2015 IEEE RIVF International Conference on Computing & Communication Technologies, Research, Innovation, and Vision for the Future

(RIVF 2015)

Can Tho, Vietnam 25-28 January 2015



IEEE Catalog Number: CFP1556A-POD ISBN:

978-1-4799-8045-1

Table of Contents

The 2015 IEEE RIVF International Conference on Computing & Communication Technologies

Research, Innovation, and Vision for Future (RIVF)

Table of Contents	iii
Preface	vi
Conference Committee	vii
Program Committee	viii
Keynote 1: Some results on data transformation in machine learning and data mining $\it Tu~Bao~Ho$	ix
Keynote 2: Agent-based simulation to study complex socio-environmental systems _ <i>Patrick Taillandier</i>	x
Keynote 3: Computational instrumentation and imaging for industrial and applications Masayuki Fukuzawa	
Computational Intelligence Track	
Recognizing logical parts in Vietnamese Legal Texts using Conditional Random Fields Nguyen Truong Son, Nguyen Thi Phuong Duyen, Ho Bao Quoc and Nguyen Le Minh	1
Application of Description Logic Learning in Abnormal Behaviour Detection in Smart Homes	7
Automatic Detection of Problematic Rules in Vietnamese Treebank Hong-Quan Nguyen, Phuong-Thai Nguyen, Thanh-Quyen Dang and Van-Hiep Nguyen	13
Experimental analysis of new Algorithms for Learning Ternary Classifiers Jean-Daniel Zucker, Yann Chevaleyre and Dao Van Sang	19
Improving Acoustic Model for English ASR System using Deep Neural Network Quoc Bao Nguyen, Tat Thang Vu and Chi Mai Luong	25
Linking Online Dictionaries to Wikipedia Vinh Q. Tran and Tru H. Cao	30
A New Implementation to Speed up Genetic Programming Thi Huong Chu and Ouang Uv Nguyen	35

Ontology-Based Workflow Validation	41
Tuan Anh Pham, Thi-Hoa-Hue Nguyen and Nhan Le Thanh	
Approximate Regret Based Elicitation in Markov Decision Process	47
Pegah Alizadeh, Yann Chevaleyre and Jean-Daniel Zucker	
A novel approach for Location Promotion on Location-based Social Networks	53
Nguyen Thanh Hai	
Heuristics To Solve Appointment Scheduling In Chemotherapy	59
Minh-Duc Le, Minh H.Nhat Nguyen, Chantal Baril, Viviane Gascon and Tien Ba Dinh	
SentiVoice - a system for querying hotel service reviews via phone	65
Thien Khai Tran	
A Survey on Image Forgery Detection Techniques	71
Tu K. Huynh, Thuong Le-Tien, Khoa V. Huynh and Sy C. Nguyen	
Identifying Reduplicative Words for Vietnamese Word Segmentation	77
Ngoc Anh Tran, Phuong Thai Nguyen, Thanh Tinh Dao and Hong Quan Nguyen	
Human Machine Interface and Imaging Technologies Track	
Robust and high capacity watermarking for image based on DWT-SVD	83
Key-Point Matching with Post-Filter using SIFT and BRIEF in Logo Spotting	89
A Vietnamese 3D Taking Face for Embodied Conversational Agents Thi Duyen Ngo and The Duy Bui	94
Im Dayen ivgo and The Day But	
Quantitative Evaluation of Facial Paralysis Using Tracking Method Truc Hung Ngo, Masataka Seo, Yen Wei Chen and Naoki Matsushiro	100
Enhancing object quality based on saliency map and derivatives on color distances Nguyen Duy Dat and Nguyen Thanh Binh	106
Some Improvements in the RGB-D SLAM System	112
Hieu Pham Quang and Ngoc Ly Quoc	
Information Management Track	
Improving Sort-Tile-Recusive Algorithm for R-tree Packing in Indexing Time Series Bui Cong Giao and Duong Tuan Anh	117
Domain-Specific Keyphrase Extraction and Near-Duplicate Article Detection based on Ontology	123

Identifying Semantic and Syntactic Relations from Text Documents Chien Ta DC and Tuoi Phan Thi	127
Modeling and Computer Simulation & Software Engineering and Embedded Systems Track	ks
KENDRICK: a Domain Specific Language and Platform for Mathematical Epidemiological Modelling Bui Thi Mai Anh, Serge Stinckwich, Mikal Ziane, Benjamin Roche and Ho Tuong Vinh	_ 132
Bui 1nt Mai Ann, Serge Stinckwich, Mikai Ziane, Benjamin Roche and Ho Tuong Vinn	
Hybrid of Linear Programming and Genetic Algorithm for optimizing Agent-based Simulation. Applicati Optimization of Sign Placement for Tsunami Evacuation	
Interaction Analysis of Annotated Specification and Program Codes in Extended Static Checking	144
Communications and Networking Track	
Analysis of ISP Caching in Information-Centric Networks Tuan-Minh Pham	151
A New Pre-authentication Protocol in Kerberos 5: Biometric Authentication Hoa Quoc Le, Hung Phuoc Truong, Hoang Thien Van and Thai Hoang Le	_ 157
On the design of energy efficient environment monitoring station and data collection network base ubiquitous wireless sensor networks	ed on _ 163
An Adaptable Framework to Deploy Complex Applications onto Multi-cloud Platforms Linh Manh Pham, Alain Tchana, Didier Donsez, Vincent Zurczak, Pierre-Yves Gibello, Noel de Palma	_ 169
Balance Particle Swarm Optimization and Gravitational Search Algorithm for Energy Efficient Heterogeneous Wireless Sensor Networks Trong-Thua Huynh, Anh-Vu Dinh-Duc, Cong-Hung Tran and Tuan-Anh Le	nt in _ 175
SSTBC: Sleep Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient in Wireless Scheduled and Tree-Based Clustering Routing Protocol for Energy-Efficient In Wireless Scheduled Routing Protocol fo	ensor _ 180
Internet of Things	
An Indoor Localization System Based on 3D Magnetic Fingerprints for Smart Buildings M. Victoria Moreno and Antonio F. Skarmeta	_ 186
Providing Generic Support for IoT and M2M for Mobile Devices	192 as
Theoretical Analysis of IPv6 Stateless Address Autoconfiguration in Low-power and Lossy Win Networks Liting Montground Committee Column and Thomas No. 71	reless 198
Julien Montavont, Cosmin Cobârzan and Thomas Noël	
Author Index	204