2013 5th International Conference on Knowledge and Smart **Technology**

(KST 2013)

Chonburi, Thailand 31 January – 1 February 2013



IEEE Catalog Number: CFP1326T-PRT ISBN:

978-1-4673-4850-8

Table of Contents

$2013-5 th\ International\ Conference\ on\ Knowledge\ and\ Smart\ Technology\ (KST)$

T	1	т
\ /.	വ	

PaperID	Title	Page
2	Selecting Features from High Dimensional Datasets Using Regression Analysis by Abid Hasan, Moin Mahmud, Kamrul Hasan, M. Abdul Mottalib	1
4	A Fuzzy Time Series Model based on N-th Quantile Discretization Approach for TAIEX Forecasting by Jing-Rong Chang, Chung-Chi Liu	5
6	Using Strongly Typed Genetic Programming for Knowledge Discovery of Course Quality from e-Learning's Web Log	11
9	by Novanto Yudistira, Sabriansyah Akbar, Achmad Arwan A DCT-Based Noisy Speech Enhancement Method using Teager Energy Operator	16
12	by Tahsina Farah Sanam, Hafiz Imtiaz A Self-Growing and Self-Organizing Batch Map with Automatic Stopping Condition	21
15	by Se Won Kim, Tang Van To A Fault-Tolerant System Architecture for Cloud Using Machine Learning Techniques	P 10
16	by Harshdeep Singh Saluja, Gaurav Singh Faujdar Accurate Pupil Extraction Algorithm by Using Integrated Method by Theekapun Charoenpong, Preeyanan Pattrapisetwong, Theerasak	32
17	Chanwimalueang, Visan Mahasithiwat Evaluation of Human Liver Condition; Self-Organizing Map and Feed Forward Backpropagation Technique	38
22	by Wisit Charoenwitsarutkun, Chularat Tanprasert, Thitipong Tanprasert Light-weight Operation of a Failover System for Cloud Computing by Pakpoom Mookdarsanit, Sethavidh Gertphol	42
23	Tree Induction for Diagnosis on Movement Disorders Using Gait Data by Rattiya Thanasoontornrerk, Peerapon Vateekul, Pizzanu Kanongchaiyos, Chatkaew Pongmala, Areerat Suputtitada	47
25	A New Deterministic Node Mobility Model using Logistic Map for Mobile Ad Hoc Wireless Network by Tanachad Veerawadtanapong, Wimol San-Um	53
26	Green Computing: Minimize the Energy Consumption """" by Harshdeep Singh Saluja, Aman Grover, Winnie Narang	""P 1C
28	Hybrid Machine Translation for Javanese Speech Levels by Aji Prasetya Wibawa, Andrew Nafalski, Jeffrey Tweedale, Neil Murray, Ahmad Effendi Kadarisman	64
29	Assessing Deluge Predictability and Deterministic Attributes of Artificial Learning Systems by Supattra Puttinaovarat, Sakhon Khechonrak, Paramate Horkaew, Kanit Khaimook	70
31	Optimization of Part Type Selection and Loading Problem with Alternative Production Plans in Flexible Manufacturing System using Hybrid Genetic Algorithms – Part 1: Modelling and Representation by Wayan Mahmudy, Romeo Marian, Lee Luong	75
32	Optimization of Part Type Selection and Loading Problem with Alternative Production Plans in Flexible Manufacturing System using Hybrid Genetic Algorithms – Part 2: Results	81
33	by Wayan Mahmudy, Romeo Marian, Lee Luong Speech Emotion Recognition Using Support Vector Machines by Thapanee Seehapoch, Sartra Wongthanavasu	86

PaperID	Title	Page
35	Emotional Color Features for Natural Image Analysis by Sukanya Phongsuphap, Wimon Utanon, Jinnawat Kong-AM	92
36	Trend Based Similarity Calculation for Short Term Load Forecasting """" by Yuhang Yang, Yingju Xia, Yunzhi Wang, Hao Yu	""""P 1C
37	Exterior Climbing Mirror Cleaning Robot based on Hybrid Fuzzy-PID and Pneumatic Control System	101
38	by Songkran Kantawong A Power Control System in DC-DC Boost Converter Integrated with Photovoltaic Arrays using Optimized Back Propagation Artificial Neural Network	107
42	by Nattagit Jiteurtragool, Chatchai Wannaboon, Wimol San-um An efficient P2P searching and indexing strategy for multi-keyword query	113
45	by Tanapon Jitnupong, Nopporn Chotikakamthorn Automatic parking lot mapping for available parking space detection by Kairoek Choeychuen	117
48	Sentiment Analysis of Textual Reviews; Evaluating Machine Learning, Unsupervised and SentiWordNet Approaches by Pranav Waila, Marisha Tiwari, Vivek Kumar Singh, Manoj Kumar	122
56	Singh IIR Filter Design and Identification Using NPSO Technique by Suman Saha, Samir Jha, Rajib Kar, Durbadal Mandal, Sakti Ghoshal	128
61	A New Simple Digital Image Cryptography Technique Based on Multi-Scroll Chaotic Delay Differential Equation	134
72	by Sarun Maksuanpan, Wimol San-um IPSO Based Performance Comparison of Optimum Uniform and Non-uniform Spacing of Circular Antenna Arrays by Gopi Ram, Durbadal Mandal, Sakti Prasad Ghoshal, Rajib Kar	139
76	Prediction of the stock exchange of Thailand index using an evolutionary algorithm portfolio by Supawadee Srikamdee, Sunisa Rimcharoen, Nutthanon Leelathakul	144
83	Parameter-Free Subsequences Time Series Clustering with Various-width Clusters by Navin Madicar, Sura Rodpongpun, Haemwaan Sivaraks, Chotirat Ann Ratanamahatana	150
90	Fast Image Restoration Technique for Car License Plate Based on PWS filter Using 2DPCA Algorithm by Kanabadee Srisomboon, Preecha Thongdit, Wilaiporn Lee, Vorapoj Pattanavijit	156
91	An autonomic building detection method based on texture analysis, color segmentation, and neural classification	162
92	by Chaiyasit Tanchotsrinon, Suphakant Phimoltares, Chidchanok Lursinsap Simple Trigonometric Chaotic Neuron Models for Associative Memory Neural Networks	168
	by Patinya Ketthong, Chatchai Wannaboon, Nattakit Jiteurtragool, Wimol San-Um	

	Special Session on Fluency in Communication between Human, Machine, and Environment			
PaperID	Title	Page		
S2	Short-term Memory for Event Duration: an MEG study	173		
	by Kohske Takahashi, Katsumi Watanabe			
S3	Posterior Probability Estimation for Actual and Artifactual Components from	176		
	MEG Data			
	by Montri Phothisonothai, Yuko Yoshimura, Mitsuru Kikuchi, Yoshio			
	Minabe, Katsumi Watanabe			
S4	Visual-Motor Sequence Learning by Competitive Fighting Game Experts	178		
	by Hanako Ikeda, Satoshi Tanaka, Ryo Kato, Kazumi Kasahara, Takashi			

Hanakawa, Manabu Honda, Katsumi Watanabe

S5 Effect of Partner's Presence during Practice on Subsequent Joint Action
by Masaki O. Abe, Katsumi Watanabe

S6 Bridging Distance with Distributed Tangible Technologies: an Educational Game
for Learning to Tell the Time

by Antony Harfield, Narawit Tongpliew, Aekkarach Choothong

S7 Perception of Different Robot Design """P IC

by Kerstin Sophie Haring, Katsumi Watanabe, Celine Mougenot