




Welcome to 2016 Hong Kong International Conference on Engineering and Applied Science

14-16 December 2016
HongKong

2016 Best Paper Award

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2016 Best Paper Award Winner



Congratulations

On behalf of the Organizing Committee, we are pleased to announce the Best Paper Award Winners are listed as below:

Best Paper :

- Hyun-Goo Kim/ Korea Institute of Energy Research
Catherine Meissner/ WindSim AS
"Correction of LiDAR Measurement Error in Complex Terrain by CFD - Case Study of the Yangyang Pumped Storage Plant"

Master pieces :

- Yusuke Saito, Tatsuo Sawada/ Keio University
"Liquid Sloshing in a Rotating, Laterally Oscillating Cylindrical Container"
- Wen-Hsuan Liang/ National Cheng Kung University
Chih-Heng Ke/ National Quemony University
Sun-Yuan Hsieh/ National Cheng Kung University
"A Dynamic GA-based Flow Scheduling in Fat-Tree Networks"

The Award Ceremony will be held on **10:20-10:50, December 15, 2016 in Pearl A, Eaton Hotel** before Keynote Speech, all the conference participants are invited to join this Ceremony. The winners will be announced and the certificate will be presented during the ceremony.

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*Eligibility:

To be a candidate, the following eligibility must be met:

1. **Only "full paper" submission will be nominated**, abstracts will not be considered.
2. **The registration process along with the payment must be completed before October 11, 2016.**
3. No refunds would be issued after the selection.

***Process:**

The HKICEAS 2016 Award Committee will select some of the accepted papers to receive the Best Paper Awards. The winner(s) will be announced and the certificate will be presented to them in the conference.

***Prize:**

1. **The Committee will select 1 Best Paper Winner, prized USD 400; 1-2 masterpiece papers, awarded USD 200.**
2. **An Award Ceremony and each shall receive a certificate.**

***Selection Criteria:**

Originality and Creativity

- (a) Theoretical development
- (b) Empirical results
- (c) Policy development

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Research & Theoretical Framing

- (a) Clear and precise problem statement and/or the objective(s) of the designed system
- (b) Appropriate and adequate literature review on related technologies and technological solutions, and to establish the basic theoretical rooting of the design

Contribution

- (a) Scientific/technical significance of the topic or problem investigated (urgency, impact, etc.);
- (b) Usefulness of the paper to practicing information professionals (applicability, timeliness, scope, problem-solving value, etc.)
- (c) Relevance of the topic or problem to the interests of power and energy.

Quality of Argument

- (a) Critical analysis of concepts, theories and findings
- (b) Consistency and coherency of debate

***Schedule of Best Paper Award**

Full Paper Submission/Registration Deadline http://www.iceecs.org/Paper_submit.asp	October 11,2016
Award Announcement Date	The beginning of November
Best Paper Award Presentation Date	December 15, 2016

History Winners of Best Paper Award

2014 Hong Kong Best Paper Award

-Varat Vanarungruede, Chulalongkorn University "Workshop Framework Design for Improving Problem Solving Skills"
-Shrikant D. Naik, Shri Ramdeobaba College of Engineering and Management

Head
Centre for Learning and Teaching
Vocational Training Council
Hong Kong



Contact:
If you have a specific question,
problem or inquiry,
Please email us at:
hkiceas@hkiceas.org

"Voltage Stability of Multibus Power System: Analysis and Improvement with Line Outage"

-L. de los Santos Valladares, University of Cambridge

"Characterization of Amorphous Germanium Thin Films on SiO₂/Si Substrates Following Thermal Annealing in Air"

-Tian-Bo Deng, Toho University

"Frequency-Response Derivation of 3-3-3 Interpolator"

-Gwang-Woo Jeong, Chonnam National University Medical School

"Cerebral White-Matter Volume Changes and Its Correlation with Anxiety Levels in Patients with Generalized Anxiety Disorder: Voxel-Based Morphometry"

2014 Seoul Best Paper Award

-Lei Ma, Southeast University

"Packed-fiber Solid-phase Extraction: A Powerful Biological Sample Preparation Tool Helpful to Quantitative Screening of Neuro-active Molecules"

-Da-Jun Lin, National Cheng Kung University

"Effect of Microstructure Evolution on the Surface Oxidation Behavior and Biocompatibility of ZA133-0.2Ca Mg Alloy"

-Trong Yen Lee, National Taipei University of Technology

"Design of FPGA-based Partial Dynamic Reconfigurable Hardware Scheduler"

-Amel Lavezares Magallanes, Capiz State University, Centro Escolar University, St. Dominic College of Asia

"A Framework for an ICT-Based Development Program for Science Teachers in State Universities and Colleges in Region VI"

-Nutthawut Meesilp, Khonkaen University

"Isolation, Partial Characterization, and the Effect of Nitrogen Fixation on Sugarcane Growth"