4th International Conference on Awareness Science and Technology

(iCAST 2012)

Seoul, South Korea 21 – 24 August 2012



IEEE Catalog Number: ISBN:

CFP1250P-PRT 978-1-4673-2111-2



Contents

[PS I-1] High dimensional data mining algorithms and applications

Chair: Prof. Sen Wu Univ. of Sci & Tech Bejing

PS I-1-1	An Ensemble Classifier Method for Classifying Data Streams with Recurrent Concept Drift. Guiying Wei*, Tao Zhang, Lei Zou, Sen Wu
PS I-1-2	A Novel Method of Mining the Probabilistic RFID Events Semantic Regions based on Markov Trajectories. Yang Zhao*, Xuedong Gao, Hongzhi Wang
PS I-1-3	DS_CABOSFV Clustering Algorithm for High Dimensional Data Stream. Jing Pan*
PS I-1-4	Resource-aware clustering based routing protocol in the Internet of Things. Xiao Ni Wang* 20
	[PS I - 2] Modeling and Machine Learning for Awareness
	Chair: Prof. Keun Ho Ryu Chungbuk National Univ.
PS I-2-1	An Introduction to Computational Awareness. Qiangfu Zhao*
PS I-2-2	Experimental Design of Multimedia Contents Aware of Users' Skills and Computer Environments Kaoru Sugita*, Masao Yokota
PS I-2-3	Decision Boundary Learning Based on Particle Swarm Optimization. Kyohei Watarai*, Qiangfu Zhao, Yuya Kaneda
PS I-2-4	Constraint Awareness in Balanced Ensemble Learning. Yong Liu* 46
PS I-2-5	Speech Separation Based on Semi-blind Kurtosis Maximization with Magnitude and Energy Distance. Long Li, Qiuhua Lin*, Xiaofeng Gong
PS I-2-6	Active Situation Awareness Framework for Social Network Services. Incheon Paik*, Ryohei Komiya, Wuhui Chen, Kyeongmu Lee

IPS	II . 11	Uhianitons	computing	for	intelligent	communication	networks
113	11 - 11	UDIQUITOUS	computing	IOL	miemgeni	communication	networks

Chair	Pmf.	Viing-fa	Huano	Chaoyang	Univ	of	Tech
Chan.	1 101.	1 ung-1a	Huang	Chaoyang	Omv.	O1	10011

PS II-1-1	Performance of Energy Efficiency for Routing Path Establishment in Ad-Hoc Wireless Netw Yung-Fa Huang*, Hui-Chao Hsu	
PS II-1-2	Robust Object Finding Vision System based on Saliency Map Analysis.	
	Jyun-Han Wei, Shih-Hung Wu*, Liang-Pu Chen, Wen-Tai Hsieh, Seng-cho Chou	67
PS II-1-3	Apply Kalman filter to RFID Received Signal Strength Processing for Indoor Location. Rung-Ching Chen*, Yu-Hsing Lin	73
PS II-1-4	An Efficient Energy Data Gathering Based on Grid-Chain for Wireless Sensor Networks. Yung-Fa Huang*, Li-Chu Yang, Jen-Yung Lin	78
PS II-1-5	Adaptive Linear Pixel-Based Fusion for Contrast Enhancement.	
	Cheng-Hsiung Hsieh*, Bo-Chang Chen, Qiangfu Zhao	83
	[PS II - 2] Semantics and Intention for Awareness	
	Chair: Prof. Zixue Cheng University of	Aizu
PS II-2-1	Extracting a Spatial Ontology from a Large Flickr Tag Dataset. Takeshi Sasaki, Yuichi Yaguchi*, Yutaka Watanobe, Ryuichi Oka	91
PS II-2-2	Spatiotemporal Reasoning Aware of Human Cognitive Processes for Language-Centered Intuition.	
PS II-2-3	Masao Yokota*	98
10 11 2 3	Oscal TC. Chen*, Jhen Jhan Gu, Chih-Chang Chen, Ping-Tsung Lu	104
PS II-2-4	A Location-Aware Lifestyle Improvement System to Save Energy in Smart Home. Junbo Wang*, Zixue Cheng, Yota Ozawa, Yinghui Zhou, Lei Jing	109
	IDS III 11 Human factors awareness	
	[PS III - 1] Human factors awareness	
	Chair: Prof. Neil Yen University of	Aizu
PS III-1-1	On-line Signature Evaluation based on Shape Feature. Lin Wei Chen*, Jungpil Shin	117

PS III-1-2	A Location-aware Mobile Navigation System Integrating Recommendation Mechanism. Ching-Sheng Wang*, Chien-Liang Chen, Wei-Chieh Hsu, Yu-Chia Wei	122
PS III-1-3	A Study on Generating Ontology Model in a Situational Aware Smart Room. Yu-Cheng Lin*, Qiangfu Zhao, Rung-Ching Chen	128
PS III-1-4	Stabilization of Interactive Differential Evolution for Generating Natural Facial Images. Qiangfu Zhao*, Dylan Kessler	133
	[PS III - 2] Image and Video Processing	
	Chair: Prof. Yuichi Yaguchi Universityof	Aizu
PS III-2-1	Stereoscopic Depth Perception Measurement using Depth Image Gradient. Jae-Woo Kim*, Ji-Hoon Choi, Jong-Ok Kim	141
PS III-2-2	Fast Modified Region Detection for mobile VNC Systems. JaeHyeok Lee*, Ha-Young Ko, Jong-Ok Kim	146
PS III-2-3	Vision-based Human Body Posture Recognition Using Support Vector Machines. Chia-FengJuang*, Chung-Wei Liang, Chiung-Ling Lee, I-Fang Chung	150
PS III-2-4	Finding Phoneme Trajectories in a Feature Space of Sound and Midsagittal Ultrasound Ton Images. Yuichi Yaguchi*, NaoyaHoriguchi, Ian Wilson	
PS III-2-5	Ink Diffusion Simulation for 3D Virtual Calligraphy. Jungpil Shin*, Makoto Marumoto	163
	[PS IV-1] Awareness in Nano-Bio Fusion and Biomedical Instrumentation	
	Chairs: Prof. Chul Gyu Song Chonbuk National Dr. Keo Sik Kim	
PS IV-1-1	Plasma functionalized and patterned single-walled carbon nanotube for covalent attachment be microdevices. Joon-Hyung Jin, Nam Ki Min*	
PS IV-1-2	Development of laser induced real time photoacoustic tomography imaging system and phanevaluation. Dongho Shin, Sanghun Ryu, CG Song*	
PS IV-1-3	Real-Time Surface Tracking Algorithm Used in Common-Path Fourier-Domain Optical Cohe Tomography. Yong Kyun Oh, Min Ho Kim, Bang Young Kim, CG Song*, Jeong Hwan Seo, Kwan Min Kim, Jin Kang	

PS IV-1-4	Awareness System for Bowel Motility Estimation based on Artificial Neural Network of Bowel Sounds.				
	Keo-Sik Kim*, Hyoung Jun Park, Hyun Seo Kang, Chul-Gyu Song	185			
	[PS IV - 2] Data Mining and Service				
	Chair: Prof. Eenjun Hwang Korea Univ	ersity			
PS IV-2-1	Development of Online Discussion System: Combination of Google Earth and Twitter. Sho Otake*, Hirohide Demura, Naru Hirata, Junya Terazono	191			
PS IV-2-2	Prediction of Protein Disordered Regions in A Protein Sequence Based on Gap-constraint Subsequence Patterns. Meijing Li*, Xiuming Yu, Taewook Kim, Keun Ho Ryu	195			
PS IV-2-3	Spherical Visualization of Image Data with Clustering. Yuichi Yaguchi*, Ryuichi Oka	200			
PS IV-2-4	Development of Accommodation Facility Selection Recommendation System. Keitaro Naruse*, Emika Sato, Yuichi Yaguchi	207			
PS IV-2-5	Constructing a Tool for Examining Electromagnetic Frequency Sounding Problem. HIEP Vu*, Ho Sun Shon, Kyung-Ah Kim, Keun Ho Ryu	212			
PS IV-2-6	Global Service Space for workflow as a service. Wuhui Chen*, Incheon Paik, Tetsuya Tashiro, Daeyong Kang	218			
	[PS V - 1] Smart Home and Healthcare				
	Chair: Prof. Qiangfu Zhao University of	· Aizu			
PS V-1-1	Design and Implementation of An Agent-based Smart Home System. Hideyuki Takahashi*, Taishi Ito, Kazuto Sasai, Gen Kitagata, Tetsuo Kinoshita	227			
PS V-1-2	A CEP-based Smart Residential Service System. Yingnan Li*, Jonghyun Lee, Meilan Jiang, Sangteak Lim	233			
PS V-1-3	Event Driven Adaptive Awareness System for Medical Cyber Physical Systems. Don S*, Eunmi Choi, DugKi Min	238			
PS V-1-4	Design and application of tailor-made plates for treating fractures in small animals.				

Akio Doi*, Hiroki Takahashi, BuneiShuto, Masaaki Katayama, Hiroyuki Nagashima, Masahiro Okumura ······ 243

PS V-1-5	Towards Smart Health Monitoring System for Elderly People.
	Achraf Ben Ahmed*, Yumiko Kimezawa, Abderazek Ben Abdallah
	[PS V - 2] E-Technologies for Awareness
	Chair: Prof. Dugki Min Konkuk University
PS V-2-1	ONoC-SPL: Customized Network-on-Chip (NoC) Architecture and Prototyping for Data-intensive Computation Applications. Akram Ben Ahmed*, Kenichi Mori, Abderazek Ben Abdallah
PS V-2-2	Service Discovery based on Tree Structure.
	Wuhui Chen*, Incheon Paik, Daeyong Kang, Takazumi Tanaka
PS V-2-3	Connecting Isolated Service Islands into Global Social Service Network. Wuhui Chen*, Ryusuke Tashiro, Incheon Paik, Takazumi Tanaka
PS V-2-4	A Study on Induction of Support Vector Machines for Portable Devices.
	YuyaKaneda*, Qiangfu Zhao, Kyohei Watarai ····· 275
PS V-2-5	On the Invariance of Cortical Synchronization Measures Across a Broad Range of Frequencies. *Robert Kozma**, Joshua Davis***** 280
	[PS V - POSTER] Human factors awareness
	Chair: Prof. Incheon Paik University of Aizu
PS V-PO-1	of Oriented Gradients.
	Hsin-Chun Tsai, Wei-Kang Fan*, Bo-Wei Chen, Jhing-Fa Wang, Po-Chuan Lin
PS V-PO-2	and Correlation Methods.
	Chih-Hung Chou*, Chih-Hung Li, Bo-Wei Chen, Jhing-Fa Wang, Po-Chuan Lin