Evaluation Procedure:

Originality, Quality, Relevance, Presentation, Recommendation

Total Papers: 298

Accepted Papers: 174

Paper Acceptance Rate: 58%

Best Paper Award: 6

Announcing According to ID

Evaluation: Originality, Quality, Relevance, Presentation, Recommendation

Total Papers: 298, Accepted: 174, Acceptance rate: 58%, Best Paper Award: 6

<u>I</u>	<u>D</u>	Research Area	<u>Country</u>	<u>Paper Title, Authors</u>
11	.60	Engineering Mechanical	Taiwan	A TIME-INDEPENDENT FINITE DIFFERENCE ANALYSIS OF FLOW INDUCED CYLINDER VIBRATION Chih-Chun Chu and Bang-Fuh Chen

Awarded by: Prof. Dr. Satoshi Kaneco

Evaluation: Originality, Quality, Relevance, Presentation, Recommendation

Total Papers: 298, Accepted: 174, Acceptance rate: 58%, Best Paper Award: 6

<u>ID</u>	Research Area	<u>Country</u>	Paper Title, Authors
1191	Engineering Structure	Japan	ANALYZING THE STRUCTURE OF MONTMORILLONITE CAUSED BY CALCINATION USING SYNCHROTRON X-RAY POWDER DIFFRACTION (SR-XRD) AND CHANGES IN ADSORPTION OF CAFFEINE Kenichiro Yamamoto, Takashi Shiono, Yasuto Matsui and Minoru Yoneda

Awarded by: Prof. Dr. Satoshi Kaneco

Evaluation: Originality, Quality, Relevance, Presentation, Recommendation

Total Papers: 298, Accepted: 174, Acceptance rate: 58%, Best Paper Award: 6

<u>ID</u>	Research Area	<u>Country</u>	<u>Paper Title, Authors</u>
1193	Science Soil Physics	Australia	EVALUATION OF THE LONG-TERM POLLUTION REMOVAL PERFORMANCE OF ESTABLISHED BIORETENTION CELLS Terry Lucke and Peter Nichols

Awarded by: Prof. Dr. Satoshi Kaneco

Evaluation: Originality, Quality, Relevance, Presentation, Recommendation

Total Papers: 298, Accepted: 174, Acceptance rate: 58%, Best Paper Award: 6

<u>ID</u>	Research Area	<u>Country</u>	<u>Paper Title, Authors</u>
1194	Environment Hazardous Waste	Thailand	SOLIDIFICATION/STABILIZATION OF NONVALUABLE RESIDUE FROM WASTE PRINTED CIRCUIT BOARD ASSEMBLY Sunisa Tesanan, Suphaphat Kwonpongsagoon and Premrudee Kanchanapiya

Awarded by: Prof. Dr. Takamitsu Kajisa

Evaluation: Originality, Quality, Relevance, Presentation, Recommendation

Total Papers: 298, Accepted: 174, Acceptance rate: 58%, Best Paper Award: 6

<u>ID</u>	Research Area	<u>Country</u>	Paper Title, Authors
1264	Environment Irrigation	Japan	EXAMINING THE SIX WELL KNOWN EQUATIONS FOR ESTIMATING REFERENCE EVAPOTRANSPIRATION IN HERAT, AFGHANISTAN Homayoon Ganji, Takamitsu Kajisa, Masaaki Kondo and Behroze Rostami

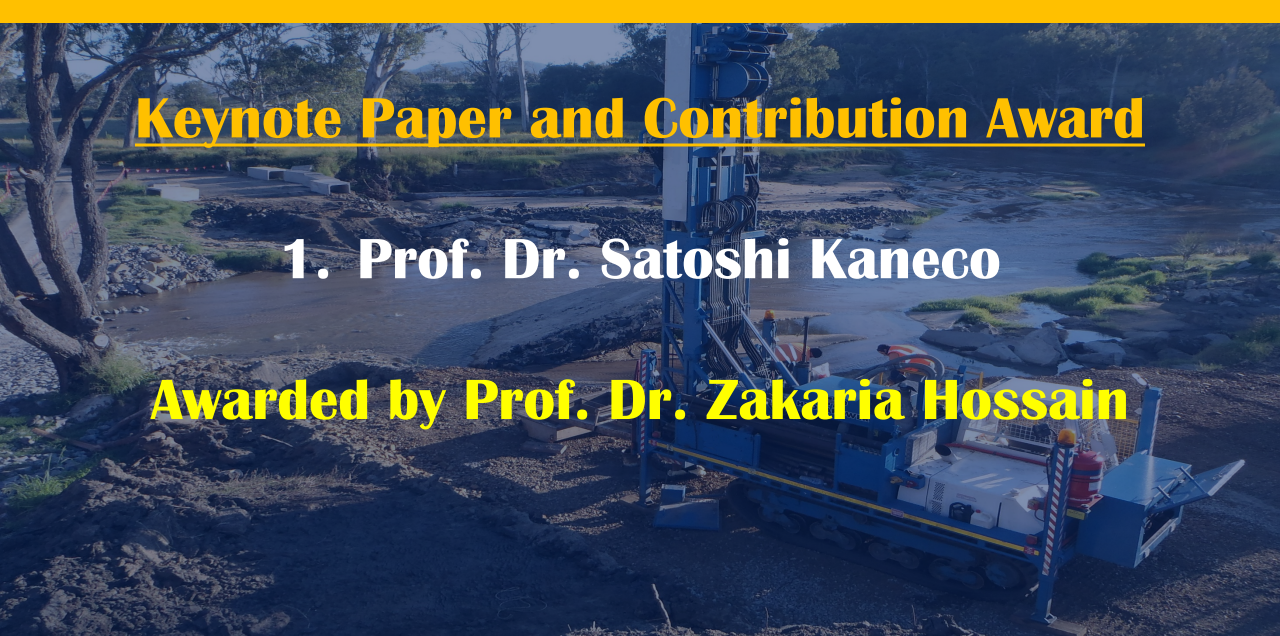
Awarded by: Prof. Dr. Takamitsu Kajisa

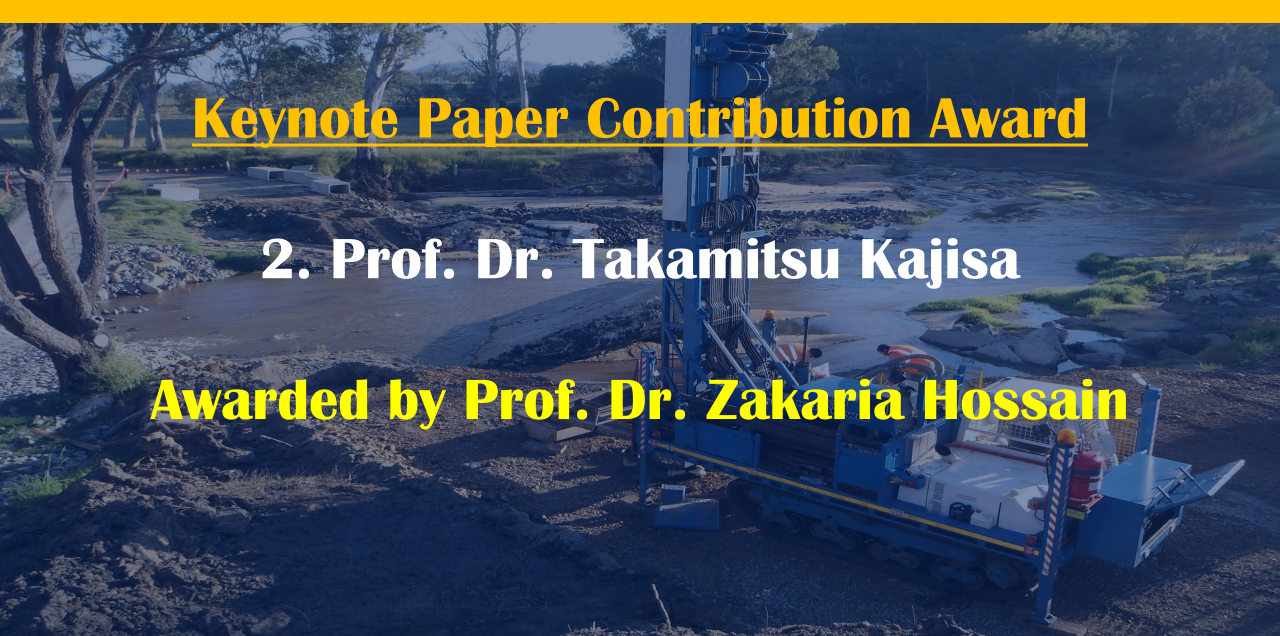
Evaluation: Originality, Quality, Relevance, Presentation, Recommendation

Total Papers: 298, Accepted: 174, Acceptance rate: 58%, Best Paper Award: 6

<u>ID</u>	Research Area	<u>Country</u>	<u>Paper Title, Authors</u>
1331	Environment Hydrology	Indonesia	A SIMULATION MODEL FOR COUPLED GROUNDWATER AND OPEN-CHANNEL FLOW IN RECLAIMED TIDAL PEATSWAMP Aswandi, Robiyanto. H. Susanto, Edward Saleh, Iskhaq Iskandar and M. RaisAbdillah

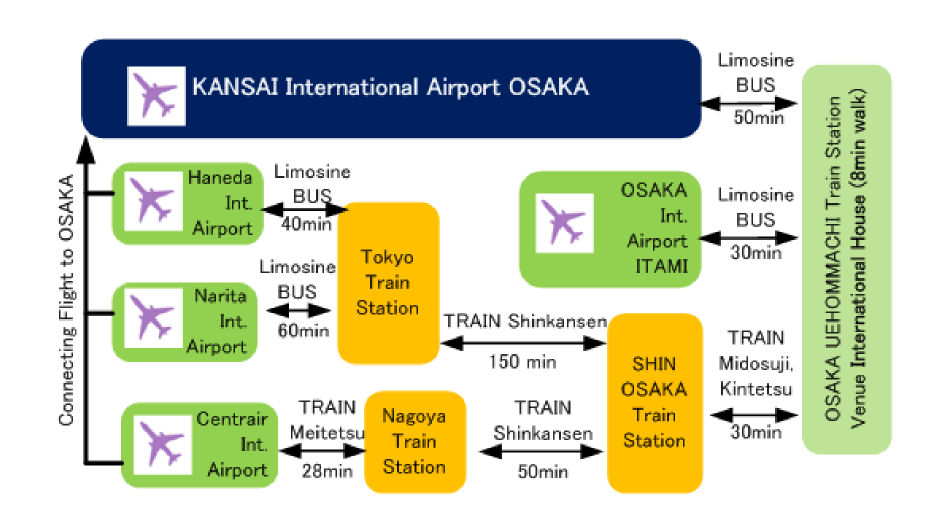
Awarded by: Prof. Dr. Takamitsu Kajisa





Announcement of SEE 2016

SEE-Osaka Nov.21-23 2016, Japan



Osaka, Japan

Osaka is located on the main island of Honshu, roughly in the center of Japan. Osaka is the second most populous prefecture in Japan with 15.6% of all non-Japanese residents live in Osaka. Since ancient times, Osaka has been a gathering place located at the confluence of a vast web of busy river and sea routes. There are lot of sight seeing places in Osaka. Hep Five, Abeno Harukas, Osaka Castle, OsakaAquarium Kaiyukan and Doguyasuji are some of the those. Kyoto, Kobe. Nara and Wakayama can be visited easily. Osaka Uehommachi is nearly 50mins by LimosineBus form Kansai International Airport. The details of Osaka can be found in the following link: http://www.osaka-info.jp/en/



Osaka International House Foundation

The venue is Osaka International House Foundation.
The web page is as follows: http://www.ih-osaka.or.jp/english/



The most exciting event

Invitation to participate

Tsu city Toujin Dance

Group Photo

Thank you so much