Halimah Badioze Zaman · Peter Robinson Alan F. Smeaton · Timothy K. Shih Sergio Velastin · Azizah Jaafar Nazlena Mohamad Ali (Eds.)

Advances in Visual Informatics

4th International Visual Informatics Conference, IVIC 2015 Bangi, Malaysia, November 17–19, 2015 Proceedings



Contents

Visualisation and Big Data	-
Visual Information Framework for Medical Family Tree Data (Genogram) Siti Fatimah Bokhare and Wan Mohd Nazmee Wan Zainon	3
Determining Number of Clusters Using Firefly Algorithm with Cluster Merging for Text Clustering	14
Systemic Visual Structures: Design Solution for Complexities of Big Data Interfaces	25
Fuzzy-Based Shapelets for Mining Climate Change Time Series Patterns Ghassan Saleh Al-Dharhani, Zulaiha Ali Othman, Azuraliza Abu Bakar, and Sharifah Mastura Syed Abdullah	38
Time Series Analysis and Forecasting of Dengue Using Open Data	51
Comparative Analysis of Different Versions of Association Rule Mining Algorithm on AWS-EC2	64
Visualisation of Trend Pattern Migrations in Social Networks Puteri N.E. Nohuddin, Frans Coenen, Rob Christley, and Wataru Sunayama	77
Initial User Requirement Analysis for Waterbodies Data Visualization	89
Developmental Analysis of a Markerless Hybrid Tracking Technique for Mobile Augmented Reality Systems	99
Guideline for Designing an Effective Serious Game by Using Cultural-Based Game Design Model	111

Evaluation of Wearable Device for the Elderly (W-Emas)	119
Violence Recognition Using Harmonic Mean of Distances and Relational Velocity with K-Nearest Neighbour Classifier	132
Familiarity in Team-Based Online Games: The Interplay Between Player Familiarity and the Concepts of Social Presence, Team Trust, and Performance	140
Machine Learning and Computer Vision	
A Membrane Computing Model for Generation of Picture Arrays Pradeep Isawasan, Ibrahim Venkat, Ravie Chandren Muniyandi, and K.G. Subramanian	155
Score Level Fusion Scheme in Hybrid Multibiometric System Saliha Artabaz, Layth Sliman, Karima Benatchba, Hachemi Nabil Dellys, and Mouloud Koudil	166
A Critical Comparison of Fingerprint Fuzzy Vault Techniques	178
A Comparative Study of Computer Aided System Preoperative Planning for High Tibial Osteotomy	189
A Comparison of Multi-label Feature Selection Methods Using the Algorithm Adaptation Approach	199
An Efficient Multi Join Query Optimization for Relational Database Management System Using Two Phase Artificial Bess Colony Algorithm Ahmed Khalaf Zager Alsaedi, Rozaida Ghazali, and Mustafa Mat Deris	213
BoVW Model for Animal Recognition: An Evaluation on SIFT Feature Strategies	227

Contents	XIII
Semantic Intensity: Objects Contributions Towards Image Annotation Rooh Ullah, J. Jaafar, Abas B. Md Said, and Irfan Ullah	237
Optimized-Memory Map-Reduce Algorithm for Mobile Learning	249
Construction of Computational Lexicon for Malay Language	257
Computer Graphics	
The Collective Visual Representation of Rainfall-Runoff Difference Model Lloyd Ling and Zulkifli Yusop	271
An Analytical Curvature B-Spline Algorithm for Effective Curve Modeling Joi San Tan, Ibrahim Venkat, and Bahari Belaton	283
Implementing Low Level Features for Human Aggressive Movement Detection	296
Enhanced Object Tracking in Real-Time Environment Using Dual Camera Wong Poh Lee, Mohd Azam Osman, Abdullah Zawawi Talib, Khairun Yahya, Jean-Christophe Burie, and Jean-Marc Ogier	303
Towards Auto-Extracting Car Park Structures: Image Processing Approach on Low Powered Devices	315
Bangla Talking Calculator for Visually Impaired Students in Bangladesh Lutfun Nahar and Azizah Jaafar	326
Assistive Malaysian Sign Language Application for D/HH Learning Using Visual Phonics	335
Digital Storytelling Tool for Education: An Analysis of Comic Authoring Environments	347
TraceIt: An Air Tracing Reading Tool for Children with Dyslexia	356

Real Time Object Oriented 6-Point Skeleton Extraction Component from Human Silhouette for Video Surveillance and Analysis Application	367
Embedding Watermarking in Malaysia Halal Logo Using Spread Spectrum Watermarking	381
Virtual Reality	
A Study on Usability of MobileSchool System for Secondary School: Role-Based Questionnaire Method	393
Web-Based Physical Activity Interventions for Older Adults: A Review Hazwani Mohd Mohadis, Nazlena Mohamad Ali, Suzana Shahar, and Alan F. Smeaton	405
Preliminary Study on Social Learning Using Mobile Technology Among Children with Autism	420
User Experience Satisfaction of Mobile-Based AR Advertising Applications	432
SnoezelenCAVE: Virtual Reality CAVE Snoezelen Framework for Autism Spectrum Disorders	443
Augmented Reality System for Virtual Hijab Fitting	454
Identifying the Importance of Web Objects: A Study of ASEAN Perspectives	464
Distance-Based 3D Face Reconstruction Using Regularization	476

Contents	XV
Understanding the User Perception in Visual Lifelogging: A Pilot Study in Malaysian Context	494
Mohamad Hidir Mhd Salim, Nazlena Mohamad Ali, and Hyowon Lee	
3D Reconstruction of CFL Ligament Based on Ultrasonographic Images Vedpal Singh, Irraivan Elamvazuthi, Varun Jeoti, John George, Akshya Kumar Swain, and Dileep Kumar	503
Synergy Between TRIZ and Usability: A Review	514
Author Index	525