2015 6th International Conference of Information and Communication **Technology for Embedded Systems**

(IC-ICTES 2015)

Hua-Hin, Phetchaburi, Thailand 22-24 March 2015



IEEE Catalog Number: CFP15B05-POD ISBN:

978-1-4799-8566-1

> Table of Contents -

Keynote Speech	i
Associate Professor Jun Takamatsu, Nara Institute of Industrial Science and Technology	ii
Professor Akira Chiba, Tokyo Institute of Technology	kii
Invited Talk	iv
Dr. Junji Watanabe, NTT Communication Science Laboratories	\mathbf{v}
Associate Professor Krisanadej Jaroensutasinee, Walailak University	vi
Professor Kento Aida, National Institute of Informatics	vii
Motoharu Watanabe, JICA Project for AUN/SEED-Net	viii
Session 1 : Classification	
1.1 Classifying Emotion in Thai YouTube Comments	1
1.2 Automatic Wedge Tightness Classifying System by Support Vector Machine	6
1.3 Design Pattern Recommendation: A Text Classification Approach	11
1.4 Similarity Measures for FL0 Concept Descriptions from an Automata-Theoretic Point of View	17
Session 2A : Detection	
2A.1 A Drowsiness Detection Method using Distance and Gradient Vectors	23
2A.2 Automatic Acne Detection for Medical Treatment	28
2A.3 Smart Cage Using Object Detection	34
2A.4 Multi Kinect Cameras Setup for Skeleton based Action Recognition	39
Session 2B : Control, Communications, and Power	
2B.1 Bilateral Control in Delta Robot by using Jacobian matrix	45
2B.2 Quadrotor Tuning for Attitude Control based on PID Controller using Fictitious Reference Iterative Tuning (FRIT)	51
2B.3 Modulation Performance for Visible Light Communications	56
2B.4 Impacts of Home Electric Vehicle Chargers on Distribution Transformer in Thailand	60
2B.5 An Investment Decision Support Tool for Horticulture with an Adaptive Energy Management System	66

rable of Contents 😽

Session 3A: Hardware and Software Implementation	
3A.1 Design Space Exploration of Control System with Hardware-implemented Interrupt Handler	72
3A.2 C-Based RTL Design Method for Circuit Switched Network on Chips	78
3A.3 Design of Energy Harvesting Thermo Generator with Wireless Sensors in Organic Fertilizer Plant	84
3A.4 An Efficient Way of Providing Information in Ubiquitous Tourist System	90
3A.5 Branch Bitstream: Machine Instruction-level System Tracing	95
Session 3B: Image processing	
3B.1 Image Inpainting by Minimum Energy Restoration with Edge-Prioritized Filling Order	101
3B.2 Glaucoma Screening using Rim Width based on ISNT Rule	107
3B.3 A Saturation-based Image Fusion Method for Static Scenes	112
3B.4 An SAR Image Speckle Removal Algorithm via Image Segmentation	118
3B.5 A Level-based Method for Urban Mapping using NPP-VIIRS Nighttime Light Data	122
Session 4 : Data Analysis	
4.1 Cluster Analysis for Primary Feeder Identification Using Metering Data	128
4.2 A Novel Method for Contact-free Heart Rate Measurement Using Simulink	134
4.3 Rice Phenology Estimation Using SAR Time-series Data	139
4.4 Ku-band (12 GHz) Earth-Space Rain Attenuation Statistics in Nonthaburi, Thailand, in 2013-2014	144
4.5 EEG-Based Analysis of Auditory Stimulus in a Brain-Computer Interface	148
Session 5 : Fingerprint and Object tracking	
5.1 SIFT-based Algorithm for Fingerprint authentication on smartphone	152
5.2 Fingerprint Recognition Performance with WSQ, CAWDR, and JPEG2000 Compression	157
5.3 A Particle Filter for Objects Tracking in Cognitive MIMO System	163
5.4 A Robust Moving Object Tracking	167
Session 6 : Short Papers	
6.1 Underwater Positioning Systems for Underwater Robots Using Trilateration Algorithm	173