## International Conference on Computer Graphics, Multimedia and Image Processing

(CGMIP 2014)

**Held at the Third World Congress on Computing and Information Technology (WCIT)** 

Kuala Lumpur, Malaysia 17-19 November 2014

ISBN: 978-1-5108-0883-6

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

 $Copyright © (2014) \ by \ Society \ of \ Digital \ Information \ and \ Wireless \ Communication \ (SDIWC)$  All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Society of Digital Information and Wireless Communication (SDIWC) at the address below.

Society of Digital Information and Wireless Communication (SDIWC) Unit 1010, 10/F, Miramar Tower 132 Nathan Road, Tsim Sha Tsui Kowloon, Hong Kong

Phone: +(202)-657-4603

sdiwc@sdiwc.net

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Content**

Graphics Algorithms and Applications
Interactive Editing of Human Locomotion on an Arbitrary Motion Path
A Robust Recognition Method for Occlusion of Mini Tomatoes based on Hue Information and Shape of Edge15
Image Data Structures for Computer Graphics
Multilanguage Querying for Image Retrieval21
Adaptive Video Watermarking Key Based on Multiband DWT & DCT & SVD28
Semi-Automated Cellular Tomogram Segmentation Workflow (CTSW): Towards an Automatic Target-Scoring System38
Simulation and Virtual Reality
Surface Tension Approximation in Semi-Lagrangian Level Set Based Fluid Simulations for Computer Graphics49
Visual Computing and Graphics
A GPU based Real-Time Line Detector using a Cascaded 2D Line Space56
Integration of Virtual Reality and Multimedia
Applying Augmented Reality Technology to Promote Traditional Thai Folk Musical Instruments on Postcards64
Virtual Environments
Development for 3D Video Communication System by Using Kinect and Head Mount Display in the AR Space69
Miscellaneous
An Extended Framework for Visualizing the Data from Both Local Databases and Semantic Web Databases76
Design and Implementation of Automatic Aerial Mapping System Using Unmanned Aerial Vehicle Imagery91
Car Plate Detection Engine Based on Conventional Edge Detection Technique101