Table of Contents - Part II

Visual Computing

Capturing Mini Brand Using a Parametric Shape Grammar Mei Choo Ang, Huai Yong Chong, Alison McKay, and Kok Weng Ng	1
Development and Usability Evaluation of Virtual Environment for Early Diagnosis of Dementia	13
Usability Study of Mobile Learning Course Content Application as a Revision Tool	23
Game Design Framework: A Pilot Study on Users' Perceptions Ibrahim Ahmad and Azizah Jaafar	33
The Development of History Educational Game as a Revision Tool for Malaysia School Education	39
Ontology Construction Using Computational Linguistics for E-Learning	50
Eye Tracking in Educational Games Environment: Evaluating User Interface Design through Eye Tracking Patterns	64
Use of Content Analysis Tools for Visual Interaction Design	74
Improving Accessibility through Aggregative E-Learning for All Framework	85
Exploiting the Query Expansion through Knowledgebases for Images $Roohullah\ and\ J.\ Jaafar$	93
Usability Evaluation for 'Komputer Saya': Multimedia Courseware for Slow Learners	104



Reconstruction of 3D Faces Using Face Space Coefficient, Texture Space and Shape Space	114
Sheng Hung Chung and Ean Teng Khor	
Research Finding for Usability Testing on ILC-WBLE	123
Factors Affecting Undergraduates' Acceptance of Educational Game: An Application of Technology Acceptance Model (TAM) Roslina Ibrahim, Rasimah Che Mohd Yusoff, Khalili Khalil, and Azizah Jaafar	135
Usability of Educational Computer Game (Usa_ECG): Applying Analytic Hierarchy Process	147
Visual Learning through Augmented Reality Storybook for Remedial Student	157
Visualisation and Social Computing	
Preliminary Study on Haptic Approach in Learning Jawi Handwriting Skills	168
Scaffolding in Early Reading Activities for Down Syndrome	180
EduTism: An Assistive Educational System for the Treatment of Autism Children with Intelligent Approach	193
Investigating the Roles of Assistance in a Digital Storytelling Authoring System	205
MYNDA - An Intelligent Data Mining Application Generator Zulaiha Ali Othman, Abdul Razak Hamdan, Azuraliza Abu Bakar, Suhaila Zainudin, Hafiz Mohd Sarim, Mohd Zakree Ahmad Nazri, Zalinda Othman, Salwani Abdullah, Masri Ayob, and Ahmad Tarmizi Abdul Ghani	217
Scaffolding Poetry Lessons Using Desktop Virtual Reality	231
Augmented Reality Remedial Worksheet for Negative Numbers: Subtraction Operation	242

Murniza Muhamad, Halimah Badioze Zaman, and Azlina Ahmad

XVI Table of Contents - Part II

Towards a Multimodality Ontology Image Retrieval	382
A Visual Art Education Tool to Create Logo (APH-Pensil) Based on the Fundamental Design Theory Approach	394
Different Visualization Types in Multimedia Learning: A Comparative Study	408
Optimal Command and Control Method for Malaysian Army Small Units in a Malaysian Forest Environment: Small Unit Tactical Management System (SUTaMs)	419
Author Index	429

Table of Contents – Part I

Image Segmentation in Cranio-Maxillofacial Surgery Planning Ingela Nyström, Johan Nysjö, and Filip Malmberg]
Evaluation of Unsupervised Segmentation Algorithms for Silhouette Extraction in Human Action Video Sequences	13
Video Forgery and Motion Editing	23
Computer Vision and Simulation	
Improved Incremental Orthogonal Centroid Algorithm for Visualising Pipeline Sensor Datasets	24
3D Visualization of Simple Natural Language Statement Using Semantic Description	36
Character Recognition of License Plate Number Using Convolutional Neural Network	45
Simulation Strategy of Membrane Computing to Characterize the Structure and Non-deterministic Behavior of Biological Systems: A Case Study with Ligand-Receptor Network of Protein TGF-β	56
Development of 3D Tawaf Simulation for Hajj Training Application Using Virtual Environment	67
A Grammar-Based Process Modeling and Simulation Methodology for Supply Chain Management	77

A Parallel Coordinates Visualization for the Uncapacited Examination Timetabling Problem	87
A Modified Edge-Based Region Growing Segmentation of Geometric Objects	99
Comparison on Performance of Radial Basis Function Neural Network and Discriminant Function in Classification of CSEM Data	113
Simulation for Laparoscopy Surgery with Haptic Element for Medical Students in HUKM: A Preliminary Analysis	125
Virtual Image Processing and Engineering	
Detection and Classification of Granulation Tissue in Chronic Ulcers Ahmad Fadzil M. Hani, Leena Arshad, Aamir Saeed Malik, Adawiyah Jamil, and Felix Yap Boon Bin	139
New Color Image Histogram-Based Detectors	151
Digital Training Tool Framework for Jawi Character Formation	164
Empirical Performance Evaluation of Raster to Vector Conversion with Different Scanning Resolutions	176
Visualizing the Construction of Incremental Disorder Trie Itemset Data Structure (DOSTrieIT) for Frequent Pattern Tree (FP-Tree)	183
The Gradient of the Maximal Curvature Estimation for Crest Lines Extraction	196
AdaBoost-Based Approach for Detecting Lithiasis and Polyps in USG Images of the Gallbladder	206

Visual Application in Multi-touch Tabletop for Mathematics Learning:
A Preliminary Study

Khoo Shiang Tyng, Halimah Badioze Zaman, and Azlina Ahmad

319

Hamzaini Abdul Hamid

XX Table of Contents - Part I

Analysing Tabletop Based Computer Supported Collaborative Learning	329
Data through Visualization	329
High Order Polynomial Surface Fitting for Measuring Roughness of Psoriasis Lesion	341
Modelling of Reflectance Spectra of Skin Phototypes III	352
Virtual Method to Compare Treatment Options to Assist Maxillofacial Surgery Planning and Decision Making Process for Implant and Screw Placement	361
Author Index	369