Comprehensive Utilization
- ♦ Rural Decentralized Sewage Treatment Technology
- ♦ Municipal Wastewater Treatment and Reuse



- ♦ Landfill Leachate Treatment Technology
- ♦ Sludge Treatment and Disposal Technology
- ♦ Chemicals Application in Water Treatment
- 2. Conference on National Industrial Water-saving and Water Treatment Technology
- ♦ Water-saving and Pollution-control Technology in Industrial Zones
- ♦ New Technologies for High Refractory Industry Wastewater Treatment
- ♦ Wastewater ZLD Technology in Coal-chemical Zone
- ♦ Wastewater Reuse and ZLD in Power Industry
- Water Use, Water-saving and Wastewater Reuse Technology in Iron & Steel Industry
- ♦ Green Motors and Environmental Protection Industry Energy Saving
- ♦ Pollution Control and Resource Utilization in Oil and Gas Industry
- Access Meeting on Water Saving and Pollution Control Advanced Technology in Shandong Province and Jing-Jin-Ji Area
- 3. Water Science and Technology Conference
- ♦ CEWP Access Conference
- New Materials and Advanced Development in Membrane Separation Technology
- ♦ National Conference on Anaerobic Digestion
- ♦ National Young Professional Forum on Water Technology and Environment
- 4. Water Development Forum



- ♦ Water Ecological Civilization Construction and Urban Flood Control
- ♦ Alternative Water Resources Development, Utilization and Treatment Technology
- ♦ PPP Investment and Finance Forum
- ♦ Contract Water Saving and Water Right Trade Management
- ♦ New OTC Market Companies Development Strategies

### 5. Summit on China Water Purification Industry

- ♦ Development Summit on Water Purification of China
- ♦ School and Public Area Drinking Water Safety Development
- ♦ New Material and Water Purification Industry Development
- ♦ Healthy Life and Drinking Water

### 6. Awarding Ceremony

- ♦ The 3<sup>rd</sup> "Chinese Water Making Craftsman" Award Ceremony
- ♦ The 2<sup>nd</sup> China Water "Starlight Award" Ceremony
- ♦ Best Papers Award
- 7. Technical Tour

# **Key Dates**

- Abstracts February 28th, 2018
- Full papers April 30th, 2018

Please send your papers by email to



gechang@cda-ida.org.cn yang\_yan90@126.com.

# Paper Selection and Publication

1. The length of the papers should be around 5,000 words, along with an abstract of 200-300 words.

2. The title of the paper should reflect the nature and content of the paper and be no more than 12 words in length. All authors' names (maximum of 8) should be listed with the given name in full, all middle names as initials, followed by the family name in full.

3. Your digital figure files should not be separated from the text file. Text files (including figures) should be formatted to MS Word files, and remarked with full information of the speaker and/or organization. All margins 2.5 cm, Times New Roman, single spaced, all lines left-justified.

4. Arrangement: Title (14, bold), blank line, Authors a, b, c (12, regular), blank line, Addresses (10, regular), blank line, Abstract (10, regular), Key words (10, regular), Text (10, regular), blank line, References (10, regular). Please remember to include your fax number and office telephone number when submitting your paper.

After the conference, a selected number of full papers will be recommended for publication in the following journals. Followed is the paper format and style respective.

**Desalination and Water Treatment (SCI journal)** 

http://www.deswater.com/instructions.php

The recommended papers will go through a peer review process following the journal's own policy.



2018 Qingdao International Water Conference 26-29 June 2018 Qingdao, China

#### Venue

Hilton Qingdao Golden Beach, Qingdao, Shandong

Add: No.1 East Jialing river road, Huangdao District, Qingdao, China

Tel: 400 777 9056



# Accommodation

Participants could fill in the registration and accommodation form, then send back to the contact person to reserve, and responsible for the cost.

# Schedule

Date	Agenda
June 26, 2017	Full-day Registration



June 27, 2017	Opening Ceremony/ Plenary Keynotes/ Sessions/ Exhibition
June 28, 2017	Sessions/ Plenary Speeches/ Exhibition
June 29, 2017	Technical Tour

# Registration

Desistration Fee	Early Bird	Regular/ On-site
Registration Fee	(Before April 1, 2017)	(After April 1, 2017)
Registration*	US\$ 800	US\$ 900
Oral (including 1 person registration)	US\$ 1,200	US\$ 1,400

\*Includes: Admittance to the sessions, meals, proceeding and technical tour.

### **Mode of Payment**

Intermediary Bank: JPMorgan Chase Bank New York

SWIFT BIC: CHASUS33

Beneficiary Bank: Bank of Communications Qingdao Branch

SWIFT BIC: COMMCNSHQDO

Customer's Name: Qingdao International Desalination Centre

Customer's A/c No: 372005513018170040169

### Contacts

Desalination Branch of China Water Enterprises Confederation

Qingdao International Desalination Centre



2018 Qingdao International Water Conference 26-29 June 2018 Qingdao, China

Beijing Office	Qingdao Office
Contact: Sally Ge	Contact: Venson Zhao
Tel: 86-10-58678266	Tel: 86-532-86679768
Fax: 86-10-58678266	Fax: 86-532-86679769
E-mail: <u>gechang@cda-ida.org.cn</u>	E-mail: <u>zhaowenping@cda-ida.org.cn</u>



### 2018 Qingdao International Water Conference

### **REGISTRATION FORM**

**June 2018** 

Country:		
First Name:		
Company:		
Address:		
Position:		
Tel. (O):	_Mobile:	
Fax:	_Website:	
Reservation:		
$\Box$ I plan to attend the conference,	delegates	
$\Box$ I plan to attend the technical visits, delegates		
$\Box$ I intend to submit a paper entitled:		
English:		
中文:		
□I prefer oral presentation entitled:		
English:		
中文:		



2018 Qingdao International Water Conference
26-29 June 2018 Qingdao, China

I would like to book:		
Standard Booth	(6 m <sup>2</sup> )	
I would like to be:		
□ Gold Sponsor	□Silver Sponsor	$\Box$ Banquet sponsor
I intend to sponsor advertisements of the Proceedings:		
$\Box$ Back cover	$\Box$ Inside back cover	□insert

### **Method of Payment**

□ Telegraphic Transfer (	(T/T)
	( - / - /

 $\Box$  On-site with cash

 $\Box$  On-site with Credit Card

### Contacts

Desalination Branch of China Water Enterprises Confederation

Qingdao International Desalination Centre

Beijing Office	Qingdao Office
Contact: Sally Ge	Contact: Venson Zhao
Tel: 86-10-58678266	Tel: 86-532-86679768
Fax: 86-10-58678266	Fax: 86-532-86679769
E-mail: gechang@cda-ida.org.cn	E-mail: zhaowenping@cda-ida.org.cn