

DANH MỤC BÀI VIẾT
HỘI NGHỊ QUỐC TẾ LẦN THỨ 5 VỀ CÁC HỆ THỐNG CẢM NGŨ CẢNH VÀ
ỨNG DỤNG
(24-25/11/2016)

STT	Tác giả	Tên bài đăng ký yếu	Ghi chú
1	Sang Keon Lee	Developing Smart City based on City Characteristics and Urban Issues	Keynote speech 1
2	Waralak Vongdoiwang Siricharoen	Social Networking Ontology Engineering Walkthrough: Practical Approach for Non -Expert User Learning	Keynote speech 2
3	Alsaig, Ammar (et al.)	Context - based Project Management	Session 01: Context-aware systems and applications Session chair: Waralak Vongdoiwang Siricharoen
4	Cuong, Nguyen, Ha Huy (et al.)	Deadlock avoidance for Resource Allocation Model V VM-out-of-N PM	Session 01: Context-aware systems and applications Session chair: Waralak Vongdoiwang Siricharoen
5	Thanh Ha, Nguyen (et al.)	Personalized email user action prediction based on SpamAssassin	Session 01: Context-aware systems and applications Session chair: Waralak Vongdoiwang Siricharoen
6	Giang, Duc, Minh (et al.)	A Method For Mobility Management In Cellular Networks Using Data Mining	Session 01: Context-aware systems and applications Session chair: Waralak Vongdoiwang Siricharoen
7	Manh Ha, Hoang	Notes on recognizing echinocyte by the top-hat transform	Session 01: Context-aware systems and applications Session chair: Waralak Vongdoiwang Siricharoen
8	Loganathan, Gobinath (et al.)	An ORM based Context Model for Context-Aware Computing	Session 02: Context-aware systems and applications Session chair: David Sundaram
9	Vinh, Vo Duc (et al.)	An Efficient Method for Time Series Join on Subsequence Correlation using Longest Common Substring Algorithm	Session 02: Context-aware systems and applications Session chair: David Sundaram
10	Le, Hong Anh (et al.)	A New Method to Analyze Graphical User Interfaces of Android Applications	Session 02: Context-aware systems and applications Session chair: David Sundaram
11	Dao, Thi Huong (et al.)	An approach to analyzing execution preservation in Java program refactoring	Session 02: Context-aware systems and applications Session chair: David Sundaram
12	Nguyen, Thanh D (et al.)	A Conceptual Framework for IS Project Success	Session 02: Context-aware systems and applications Session chair: David Sundaram
13	He, Jing Jing (et al.)	Context-Adaptive Business Networks	Session 03: Context-aware systems and applications Session chair: Sang Keon Lee
14	Phan, Ngọc Hoàng (et al.)	Context-aware hand pose classifying algorithm based on combination of Viola-Jones method, wavelet transform, PCA and neural networks	Session 03: Context-aware systems and applications Session chair: Sang Keon Lee

15	Bui, Khiết, Thanh (et al.)	A Load Balancing Game Approach for VM Provision Cloud Computing based on Ant Colony Optimization	Session 03: Context-aware systems and applications Session chair: Sang Keon Lee
16	Duy Nam, Dao (et al.)	Optimizing the Algorithm Localization Mobile Robot using Triangulation Map	Session 03: Context-aware systems and applications Session chair: Sang Keon Lee
17	Quoc Huy, Nguyen (et al.)	Enhance performance of action evaluation functions with stochastic optimization algorithms	Session 03: Context-aware systems and applications Session chair: Sang Keon Lee
18	Hafiz Mahfooz Ul Haque (et al.)	Modelling and Reasoning about Context-Aware Sources	Session 04: Context-aware systems and applications Session chair: Waralak Vongdowang Siricharoen
19	Sadovykh, Valeria, Alexandra (et al.)	Agents over Heterogeneous Knowledge Organisational Knowledge Sharing using Social Networking Sites: Risks, Benefits and Barriers	Session 04: Context-aware systems and applications Session chair: Waralak Vongdowang Siricharoen
20	Le, Tuan-Anh (et al)	LCD-Based on Probability in Content Centric Networking	Session 04: Context-aware systems and applications Session chair: Waralak Vongdowang Siricharoen
21	Nguyen, Hong, Thi (et al.)	Multivariate Cube for Representing Multivariable Data in Visual Analytics	Session 04: Context-aware systems and applications Session chair: Waralak Vongdowang Siricharoen
22	Tan Loc, Nguyen	Enhanced Human Activity Recognition on Smartphone by using Linear Discrimination Analysis Recursive Feature Elimination Algorithm	Session 04: Context-aware systems and applications Session chair: Waralak Vongdowang Siricharoen