





The 13rd International Symposium on East Asian Resources Recycling Technology



1-4 November 2015 · Pattaya, THAILAND

Main Organizer: **Contact:**

E mail: dawancu@gmail.com earth2015@mtec.or.th Website: www.mtec.or.th/earth2015



254 Phayathai Road, Pathumwan, Bangkok Thailand 10330 Tel: +662-215-0871-3 Fax: +662-215-4804 http://www.eng.chula.ac.th

• Chulalongkorn University (Thailand)

Co-Organizers

- The Mining and Materials Processing Institute of Japan (Japan)
- The Korean Institute of Resources Recycling (Korea)
- The Nonferrous Metals Society of China (China)
- The Formosa Association of Resource Recycling (Taiwan)





Organizers:

Co-Organizers:

• Faculty of Engineering & Energy Research Institute • The Mining and Materials Processing Institute of Japan (Japan) • The Korean Institute of Resources Recycling (Korea) Chulalongkorn University (CU)

• National Metal and Materials Technology Center (MTEC) • The Nonferrous Metals Society of China (China)

 The Formosa Association of Resource Recycling (Taiwan) • Electrical and Electronic Institute (EEI)

Contact: dawancu@gmail.com, EARTH2015@gmail.com

International Organizing Committee:

Chairperson: Dr. Dawan Wiwattanadate (Chulalongkorn University, Thailand)

Honorary Members:

Chuanfu Zhang	(Central South University)
• Jae-Hyun Oh	(Yonsei University)
• Min-Shing Tsai	(National Cheng Kung University)
Members:	

viembers

 Junji Shibata 	(Kansai University, Japan)
 Jaewoo Ahn 	(Daejin University, Korea)
• Juu-En Chang	(National Cheng Kung University, Taiwan)
 Liyuan Chai 	(Central South University, China)

Host Organizing Committee

Chairman: Dr. BUNDHIT EUA-ARPORN (Dean, Faculty of Engineering, Chulalongkorn University) Co-Chairs: Dr. WERASAK UDOMKITDECHA (Director of MTEC) Mr. SOMBOON HOTRAKOOL (President of EEI)

Technical / Editorial Committee

Chairman: Thitisak Boonpramote (Head, Department of Mining and Petroleum Engineering Faculty of Engineering, Chulalongkorn University)

Co-Chairs: Prof. Shuji Owada (Japan) Dr. Jiwhan Ahn (Korea) Prof. Liyuan Chai (China) Prof. Wei-Shen Chen (Taiwan)

Members: Quanchai Leepowpanth, Pinyo Meechumna, Jirawat Chewaroungroaj, Suwat Athichanagorn, Pipat Laowattanabandit, Somsak Saisinchai, Falan Srisuriyachai, Sunthorn Pumjan, Petchporn Chawakitchareon, Paisan Kittisupakorn, Panyawat Wangyao, Manoj Lohatepanont, Aree Thanaboonsombat, Kittinan Annanon, Premrudee Kanchanapiya and Suras Tangpaitoon Secretariat: Kriengkrai Maneein



Sustainable resources utilization, development, and recycling have become urgent needs for a green society. Researchers from various countries meet each other to exchange their views and experiences. It is expected that discussion at the international forum would provide an opportunity to initiate network and work together for a green society.

Following the successful 12 previous EARTH Symposium series, the 13th International Symposium on East Asian Resources Recycling Technology (EARTH 2015) is expected to be extended to ASEAN countries. It will provide a forum to exchange and share the experiences and achievements related to different aspects of sustainable resources utilization and recycling.

The EARTH 2015 Symposium will be organized during $1^{st} - 4^{th}$ November 2015 at PATTAYA, Thailand. The event is organized by Faculty of Engineering and Energy Research Institute, Chulalongkorn University in collaboration with the National Metal and Materials Technology Center (MTEC) and the Electrical and Electronics Institute (EEI).

Scope and Topics:

The scope of the symposium covers all aspects related to policy, management, and technology on resources recovery and recycling. Topics of interest include, but are not limited to, the followings:

- Resources Development and Utilization : Policy, Management, and Life-cycle evaluation
- Material Flow, Resource Economics and Policy
- Recycling and Utilization of Wastes, including industrial wastes, e-wastes, end-life vehicles, municipal solid wastes, etc.
- Waste-to-Energy: Policy, Management, and Technology
- Energy, Environment, and Related Social Issues

Schedule

2

3

1 st Nov. 2015	Welcome Party
2 nd Nov. 2015	Plenary Lecture and Regular Presentation / Poster Presentation
3 rd Nov. 2015	Regular Presentation and Farewell Banquet
4 th Nov. 2015	Technical Tours

Important Dates

First Circular &Call for Papers 15	th January 2015
Deadline for Abstract Submission and Pre-registration 31	L st March 2015
Notice of Acceptance & Second Circular 1 st	^t May 2015
Deadline for Early Bird Registration and Full Paper Submission 31	L st August 2015
Notice of Acceptance & Final Circular 30	Oth September 2015



