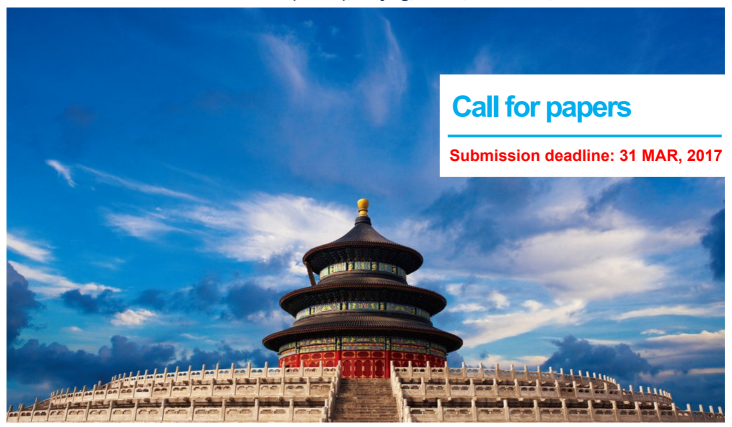
The 15th IWA World Conference on Anaerobic Digestion



China National Convention Center (CNCC), Beijing, China, Oct. 17-20, 2017











CO-ORGANIZERS



Harbin Institute of Technology (HIT)



Tsinghua University



Research Center for Eco-Environmental Sciences, CAS



IWA China AD Chapter

INSTITUTIONAL PARTNERS

- Chinese Academy of Engineering
- China Biogas Society

•

ORGANISING COMMITTEE

Chair

Nanqi Ren: Harbin Institute of Technology

Co-Chair

Kaijun Wang: Tsinghua University

Aijie Wang: HIT/RCEES-CAS

Website: www.ad15.org.cn (or www.iwa-china-ad.org) Phone: +86-10-62840138

E-mail: AD_china2017@163.com +86-10-62849127



WELCOME MESSAGE

Dehalf of the Organizing Committee, we are delighted to invite you to the 15th IWA World Conference on Anaerobic Digestion to be held in Beijing, China, during 17-20 October 2017. This event is part of the IWA Anaerobic Digestion Specialist Group conference series, which are conceived as an international forum for discussion on state-of-art of the anaerobic technologies. In this conference, we will mainly target the most promising technologies that could further boost the development of AD globally, and will emphatically address innovative and emerging anaerobic technologies with high acceptability to industries.





VENUE

Beijing, as the capital city of China, will host the 15th IWA World Conference on Anaerobic Digestion. The China National Convention Center towers over Beijing's northern horizon, along with landmarks like the Bird's Nest. The CNCC has hosted a number of high-profile international events, underlining its prestige domestically and globally in the convention and exhibition industry.







A CHANCE TO WITNESS A MIRACLE IN BOTH HISTORY AND MODERN WORLD









CALL FOR PAPERSTheme: Towards a more sustainable world

TOPICS

- AD15-01: Anaerobic-Centric Technology for Industrial and Municipal Wastewater Treatment
- AD15-02: Innovative/Emerging Anaerobic Technologies including ANANMMOX, Bioelectrochemical systems and its application in Anaerobic process, etc.
- AD15-03: Anaerobic Technology for Resource Recovery including bioenergy recovery, nutrient recovery, biochemical recovery, reuse of effluent and digestate
- AD15-04: Anaerobic Technology for Agricultural Waste Treatment including energy crops, co-digestion, etc.
- AD15-05: High Solid AD of waste activated sludge and biowastes/biosolids
- AD15-06: Low Cost Anaerobic Technology for Sanitation in Developing Countries
- AD15-07: Pre-treatment and post-treatment for Anaerobic Technology, novel technology for biogas upgrading and biorefinery, etc.
- AD15-08: Basic/Frontier Domains including Anaerobic Microbiome, anaerobic biotransformation of hazardous pollutants and micro-pollutants, physico-chemistry processes in AD, etc.
- AD15-09: Anaerobic Modeling, instrumentation, system optimization and system control
- AD15-10: Policy traction for AD application, sustainability implication and cleaner production for AD-centric technologies including but not limited to life cycle economic/environmental assessment, material flow analysis, carbon trading, etc.

Please download the abstract template at www.ad15.org.cn (or www.iwa-china-ad.org)











TECHNICAL TOURS

- Degingyuan Ecological Park, Beijing
 - —The biggest hennery in Asia
- Xiaohongmen municipal WWTP, Beijing



IMPORTANT DATES

15 August, 2016

First call for papers

31 March, 2017

Abstract submission deadline

15 May, 2017

Notification of acceptance

01 July, 2017

Early bird registration deadline