**Biomass Energy Committee of China Renewable Energy Society** 

# The 6<sup>th</sup> International Conference on Biomass Energy (ICBE 2018)

Wuhan • China Oct. 16-19, 2018

#### **CALL FOR ABSTRACT**

#### **♦** BACKGROUND

The 6<sup>th</sup> International Conference on Biomass Energy (ICBE 2018) will be held in Wuhan from Oct. 16-19 2018. This conference will be jointly organized by Biomass Energy Committee of China Renewable Energy Society (BEC-CRES), Biomass Energy Innovation Alliance (BEIA), and Huazhong University of science and technology, and it will be co-organized by Forest Bioproducts Division of American Institute of Chemical Engineers (AIChE-FBD), European Biomass Industry Association (EUBIA), China-Canada Bioenergy Centre (C-CBC) and China Recycling Economy Association renewable energy Specialized Committee, and it will be hosted by Hubei Energy Conservation and Emission Reduction Research Institute. This conference is expected to have an unprecedented influence in the biomass energy field.

The conference is designed to provide a forum with information on research development, demonstration, innovation and industrialization within the scope of biomass energy, through which scholars, officials, professionals and investors are able to spread ideas and work together for a sustainable future. With a commitment to excellence in innovation and a dedication to the enhancement of collaboration, ICBE 2018 will provide superb programs and attract world leaders in relevant fields, aiming to true world impacts on innovation and industrialization of biomass energy technologies.

### **♦** TOPICS

(1) Policies & Strategies

(2) Biomass polygeneration

(3) Liquid biofuel

(4) Biomass Briquettes & Pellets

(5) Gaseous biofuel

- (6) Biomass Power
- (7) Platform Technology
- (8) Microalgae
- (9) Others

#### ORGANIZERS

#### Organized by:

Biomass Energy Committee of China Renewable Energy Society Biomass Energy Innovation Alliance Huazhong University of Science and Technology

#### Co-organized by:

Forest Bioproducts Division of American Institute of Chemical Engineers



### **Biomass Energy Committee of China Renewable Energy Society**

**European Biomass Industry Association** 

China-Canada Bioenergy Centre (C-CBC)

China Recycling Economy Association renewable energy Specialized Committee

#### • Hosted by:

Hubei Energy Conservation and Emission Reduction Research Institute

#### ORGANIZING COMMITTEES

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T.W. Tan, Beijing University of Chemical Science, Academician and President

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Z.H. Yuan, BEC-CRES, Director

#### Conference Executive Chairman

H.P. Chen, State Key Laboratory of Coal Combustion, Huazhong University of Science and Technology

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- C.Z. Wu, China Renewable Energy Society, Vice Chairman

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- X.T. Bi, University of British Columbia, Academician
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- J.C. Jiang, Institute of Chemical Industry of forest Products CAF, China
- S.J. Jiang, Central South University, China



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Xiaotao Bi, University of British Columbia, Canada

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- Z.H. Yuan, Biomass Energy Committee, CRES



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- L.X. Zhao, Chinese Academy of Agricultural Engineering, China
- Z.B. Zhao, Dalian Institute of Chemical Physics, CAS, China
- J.S. Zhou, Zhejiang University, China
- J.Y. ZHU, US Forest Service R&D, Forest Products Laboratory, USA
- X.F. Zhu, University of Science and Technology of China
- H.Y. Zhuang, State Energy Biological Power Generation Group Co., Ltd, China

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- Z.H. Yuan, Biomass Energy Committee, CRES, Director
- T.Z. Lei, Biomass Energy Committee, CRES, Deputy Director / Secretary General
- H.P. Chen, State Key Laboratory of Coal Combustion, Huazhong University of Science and Technology, Dean
- X.S. Zhuang, Biomass Energy Committee, CRES, Vice Secretary General
- H.P. Yang, State Key Laboratory of Coal Combustion, Huazhong University of science and technology
- W.Q. Wang, China circular economy association renewable energy committee, Vice Secretary General

#### Secretariat

Secretary-General: T.Z. Lei

Deputy Secretary-General: X.S. Zhuang, H.P. Yang, W.Q. Wang

Secretary: S.H. Yang, J.A. Shao, D.H. Chen

#### CALL FOR ABSTRACTS

All unpublished papers related to the topics above all are welcomed. Authors wishing to present in the conference should **only submit abstracts in English** according to the annex. ICBE 2018 will only provide electronic digest proceedings. All abstracts will be reviewed by the conference scientific committee. The accepted abstracts will be published in the proceedings and presented in the oral or poster sessions. "Best Presentation Award" and "Best Poster Award" will be selected in the conference. **Full text papers should be submitted if considered for publication in Journals through this conference.** After reviewing by scientific committee, high quality original papers will be recommended to publish in the international journals, such as "Applied Energy, Bioresource Technology, Fuel Processing Technology, Energy Fuel, Journal of Bioprocess Engineering and Biorefinery, Journal of Biobased Material and Bioenergy". Some special issues are still negotiating actively.

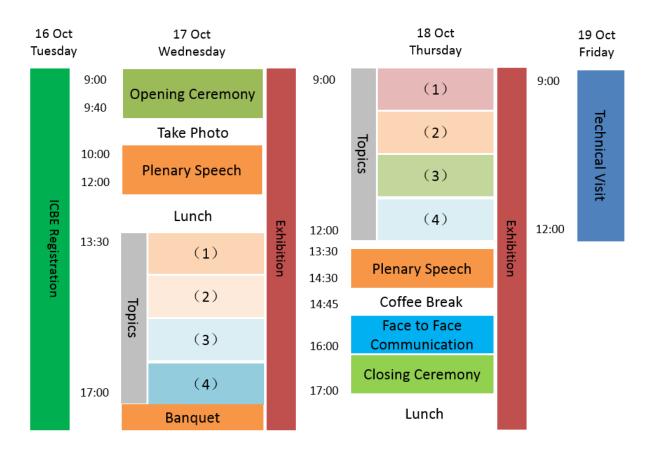
All abstracts should be submitted to the conference official email or website at: <a href="https://www.icbe2018.com">ICBE2018@hust.edu.cn</a> or <a href="https://www.icbe2018.com">http://www.icbe2018.com</a>



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Oral presentations contain keynote speeches and general oral presentations. Keynote speeches will be made by international experts in the area of biomass energy. General oral presentations will be selected by conference scientific committee from the abstracts and full papers submitted. The conference secretariat will notify the authors one month before the conference. Oral speakers and posters should prepare PPT or posters in advance.

#### ARRANGEMENTS



(Keep updating, please refer to the final Conference Handbook)

#### REGISTRATION AND FEES

Please visit the conference official website: <a href="http://www.icbe2018.com">http://www.icbe2018.com</a> for registration (It will be open after May 1<sup>st</sup>, 2018). Student and early birds who complete the payment before Sep. 10 will enjoy discount.

	Before Sep. 10	After Sep.10
Chinese Participant	2500 RMB	2800 RMB
Chinese Student	1500 RMB	1800 RMB
International Participant	400 \$	500\$



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International Student	300\$	350 \$

Members of Biomass Energy Committee will have a 20% discount; Students need to show their valid ID card at the registration desk.

#### **◆** IMPORTANT DATES

Deadline for abstracts 31 July, 2018

Notification of abstracts acceptance 1 September, 2018

Deadline for registration 10 October, 2018

#### **♦** CONTACT INFORMATION

#### SUBMIT PAPER & REGISTRATION

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**Remarks:** 

The conference official website <a href="http://www.icbe2018.com">http://www.icbe2018.com</a> are updating now.





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# The 6<sup>th</sup> International Conference on Biomass Energy (ICBE 2018)

### **Registration Form**

Wuhan • China
Oct. 16-19, 2018

#### **PARTICIPANT INFORMATION:**

Affiliation						
Contact person				Mobile Phone Number		
Names	Gender	Position	Professional Title	E-mail	Mobile Phone Number	Paper topics

Please send the registration form to ICBE2018@hust.edu.cn, and mark "Registration Form of ICBE" in the subject of your email.

Please visit the conference official website (<a href="http://www.icbe2018.com">http://www.icbe2018.com</a>) for registration. Discount will be offered to students and early birds.

### **CONFERENCE SECRETARIAT**

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Technology

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### **Paper Format**

#### 1. Format

Paper size: A4 (210mm\*297mm)

Margins: top: 2cm, bottom: 2cm, left: 2.5cm, right: 2.5cm, header: 2cm, footer: 2cm

### 2. Papers must include following items

2.1 Title: (Size: 16, Times New Roman)

- 2.2 Names and affiliations of authors (include the address and zip code; size: 9, Times New Roman)
- 2.3 Abstract and Key words (4-8 words; size: 9, Times New Roman)

Abstract should be written as a report. It should be written according to the purpose, method, result and conclusion.

The abstract should be grammatically correct, 200-300 words will be appropriate.

- 2.4 Introduction and main body
  - (1) Size: 10.5, Times New Roman
- (2) Introduction is an important part of the paper. In the introduction, author should summarize the work done by the predecessors in this field, and makes a statement of the achievements and breakthroughs on this basis.
- (3) In the conclusion, originality of the thesis and the limitations of this paper should be pointed point to facilitate the further research of others.
- (4) The figures and tables in the main body should be numbered according to the order of appearance. The figures should be clear and accurate. The horizontal and vertical coordinates of a coordinate chart must indicate its corresponding quantity and unit.
- (5) Papers related to the units, please use the international standard unit. One single symbol to represent the different amount should be avoided. Any symbols contain variable meanings (including the amount and its upper and lower corner symbols), should appear in italics, and others should be regular.
- (6) Symbols represent matrices and vectors should be in bold. "/" is used to segment between amount and its unit. If it is compound unit, bracket should be added after "/", e.g. Speed / (m•s<sup>-1</sup>); the symbol of amount must be represent by a single letter.
- (7) Physical quantities should be represented by Arabia digital. Measurement unit should use Legal Unit of Measurement. Engineering technical verb should adopt current national standard.
- (8) The formulas including mathematics, physics and chemistry in the paper should use the formula editor in Microsoft Word.

