IMPORTANT CHANGES FROM PRINTED CONFERENCE PROGRAM

ICIS2015

Following presentation has been moved from Session 6C to 4A
Objective Framework for Early-Stage Comparison of Software Development Project Types
Donghwoon Kwon, Robert Hammell

Following presentation has been moved from Session 7A to 6C
Tolerance to Complexity: Measuring Capacity of Development Teams to Handle Source Code Complexity
Marcos Alvares Barbosa Junior, Fernando Buarque de Lima Neto, Tshilidzi Marwala

Following presentation has been moved from Session 4A to 7C
Automated Thresholding of Lung CT Scan for Artificial Neural Network based Classification of Nodules
Sheeraz Akram, Muhammad Younus Javed, Ayaz Hussain

Following presentation has been moved from Session 1C to 7A
A Kernel based Atanassov's Intuitionistic Fuzzy Clustering for Network Forensics and Intrusion Detection
Anupam Panwar

Following two presentations have been added to SERA session 2 (after 7B)
New Adaptive Middleware for Real-Time Embedded Operating Systems
Hamza Chniter, Fethi Jarray, Mohamed Khalgui

Real-Time Reconfigurable Scheduling of Multiprocessor Embedded Systems Using Hybrid Genetic Based Approach
Hamza Gharsellaoui, Ismail Ktata, Naoufel Kharroubi and Mohamed Khalgui

Note: Those changes have been reflected to the program that can be downloaded from the conference site: http://www.itolab.nitech.ac.jp/icis2015/

Naoki Fukuta, Program Chair of ICIS2015