

The Third Asian Conference on Information Systems December 1-3, 2014, Nha Trang, Viet Nam

ACIS 2014















http://www.cse.hcmut.edu.vn/~save/ACIS2014

Paper Submission Page

To be announced

More Information

Any question can be sent to process, e-mail bao@jaist.ac.jp, gttho@cse.hcmut.edu.vn

Technical Sponsor by

- The Institute of Electrical Engineers of Japan (IEEJ), Japan
- International Institute of Applied Informatics (IIAI), Japan

Host and Co-Host

- · Ho Chi Minh University of Technology, Vietnam National University at Ho Chi Minh City,
- · Nha Trang University
- Khanh Hoa Association of ICT (KAICT),
- International Institute of Applied Informatics, Japan (IIAI)
- Japan Advanced Institute of Science and Technology (JAIST, Japan)

ACIS 2014 Committee

General Co-chair	Cao Hoang Tru, HCM Univ. Technology and John von Neumann Institute, Vietnam Ho Tu Bao, JAIST, Japan	
Program Co-chair	Quan Thanh Tho, HCM Univ. Technolgoy Dam Hieu Chi, JAIST	
Vice Prog. Co-chair	Takuya Maekawa, Osaka University, maekawa@ist.osaka-u.ac.jp	
Financial Co-chair	Nagata, Mitsubishi Ltd. Vo Thi Ngoc Chau, HCM Univ. of Technolgoy	
Publicity Co-chair	Fukuzawa Yasuko, Hitachi Ltd., yasuko.fukuzawa.pd@hitachi.com Ngo Duy Khanh, Khanh Hoa, KAICT	
Publication Co-chair	Huynh Van Nam, JAIST Shimpei Matsumoto, Hiroshima Institute of Technology, s.matsumoto.gk@cc.it-hiroshima.ac.jj	
Honorary chairs	Trang Sy Trung, Vice Rector of Nha Trang University Michitaka Kosaka, JAIST	
Local Organizing Committee Co-chair	Do Nhu An, Nha Trang University Ngo Duy Khanh, KAICT	

Nguyen Ngoc Truong Huy, John von Neumman Inst.

The Third Asian Conference on Information Systems, ACIS 2014, following the successes of ACIS2012 (Siem Reap, Cambodia) and ACIS 2013 (Phukhet, Thailand) is the meeting of researchers, professionals and practitioners to discuss various current issues in information systems and related areas with a special focus on the current conditions and the future sustainable developments of Asian countries. The ACIS 2014 is organized by the Ho Chi Minh University of Technology, Vietnam National University at Ho Chi Minh City, Nha Trang University, Khanh Hoa Association of ICT (KHICT), International Institute of Applied Informatics, Japan (IIAI), and Japan Advance Institute of Science and Technology (JAIST). This event aims to bring together many scholars, researchers and managers of various areas and industries for intellectual exchanges, research cooperation and professional development. This conference features two tracks inviting presentations of theoretical research findings and case reports. Moreover, this program also offers excellent networking opportunities to participants, with a wonderful taste of local culture. High quality research papers and case studies are invited to be submitted electronically through the conference's website. The conference areas of interest include, but are not limited to, the following:

Artificial Intelligence	Learning-Supported System
Data/Text Mining	Web-based Intelligent App
Communication Technology	Innovative Business Mode
Image Processing	Service Design and Engine
Pattern Recognition	Service Science and Mana
Information/Cyber Security	Service Innovation and Ma
Information Retrieval	E-Services and Service Co
Information Extraction	Human Resource Service
Intelligent Systems and Agents	Knowledge complexity and
Natural Language Processing	Knowledge management
Ubiquitous Computing	Knowledge representation
RFID Technology	Knowledge verification/va
E-health, E-education	Logistics Management and
E-government System	Control Theory and Applic
Enterprise Information Systems	Adaptive and Learning Co
Decision Support Systems	System, Fuzzy and Neural
ICT For Development	Mechatronics
Information Security	Manufacturing Control Sy
Encryption Technologies	Process Control Systems
Knowledge-based System	Robotics and Automation

ng-Supported System ased Intelligent Applications ive Business Models Design and Engineering Science and Management Innovation and Marketing ces and Service Computing Resource Service edge complexity and metrics edge management edge representation/reasoning edge verification/validation cs Management and Innovation Theory and Applications. ve and Learning Control , Fuzzy and Neural Control, ronics cturing Control Systems Control Systems

Important Dates

Event
Workshop Proposal
Workshop Notification
Paper submission
Notification
Camera Ready & Early
Conference