

The 3rd Japan-Korea-China
Tripartite EIA & SEA Conference, 2013

“Impact Assessment as Manners of a Sustainable Society”

Thursday, 7: Plenary and Paper sessions and a Poster Session
(Multi-Sector Round Table)
Friday, 8: Paper sessions
Saturday, 9: Technical Visit
November 2013.

Venue: Chiba University of Commerce (CUC)
1-3-1 Konodai, Ichikawa City, Chiba Prefecture, Japan.

This conference is supported
by
Japan Society of Impact Assessment (JSIA)
and
Chiba University of Commerce

Key Contacts for the Tripartite Conference in Each Country

Japan (members of JSIA)

Sachihiko Harashina, Chiba university of Commerce

Akira Tanaka, Tokyo City University

Yuki Shibata, Toho University

Korea (members of KSEIA)

Jong-Gwan JUNG, Chungnam development Institute,

Sang-II HWAN, Korea Environment Institute

China

Wei LI, Beijing Normal University

Li Tianwei, ACEE

Xinfeng Zhao, ACEE

Dear colleagues from Korea and China,

Welcome to Japan!
We Japanese colleagues in the field of impact assessment (IA) heartily welcome you. We had very sad experience in March 2011 by the attack of the huge earthquake. Japan was



damaged not only by the earthquake but also by the Fukushima Dai-ichi Nuclear Power Accident. Earthquake is a natural disaster and the nuclear accident was caused by mostly human errors such as mistake of the site location, ill design of the facility, and mismanagement in its operation.

By having the tragedy, we learnt again that human beings have to be more cautious against disasters especially in the age of vast application of science and technology. For precautionary approach of human actions, IA should have quite important role, sometimes it is critical. The colleagues of IA studies and practices in eastern Asia collected here in Tokyo will have intensive discussions based on rich information exchange crossing over wide scope of the field. In this event, participants would have not only presentations and discussions but also exchange their ideas, opinions and experiences. Though in only a few days, the participants from Korea, China, also from Vietnam especially this year, and Japan must have an opportunity to consider how IA would be contributable to disaster management. And the result of our activity should be sent to the world afterword.

Sachihiko Harashina

Professor, Chiba University of Commerce
Professor Emeritus, Tokyo Institute of Technology
Past president of IAIA

Schedule

Day 1 (Thu, 7th Nov.)

Multi-Sector

Round Table

9:30 ~ 12:00

Round Table

(only by invitation)

Tripartite

Conference

11:30

Reception Desk OPEN

12:00 ~ 13:00

Lunch

13:00 ~ 14:00

Opening plenary

14:00 ~ 14:20

Short Break

14:20 ~ 16:00

Session 1

16:00 ~ 16:20

Short Break

16:20 ~ 18:00

Session 2

18:10 ~ 18:40

Poster Session

18:40

Banquet

Day 2 (Fri, 8th Nov.)

09:00 ~ 10:40

Session 3-1, Session 3-2

10:40 ~ 11:00

Short Break

11:00 ~ 12:40

Session 4-1, Session 4-2

12:40 ~ 13:40

Lunch Break

13:40 ~ 15:20

Session 5-1, Session 5-2

15:20 ~ 15:40

Short Break

15:40 ~ 17:20

Session 6-1, Session 6-2

17:20 ~ 17:30

Closing Plenary

Day 3 (Sat, 9th Nov.)

Technical Visit

Start 10:00 JR Ichikawa Station

Downtown Walk

Opening Plenary 13:00~14:00

Welcome Address

Dr. Haruo SHIMADA, President, Chiba University of Commerce

Congratulations

Jong-Gwan JUNG, President, Korean Society of EIA, Korea,

Wei LI, Professor, Beijing Normal University, China

Ken-ichiro YANAGI, President, Japan Society of Impact Assessment, Japan

Keynote Speech

“Impact Assessment as Manners of a Sustainable Society”

Sachihiko HARASHINA, Professor, Chiba University of Commerce,

Professor Emeritus, Tokyo Institute of Technology, JSIA

Oral Presentation Program

Session 1 Day 1 (Thu, 7th Nov.) 14:20 ~ 16:00 Chair: Akira TANAKA		
Challenges of Strategic Environmental Assessment in China	Kin Che LAM	Chinese University of Hong Kong
EIA procedures for Renewable Energy	Testuro UESUGI, Takaaki Ito, Sho NAKAMURA, Hiroki SATO	Environmental Policy Bureau, Ministry of the Environment, Japan
An Initiative for the Restoration of Estuarine Ecosystems	Jong-Gwan JUNG	Chungnam Development Institute (CDI)
Health impact assessment of Beijing's residents in exposure of chief air pollutants based on energy consumption scenarios	Wei LI	School of Environment, Beijing Normal University
Session 2 Day 1 (Thu, 7th Nov.) 16:20 ~ 18:00 Chair: Kim Tae HYOUNG		
Community response of environmental impacts due to coastal wind farms in Japan	Shigeo NISHIKIZAWA	Tokyo Institute of Technology
Establishment of a supervision platform covering the entire EIA process by the whole society --Discussion on long-term mechanisms as a solution of “Shifang,” “Qidong” “stability maintenance” dilemma	Hui ZHANG	Appraisal Center for Environment & Engineering, Ministry of Environmental Protection, China
Korean ODA and Environment Impact Assessment - Introducing safeguard policy of Loan ODA -	Kongjang CHO	Korea Environment Institute
Comparability Study of EIA/SEA Systems in Asian countries: as a Preliminary Study Seeking for the Harmonization of Different EIA/SEA Systems in Asia	Naoyuki SAKUMOTO	Japan External Trade Organization

18:40 ~ Banquet

Session 3-1 Day 2 (Fri, 8th Nov.) 9:00 ~ 10:40 Chair: Kin Che LAM		
Analysis and Assessment of Environmental Management of Home Delivery Service by Consumers' Cooperative Society	Yoshika Yamamoto, Hiroo Kasagi	Setsunan University ,NPO Workshop for Sustainable Community
Discussion on Environmental impact assessment system between Korea and China	Xianglan YU	Namseoul University
The Practices and Experiences of Legislative Environmental Impact Assessment	Yuan ZHU	Appraisal Center for Environment & Engineering, Ministry of Environmental Protection, China
Recent Trend of Canada's Environmental Assessment System	Akane OTAKA	Kwansei Gakuin University
Session 3-2 Day 2 (Fri, 8th Nov.) 9:00 ~ 10:40 Chair: Kiyoshi MASUMOTO		
Comparison of Municipal Solid Waste generation from different regions in Asia	Ka Ming LOK	The Hong Kong Polytechnic University
Exploring the Indicators of Community Resilience to Improve SEA	Dalbyul LEE	Pusan National University
Current Situation and Issues on Stakeholders Involvement for Decontamination Measures of Radioactive Substances	Takehiko MURAYAMA	Tokyo Institute of Technology
Current Status of the System Frame of EIA in China	Chunsheng FANG	Jilin University
Session 4-1 Day 2 (Fri, 8th Nov.) 11:00 ~ 12:40 Chair: Sang-II HWAN		
Basic Framework of SEA on Transformation of China's Economic Development Mode	Jingming REN, Xingjie WANG	Appraisal Center for Environment & Engineering, Ministry of Environmental Protection
Study on Effectiveness of Strategic Environmental Assessment in China	He XU	Research Center for Strategic Environmental Assessment, Nankai University
International Comparison on Positioning of Mitigation during SEA of Railway Development	Masashi KOBATAKE, Akira TANAKA	Tokyo City University
The Review of Local Transport Plan Related SEA Practice in Northwest England and Its Implications	Bing SUN	Urban Planning @ Architecture Design Institute of Fudan University
Session 4-2 Day 2 (Fri, 8th Nov.) 11:00 ~ 12:40 Chair: Wei LI		
Environmental Challenges of the Middle Focal Economic Zone of Vietnam in the Period to 2020, vision to 2030.	Le TRINH	Vietnam Association for Environmental Impact Assessment (VAFEIA)
Reviewing on SEA about Eco-Delta City in Busan – Focusing on Smart Growth-	Juchul JUNG, Kyungwan BAE, and Hyungjun PARK	Pusan National University
Sustainable railway development through Impact Assessment	Josh LAM & Marcus IP	AECOM / Hon Kong Institute of EIA

Streamlined EIA Procedures for Power Plant Replacement in Japan	Testuro UESUGI, Takaaki Ito, Sho NAKAMURA, Hiroki SATO	Environmental Policy Bureau, Ministry of the Environment, Japan
Session 5-1 Day 2 (Fri, 8th Nov.) 13:40 ~ 15:20 Chair: Yurika AYUKAWA		
Applying HEP to Evaluate Japanese Eel for Dam Removal Project- Setoishi Dam in Kumagawa River -	Koui SEKI, Hiroto YAGI *, Akira TANAKA	Tokyo City University, ※ EA International
The SEA for River Basin Planning in China: the State of the Art	Yunjun YU	South China Institute of Environmental Sciences, MEP.
River Projects EIA from the Point of View of Endangered Japanese Eel	Atsuko MASANO	Freelance Journalist
Environmental Impacts on Marine-based Energy Development	Taeyun KIM	Korea Environment Institute
Session 5-2 Day 2 (Fri, 8th Nov.) 13:40 ~ 15:20 Chair: Jong-Gwan JUNG		
Analysis of Relations between Environmental Impact Assessment and Evaluations on Public Works Projects	Takuya SUGIMOTO	Chiba University of Commerce
Brief introduction to Basic EIA Database of China.	Xiaohong Zhao	Appraisal Center for Environment & Engineering, Ministry of Environmental Protection
Survey on environmental NGOs participation in environmental impact assessment	Jing WU	Nankai University
The Nature We Want	Myungjin KIM	KSEIA
Session 6-1 Day 2 (Fri, 8th Nov.) 15:40 ~ 17:20 Chair: He XU		
Environmental & Stakeholder Management Practices for Retrofitting Automatic Platform Gates of East Rail Line in Hong Kong	Henry LEUNG	Hong Kong Institute of Environmental Impact Assessment, MTR Corporation Limited
EIA for small scale development in Japanese waste management sector	Ryo TAJIMA	National Institute for Environmental Studies
A preliminary hazardous ranking system for oil storage tanks in Korea	Sang-il HWNG	Korea Environment Institute
Session 6-2 Day 2 (Fri, 8th Nov.) 15:40 ~ 17:20 Chair: Takehiko MURAYAMA		
PM2.5 Assessment in EIA of Korea	Young Soo LEE	Korea Environmental Institute
Factoring in Climate Extremes into Environmental Impact Assessments	Marcus IP	AECOM Asia Co Ltd
An Analysis of Factors Influencing Community Acceptance on Geothermal Power Development	Jouju UECHI	Tokyo Institute of Technology
Standardization of Basic Datum of Emission Inventory of Power sector	Xin BO	Appraisal Center for Environment & Engineering, Ministry of Environmental Protection, China

Poster Presentation Day 1 (Thu, 7th Nov.) 18:10 ~ 18:40

Towards Sustainability with an Economy based on Natural Capital, a Decentralized System Connected via IT and SEA	Yurika AYUKAWA	Chiba University of Commerce
The trend of the environmental impact assessment study in South Korea	Taehyoung KIM	Korea Environment Institute
Research on Pollutant Control Plan Based on Marine Environmental Capacity in SEA	Yingxian LONG	South China Institute of Environmental Sciences, MEP.
Spatial soil erosion evaluation and sustainable land use planning for a fast developing city	Wenting ZHANG	The Chinese University of Hong Kong
Optimization and Scenario Analysis of Industrial development and Environment in Bohai Sea Rim Area	Lu LIN	The Chinese University of Hong Kong
Games for Change - A new approach to engage the public on EIA by gamification	Andy CHUNG	XNT Limited, Hong Kong

Technical Visit “ATTRACTIVE DOWNTOWN TOKYO”

Tokyo is one of the most exciting metropolitan areas in the world with mixture of old and new. In this a half-day technical visit, we plan to visit Tokyo's newest sightseeing attraction and traditional cultural streets of the Asakusa area. ※Cost: approx. 5,000JPY

- 10:00 JR Ichikawa Station (Start)
- 10:30 Asakusa Area Old Japanese temple and traditional town
- 11:30 Lunch
- 12:30 Tokyo Sky Tree Town
- 13:00 Finish

Venue

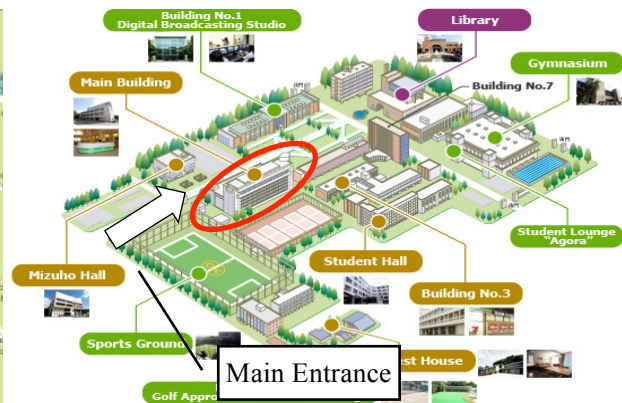
Chiba University of Commerce (CUC)

1-3-1 Konodai, Ichikawa-shi, Chiba, 272-8512

Conference room, 3rd floor, Main Building



Access



Access

*Chiba University of Commerce (CUC)

A) Approx. 20-minute walk from JR Sobu Line Ichikawa Station

B) Or you can take a bus (for Matsudo or Matsudo-shako) from No.1 Keisei Bus Stop in front of JR Sobu Line Ichikawa Station and get off at Wayo-joshidai-mae bus stop. CUC is about 3 minutes from the bus stop.

*JR Sobu Line Ichikawa Station

From Narita Airport: Approx 1 hour ride by JR Narita Line Rapid-train.

From Tokyo Station: 18 minutes ride by JR Sobu Line Rapid-train.

Inquiry Desk

Yuki SHIBATA, Takuya SUGIMOTO, Shinsuke OTAGURO

Email: jsia2013@cuc.ac.jp

TEL:+81 (0)80 3453 1477

- SUPPORT -



- AUSPICES -



