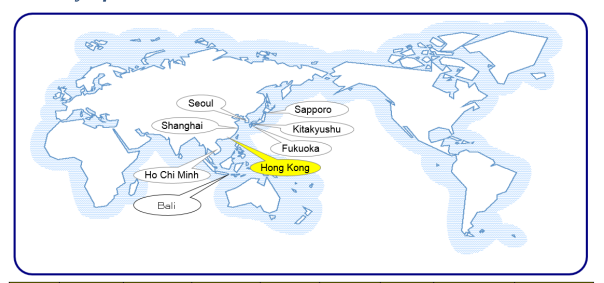
History of APLAS



	APLAS	APLAS	APLAS	APLAS	APLAS	APLAS	APLAS	APLAS
	2000	2002	2004	2006	2008	2010	2012	2014
Holding	Fukuoka	Seoul	Kitakyushu	Shanghai	Sapporo	Seoul	Bali	Ho Chi Minh
city	Japan	Korea	Japan	China	Japan	Korea	Indonesia	Vietnam
Date	Oct.11-13	Sep.25-28	Oct.27-29	Oct.18-20	Oct.22-24	Oct.27-29	Oct.8-11	Oct.23
	2000	2002	2004	2006	2008	2010	2012	2014
Place	Fukuoka Health Promotion Center	JW Marriot Hotel National Institute of Environmental Research (NIER)	Kitakyushu International Conference Center	Shanghai Exhibition Center	Keio Plaza Hotel Sapporo	Seoul Palace Hotel	Sanur Beach Hotel	Windsor Plaza Hotel
Turnout	250 people	300 people	350 people	400 people	800 people (including 300 people in exhibition)	350 people	400 people	141 people
Participating countries	14	26	19	24	21	11	23	7
	countries	countries	countries	countries	countries	countries	countries	countries
Presentation	Oral: 32 Poster: 27	Oral: 60 Poster: 60	Oral: 67 Poster: 52	Oral: 85 Poster: 43	Keynote: 4 Oral: 62 Hybrid: 40 Poster: 33	Keynote: 5 Oral: 33 Poster: 57	Keynote: 5 Oral: 83 (Lecture: 10) Poster: 36	Keynote: 2 Oral: 17 Business session: 11 Poster: 12 Business exhibition: 15
Organizer	JSMCWM	KSWM SLC	City of Kitakyushyu JSMCWM NPO•LSA	7 Shanghai Environment Groups NPO•LSA	City of Sapporo JSMCWM NPO•LSA	KSWM SLC KOWASTE NPO•LSA	Ministry of Public Works Institute Teknologi Bandung IATPI NPO*LSA Ministry of Environment	NPO*LSA Ho Chi Minh City University of Technology

NPO LAS: The Landfill System & Technologies Research Association of Japan, NPO

JSMCWM: Japan Society of Material Cycles and Waste Management

KSWM: Korea Society of Waste Management

SLC: Sudokwon Landfill Site Management Corporation

IATPI: Indonesian Society for Sanitary and Environmental Engineers

ITB: Institute Technologies Bandung HCMUT: Ho Chi Minh City University of Technology

More information: http://www.npo-lsa.jp/aplus/index_en.html



Printed in September 2015 Copyright NPO • LSA

SYMPOSIUM ANNOUNCEMENT and CALL FOR PAPERS



The 9th Asia-Pacific Landfill Symposium

- Integrated Waste Management and Sustainable Landfilling

(APLAS 2016)

November 9-11 (Wed.-Fri.), 2016 Hong Kong

Organized by NPO LSA and HKU

Purpose of Symposium

APLAS was a symposium originally established to discuss about the topics relevant to landfill issues. Recently, the APLAS has become a major international meeting in the Asia-Pacific region for the discussion of waste problems among research, policy-making and industrial communities. The role of APLAS is thus to solve waste management problems from the viewpoints of regional and global environmental sustainability. This symposium will address the advancements and challenges in the fields of waste policy and legislation, industrial practices, waste collection and transportation, resource recycling and recovery technologies, integrated waste management (biological treatments, thermal treatments, landfilling, and landfill restoration), wasteto-energy strategies, and hazardous waste management. The official language used in this symposium is English.

Organizations

Organized by

The Landfill System & Technologies Research, Association of Japan, NPO (NPO, LSA)

The University of Hong Kong (HKU)

Founder of APLAS

Professor Masataka Hanashima

Chairpersons

Professor Toru Furuichi (President of NPO, LSA, Japan) Professor S. C. Wong, BBS, JP (Chair Professor and Head of Department of Civil Engineering, HKU, Hong Kong)

Secretariat

Organizing Committee (Local) Chairman:

Dr. Kaimin Shih (Associate Professor,

Department of Civil Engineering, HKU)

APLAS Permanent Office in NPO·LSA (Japan)

Secretary General: Dr. Kazuei Ishii Dr. Fumiyoshi Ohno

APLAS 2016, Hong Kong

November 9-11 (Wed.-Fri.), 2016





http://www.aplas.hku.hk

Content of Symposium

- 1. Oral and Poster Presentations
- 2. Industry/Business (I/B) Sessions and Exhibition

Schedule and Deadlines

Abstract Submission Notification of Acceptance June 15, 2016 **Full Paper Submission**

May 30, 2016 **September 15, 2016**

Main Session Topics

- 1. Waste management policy, planning, practices and challenges
- 2. Innovative methods for waste prevention, reduction, collection, transportation, and characterizations
- 3. Safe and reliable solid waste utilization, recycling, materials recovery, and waste-to-energy strategies
- 4. Mechanical, biological and thermal treatment technologies of waste -current development trends and technological progresses
- 5. Sustainable landfilling, landfill designs, gas collection, leachate treatments, and landfill aftercare and restoration
- 6. Bioenergy and bio-products from waste and biomass (anaerobic digestion, biofuels, biochar, landfill gas utilization, etc.)
- 7. Hazardous, industrial and special waste management (E-waste, C&D waste, medical waste, etc.)

Abstract Submission Instruction

- If you are interested to present a paper, please download the abstract template from the symposium website.
- Submit your abstract(s) to the APLAS2016 Organizing Committee by e-mail (aplas@hku.hk), indicating your preferred presentation type(s) - Oral or Poster.

The committee will notify your submission outcome and the presentation type (if accepted).

Registration Fee

USD 450 per person (if registered before or on July 30, 2016, a discounted fee of USD 400 will apply.)

- USD 300 for universities and institutions belonging to developing countries (if registered before or on July 30, 2016, a discounted fee of USD 250 will apply.)
- * Continuing Professional Development (CPD) certificates will be available for registered participants.

I/B Sessions & Exhibition

- As a **highlight of this symposium**, industrial/business sessions and exhibition will be available for industrial and commercial sectors, operating in the areas of waste treatment and management, to report and share their practice and technology experiences with audiences.
- Call for exhibitors running their booths at the venue!
- * Please contact the Secretariat for more details.

Symposium Banquet and Tour

- November 10 (Thu.): Closing Ceremony Banquet
- November 11 (Fri.): Technical Tour (Banquet and tour are included in the registration fee)

Symposium Venue

Wang Gungwu Lecture Hall, Graduate House The University of Hong Kong Pokfulam Road, Hong Kong Map and Direction: http://www.gradhse.hku.hk

Accommodation

HKU is conveniently situated in the center of Hong Kong. Hotel Jen Hong Kong(http://www.hoteljen.com/hongkong) will offer a discounted room rate for a limited number of APLAS participants . Please contact your hotel directly.

Contact

APLAS 2016 Organizing Committee (Local)

Address: Department of Civil Engineering, The University of Hong Kong, Pokfulam Road, Hong Kong E-mail: aplas@hku.hk