

2012 International Conference on Information and Technology

Conference Agenda

December 11, 2012 (Tuesday)			
Supervise by : College of Science, National Taipei University of Education			
Organizer : Department of Computer Science, National Taipei University of Education			
Co-organizer : Department of Digital Technology Design, National Taipei University of Education			
Time	Description		
08:30-09:00	Registration and Conference Information Collection		
09:00-09:10	Opening remarks and group statement	Addresser: President Chang	Host: Dean Ho / Chairman, Institute of Computer Science
	Location : International Conference Hall B1(至善樓)		
09:10-11:10	Introducer : Professor Hsiao, Ying-Tung / Dean and Director, Department of Computer Science, National Taipei University of Education Lecturer(1): Professor Juang, Jyh-Ching / Department of Electrical Engineering , National Cheng Kung University		
11:10-13:10	Lecturer(2): Professor Ho Pin-Han / University of Waterloo , Electrical and Computer Engineering		
13:10-13:30	Lunch		
13:30	Group A Host: Prof. Chang Heng / Chinese Culture University Thesis and papers presentation Audio-visual Hall F401	Group B Host: Prof. Chen Sheng / Hwa Hsia Institute of Technology Thesis and papers presentation Science Building B505	
	First Section		First Section
13:30-14:30	(1) Based on Object-Oriented Mechanism for Achieving e-tag Campus Parking Lot System (2) A Study on Materials Use for Teaching Year 6 Geometry in Taiwan (3) Research on Using SoLoMo to Build a Mobile Platform for Consumer Promotions	(9) Implementation of the Space Trajectory Instant Recognition Feature for Numbers (10) Implementation of an Arbitrary Angles Placement Pedometer According to Accelerometer Sensor (11) Technical value Youtube use behavior Preliminary	
	Second Section		Second Section
14:35-15:35	(4) Scalable Framework for Cloud Testing: Concurrent Software Quality Assurance in Web Application (5) An Innovative Approach to Cloud-based Web Search and Collaborative Knowledge Management for E-learning (6) A new cluster head selection algorithm to support long-lifetime in Wireless Sensor Networks	(12) Determining Technology Diffusion and Assimilation of TAM model by A Historical Review and Bibliometric (13) Exploring TAM model contribution at Finance IT service by informatic analysis from 2011 to 2012 (14) Implementation of the Handwritten Numeral Recognition Using Neural Network Based on Kinect Sensor	
15:40-16:40	Third Section		Third Section

	(7) A Research on the Construction of Cross-platform E-commerce System Based on CMS	(15) Improvement of Blurred QR CODE Recognition Rate via Pillbox Filter Analysis
	(8) A Simple Method Controlling the Humanoid Robot to Stand Up	(16) Implementation of Roll Check System Based on RFID
16:40	Conference Adjourned	