2011 International Conference on Pattern Analysis and Intelligence Robotics

(ICPAIR 2011)

Kuala Lumpur, Malaysia 28 – 29 June 2011

Volume 1 Pages 1-182



IEEE Catalog Number: ISBN:

CFP1149N-PRT 978-1-61284-407-7

TABLE OF CONTENTS

Preface		
Organizii	ng Committees	
Reviewer	s	
Abstract o	of Keynote Speech: Intelligence Technology for Cyber-Physical Robot System Jong-Hwan Kim	1
Abstract o	of Keynote Speech: Texture Classification for Material Recognition Jan-Mark Geusebroek	2
	VOLUME I	
	TRACK I COMPUTER VISION AND IMAGE PROCESSING	
CVIP-01	Vision-based Automatic Incident Detection System using Image Sequences for Intersections Seyed Mostafa Mousavi Kahaki, Md Jan Nordin	3
CVIP-02	New Image Compression Algorithm Using Proposed Quantization Approach Seyed Mehdi Moghadas, Hossein Pourghasem, Rasoul Amirfattahi	8
CVIP-03	Neighborhood Discriminative Manifold Projection for Face Recognition in Video John See, Mohammad Faizal Ahmad Fauzi	13
CVIP-04	Shock Coupled Coherence Enhancing Diffusion for Robust Core-point Detection in Fingerprints P. Jidesh, Santhosh George	19
CVIP-05	Combining Local Binary Pattern and Principal Component Analysis on T-Zone Face Area for Face Recognition Md Jan Nordin, Abdul Aziz K. Abdul Hamid	25
CVIP-06	A Modified Three Level Block Truncation Coding for Image Compression D. Anil, K. V. Karthik, K. Sudhir Kumar	31
CVIP-07	Multiple-frames Super-resolution for Closed Circuit Television Forensics Nazri A. Zamani, M. Zaharudin A. Darus, Siti Norul Huda Sheikh Abdullah, Md Jan Nordin	36

CVIP-08	Learning Banknote Fitness for Sorting Jan-Mark Geusebroek, Peter Markus, Peter Balke	41
CVIP-09	Feature Extraction Algorithm for Fill Level and Cap Inspection in Bottling Machine Leila Yazdi, Anton Satria Prabuwono, Ehsan Golkar	47
CVIP-10	Non-contact Displacements Measurement using an Improved Particle Swarm Optimization based Digital Speckle Correlation Method K. S. Chew, K. Zarrabi	53
	TRACK II	
	DOCUMENT ANALYSIS AND RECOGNITION	
DAR-01	State-of-the-art in Offline Signature Verification System Yazan M. Al-Omari, Siti Norul Huda Sheikh Abdullah, Khairuddin Omar	59
DAR-02	Arabic Calligraphy Recognition based on Binarization Methods and Degraded Images Bilal Bataineh, Siti Norul Huda Sheikh Abdullah, Khairudin Omar	65
DAR-03	Digital Paleography: Using the Digital Representation of Jawi Manuscripts to Support Paleographic Analysis Mohd Sanusi Azmi, Khairuddin Omar, Mohammad Faidzul Nasrudin, Azah Kamilah Muda, Azizi Abdullah	71
DAR-04	Spelling Error Detector Rule for Jawi Stemmer Suliana Sulaiman, Khairuddin Omar, Nazlia Omar, Mohd Zamri Murah, Hamdan Abdul Rahman	78
DAR-05	Enhancement of Moment Invariants Calculation for Arabic Handwriting Recognition Twana N. Abdullah, Khairuddin Omar, Mohammad Faidzul Nasrudin	83
DAR-06	Offline Handwritten Jawi Recognition using the Trace Transform Mohammad Faidzul Nasrudin, Maria Petrou	87
DAR-07	Comparison of Single Thresholding Method for Handwritten Images Segmentation. Farshid PirahanSiah, Siti Norul Huda Sheikh Abdullah, Shahnorbanun Sahran	92

TRACK III INTELLIGENT ROBOTICS

IR-01	Speedup Robust Features Based Unsupervised Place Recognition for Assistive Mobile Robot. Babak Karasfi, Tang Sai Hong, Afsaneh Jalalian, Danial Nakhaeinia	97
IR-02	Data Transferring Technique for Mobile Robot Controller via Mobile Technology Saliyah Kahar, Riza Sulaiman, Anton Satria Prabuwono, Mohd Fahmi Mohamad Amran, Suziyanti Marjudi	103
IR-03	Illumination Normalization Methods for Object Recognition in Robot Soccer Vision Doli Anggia Harahap, Anton Satria Prabuwono, Azizi Abdullah	109
IR-04	Evaluation of Microsoft Speech Recognition in Controlling Robot Soccer Zainab Hassan, Ahmad Rakimi Mohamad, Mohd Rozely Kalil, Mohd Zamri Murah	
IR-05	The Mechanical and Circuit Design of Robot Soccer: A Study Shaizan Bin Jusoh, Khairuddin Omar	119
IR-06	Robot Soccer Vision: An Overview for New Learner Najmi Hafizi Bin Zabawi, Khairuddin Omar	125
IR-07	Alternative Lighting Design for Robot Soccer:Reflective Lighting Mohd Farhan 'Uzair Paisan, Ilmi Mohd Ariffin, Mohd Azizy Adnan, Mohd Zul Fahmi Mohd Zawawi, Helmi Jamaludin	131
IR-08	Material Surface Analysis for Robot Labeling Hairizan bin Adam, Mohd Fauzi bin Hassan, Muhamad Jais bin Gimin, Azizi Abdullah	136
IR-09	A Review of Multi-agent System in Building Multiple Soccer- playing Intelligent Robots Ong Seng Keong, Khairuddin Omar	139
	TRACK IV INTELLIGENT CLASSIFICATION & CONTROL	
ICC-01	Forensic Acquisition on MP3 Players Sarah Khadijah Taylor, Mohd Izuan Effenddy Bin Yusof	143
ICC-02	Human Emotion Classification using Wavelet Transform and k- Nearest Neighborhood M. Murugappan	148

ICC-03	Classifying Modality Learning Styles based on Production-Fuzzy Rules Rahmah Mokhtar, Siti Norul Huda Sheikh Abdullah, Nor Azan Mat Zin	154
ICC-04	Solar Cell Panel Crack Detection using Particle Swarm Optimization Algorithm Amir Hossein Aghamohammadi, Anton Satria Prabuwono, Shahnorbanun Sahran, Marzieh Mogharrebi	160
ICC-05	Recognition of Bolt and Nut using Artificial Neural Network Teuku Muhammad Johan, Anton Satria Prabuwono	165
ICC-06	A Fuzzy Logic Controller of Two-position Pumps with Time- delay in Heavy Metal Precipitation Process Siti Rozaimah Sheikh Abdullah, Mohd Marzuki Mustafa, Rakmi Abdul Rahman, Tracy Ong Suan Imm, Hassimi Abu Hasan	171
ICC-07	Firearm Recognition based on Whole Firing Pin Impression Image via Backpropagation Neural Network Saadi Bin Ahmad Kamaruddin, Nor Azura Md Ghani, Choong-Yeun Liong, Abdul Aziz Jemain	177
	VOLUME II	
SP	PECIAL TRACK ON HUMAN CENTERED MULTIMEDIA ANALYSIS (MULTIMEDIA USABILITY)	
Abstract o	f Keynote Speech: Technical, Educational Issues and Challenges in Ubiquitous Learning Sungho Kwon	183
MU-01	Mobile Learning Course Content Application as a Revision Tool: The Effectiveness and Usability Ahmad Sobri Hashim, Wan Fatimah Wan Ahmad, Rohiza Ahmad	184
MU-02	Accessible Targets for Motion Impaired Users with Hidden Click Zone Technique. Seyed Yashar Banihashem, Saman Shishehchi, Nor Azan Mat Zin, Noor Faezah Mohd Yatim	188
MU-03	Remedial Software for Negative Numbers Subtraction Operation: Meta-Cognitive/ Constructivism Approach Elango Periasamy, Halimah Badioze Zaman	192

MU-04	Accessible Courseware for Kids with Hearing Impaired ('MudahKiu'): A Preliminary Analysis Siti Zaharah Mohid, Nor Azan Mat Zin	197
MU-05	Factoring Culture as the Main Role to Design Game Interface Model Ratna Zuarni Ramli, Nor Azan Mat Zin, Noraidah Ashaari	203
MU-06	Pedagogical Approach to Design an E-Learning Courseware Mohamed Hussain Thowfeek, Azizah Jaafar	207
MU-07	Usability in Practice: Perception and Practicality of Management and Practitioners Hoo Meei Hao, Azizah Jaafar	211
MU-08	Self Efficiency and Social Influence of Computer Support Collaborative Learning Teaching and Learning Blog Siti Rosni Mohamad Yusoff, Nor Azan Mat Zin	217
MU-09	Integrating Digital Games Based Learning Environments with Eye Gaze-based Interaction Nurul Hidayah Binti Mat Zain, Azizah Jaafar	222
MU-10	Methodology to Evaluate Interface of Educational Computer Game Hasiah Mohamed @ Omar, Roslina Ibrahim, Azizah Jaafar	228

Authors Index