



東亞研究型大學協會
東アジヤ研究型大学協会
동아시아연구중심대학협의회
The Association of East Asian Research Universities



清華大學
Tsinghua University

Call for Participants

The 5th AEARU Environmental Workshop

March 24th 2018

School of Environment, Tsinghua University, Beijing, China

Preface to AEARU:

The Association of East Asian Research Universities (AEARU) is a regional organization founded in January 1996, with the goals of forming a forum for the presidents of leading research-oriented universities in East Asia and of carrying out mutual exchanges between the major universities in the region. The AEARU membership is composed of the presidents of the leading universities in five regions of East Asia: the Chinese Mainland, Japan, Korea, Hong Kong, and Taiwan. Since its foundation in 1996, a total of 18 universities from these regions have become members of the association. The member universities include;

- Fudan University
- Hong Kong University of Science and Technology
- Korea Advanced Institute of Science and Technology
- Kyoto University
- Nanjing University
- Osaka University
- Peking University
- Pohang University of Science and Technology
- Seoul National University
- Taiwan University
- Tohoku University
- Tokyo Institute of Technology
- Tsinghua University - Beijing
- Tsing Hua University - Hsinchu
- University of Science and Technology of China
- University of Tokyo
- University of Tsukuba
- Yonsei University





東亞研究型大學協會
東了了研究型大学協會
동아시아연구중심대학협의회
The Association of East Asian Research Universities



清華大學
Tsinghua University

AEARU's activities include workshops, student summer camps, student physical competitions, and various types of international symposia. These activities are held throughout the year to promote mutual exchanges of ideas and information and to develop close bonds between the member universities.

Theme of the Workshop: Resource Flow and Its Environmental Impact

Rationale to the Workshop:

Resource supply from earth mineral is fundamentally crucial to maintain the sustainability for modern society from basic infrastructure to high-tech industries. Resource has been dramatically flowing from underground to aboveground owing to rapid industrialization and urbanization. Thus, Peak mineral is coming to many underground resources. Meanwhile, many severe environmental impacts have been come out associated with the growing resource utilization. These are the increasing challenge for many countries or regions, including the East Asia. To find the solutions (technology, policy, regulation, and engineering) to the problems is very urgent from academic to government.

Therefore, this workshop will provide an excellent platform to discuss innovative solutions for environmental issues related with resource streams which will be a contributing factor for sustainable development framework and green future.

This workshop is the important session of the 13th International Conference on Waste Management and Technology (ICWMT) in March 21st-24th, 2018 (<http://2017.icwmt.org>). About 100 persons will attend this workshop. ICWMT is an important platform for specialists and officials to discuss scientific problems related to waste management, resource management, circular economy, sustainability development, exchange experiences, and to look for innovative solutions.

Conference Date: March 24th, 2018

Venue: Beijing, China

Language: English

Time and Place for Registration:

March 21-23, 2018; Beijing Yu Quan Royal Garden International Hotel, Beijing, China





東亞研究型大學協會
東アジア研究型大学協会
동아시아연구중심대학협의회
The Association of East Asian Research Universities



清華大學
Tsinghua University

Fees:

(1) if you attend the whole conference,

	Before Feb. 1, 2018	After Feb. 1, 2018	Student
	Common attendee	Common attendee	
Overseas	400 USD	500 USD	300 USD
Domestic	2000 RMB	2500 RMB	1500 RMB
Registration Fee covering ICWMT conference materials, lunch, and welcome dinner.			

Bank Information

Item	USD Account
Account title	TSINGHUA UNIVERSITY
Account	778350033647
Bank name	The Bank of China, Head Office
Bank address	No.1, FuxingmenNei Avenue, Beijing, PRC, 100818
Swift code	BKCHCNBJ
Telex number	22254 BCHO CN
Post script	ICWMT 13 , School of Environment

(2) if you only attend this workshop,

	Before Feb. 1, 2018	After Feb. 1, 2018	Student
	Common attendee	Common attendee	
Overseas	200 USD	250 USD	100 USD
Domestic	1000 RMB	1500 RMB	500 RMB
Registration Fee covering this workshop materials, and lunch.			

Note: No more than **3** attendees for each member university.

Bank Information

Item	USD Account
Account title	TSINGHUA UNIVERSITY
Account	778350033647
Bank name	The Bank of China, Head Office
Bank address	No.1, FuxingmenNei Avenue, Beijing, PRC, 100818
Swift code	BKCHCNBJ
Telex number	22254 BCHO CN
Post script	AEARU, ICWMT 13, School of Environment





東亞研究型大學協會
東アジヤ研究型大学協会
동아시아연구중심대학협의회
The Association of East Asian Research Universities



清華大學
Tsinghua University

Organizing Committee:

Workshop Chair: Prof. Xianlai ZENG

Contacts (for this session):

Ms. Disna Eheliyagoda
School of Environment,
Tsinghua University,
Beijing 100084, China
Tel: 86-10-62794351; 86-10-62797163
Email: dsn17@mails.tsinghua.edu.cn; xlzeng@tsinghua.edu.cn

Contacts (for the ICWMT, invitation letter & pay):

Dr. Shi Xiong
Basel Convention Regional Centre for Asia and the Pacific, Tsinghua University, School of
Environment, Beijing 100084, China
Tel: 86-10-82686410/62794351; Fax: 86-10-82686451
Email: icwmt@tsinghua.edu.cn
Conference Website: <http://2017.icwmt.org>





東亞研究型大學協會
東了了研究型大学協會
동아시아연구중심대학협의회
The Association of East Asian Research Universities



清華大學
Tsinghua University

Registration Form

The 5th AEARU Environmental Workshop

March 24th, 2018

School of Environment, Tsinghua University, Beijing, China

In case you accept this invitation, please fill out the blank Registration Form to confirm your attendance and return it no later than Feb. 10th, 2018 to Disna Eheliyagoda by email: dsn17@mails.tsinghua.edu.cn.

Name	
Title	
University	
Address	
Country	
Tel:	Email:



清華大學

環境學院

School Of Environment, Tsinghua University

The 5th AEARU Environmental Workshop