Computer Graphics, Imaging & Visualization
-- New Trends --

CGIV 2011

Table of Contents

Preface.................................................................................................................................viii
Symposium Organising & Liaison Committee.................................................................ix
Programme Committee.................................................................................................xi
Reviewers.......................................................................................................................xii
Acknowledgments............................................................................................................xiv

Computer Graphics
The DSO Feature Based Point Cloud Simplification .......................................................1
   Pai Feng Lee and Chia-Ping Huang
Stabilizing Marker-Based Visual Tracking Using Markers with Scattering
Materials and Multiple Cameras .....................................................................................7
   Kikuo Asai
Bit Planes Histogram Equalization for Tone Mapping of High Contrast Images ..........13
   Rashi Agarwal

Digital Art, Animation & Multimedia
Classification of Islamic Geometric Pattern Images Using Zernike Moments ............19
   Maryam Ahadian and Azam Bastanfard
Visual Resonance: Fine Art and 3D Stereo Pictoriality .................................................25
   Ina Conradi Chavez and Yoon Wai Cheong Davier
An Educational Game for Learning Calculus ...............................................................33
   Taweechai Nuntawisuttiwong and Natasha Dejdumrong
A Study of Interactive Art in the Narrative Form of "Magic Monkey" ............................39
   Je-ho Oh, So-young Kim, Seung-hun Kim, and Chung-kon Shi
Computer-Aided Geometric Design & Graphics

Rational Bi-cubic Functions Preserving 3D Positive Data .................................................................47
  Malik Zawwar Hussain, Muhammad Sarfraz, Madiha Amjad, and Misbah Irshad

Approximating Bézier Rectangular Surface Using Degree Elevation .............................................53
  Pathom Mangkang and Natasha Dejdumrong

Fast Conic Spline Data Fitting of Noise-Free Data Points ...............................................................59
  Hadi Mansourifar and Azam Bastanfard

A Novel Practical Approach for Weight Manipulation of Conic Splines .......................................65
  Hadi Mansourifar and Azam Bastanfard

Fast Simplification of Scanned 3D Human Body for Animation ....................................................70
  Xiao-dong Sun and Hong-bin Zhang

Spur Gear Tooth Design and Transition Curve as a Spiral Using Cubic
Trigonometric Bezier Function ........................................................................................................76
  Muhammad Abbas, S.H. Yahaya, Ena Jamal, Ahmad Abd Majid,
  and Jamaludin Md. Ali

Highly Parallel Surface Crack Simulation .........................................................................................82
  Shuji Hao, Mingqu Zhou, Zhongke Wu, Pengfei Xu, and Hongming Zhang

An Improved Online Handwriting Thai Character Recognition .....................................................87
  Pitchaya Jamjuntr and Natasha Dejdumrong

Imaging

Local Fisher Discriminant Analysis with Maximum Margin Criterion for Image
Recognition ........................................................................................................................................92
  Hong Huang, Jiamin Liu, and Yinsong Pan

Distributed Fusion Filter on Images with Time Delays ....................................................................98
  Seokhyoung Lee, Hyuksang Kwon, and Vladimir Shin

Forensic Digital Imaging

Copy-Move Forgery Detection Using Dyadic Wavelet Transform ....................................................103
  Najah Muhammad, Muhammad Hussain, Ghulam Muhammad, and George Bebis

Invariant Digital Image Watermarking Using Adaptive Harris Corner Detector ..........................109
  Xiao-Chen Yuan and Chi-Man Pun

A Novel Self-Synchronization Method for Audio Watermarking .................................................114
  Chi-Man Pun and Jing-Jing Jiang

Violence Detection in Movies ............................................................................................................119
  Liang-Hua Chen, Hsi-Wen Hsu, Li-Yun Wang, and Chih-Wen Su
Image & Video Analysis

A Projection Profile-Based Algorithm for Content-Aware Image Resizing .............................................125
Cheng-Hung Chuang, Zhi-Ping Li, Guo-Shiang Lin, and Wei-Chih Shen

A Region-Based Image Segmentation by Watershed Partition and DCT
Energy Compaction ..................................................................................................................................131
Chi-Man Pun, Ning-Yu An, and Miao Cheng

W.K. Poon, C.J. Wong, K. Abdullah, E.S. Lim, and C.K. Teo

Forest Smoke Detection Using CCD Camera and Spatial-temporal Variation of Smoke Visual Patterns .........................................................141
Joon Young Kwak, Byoung Chul Ko, and Jae-Yeal Nam

A Comparison of SVM Kernel Functions for Breast Cancer Detection .........................................................145
Muhammad Hussain, Summrina Kanwal Wajid, Ali Elzaart, and Mohammed Berbar

Visualisation

Structure-Based Neural Network Classification for Panchromatic IKONOS
Image Using Wavelet-Based Features ........................................................................................................151
Weibao Zou, Wai Yeung Yan, and Ahmed Shaker

Keyword Annotation of Medical Image with Random Forest Classifier and Confidence Assigning .........................................................156
Ji-Hyeon Lee, Deok-Yeon Kim, Byoung Chul Ko, and Jae-Yeal Nam

A Visualization System for Tomato Plant Modeling ..................................................................................160
Wei-long Ding, Hu-jun Jin, Zhi-jun Cheng, and Qi Chen

Computer Aided Diagnosis for Pulmonary Nodule on Low-Dose Computed Tomography (LDCT) Using Density Features ........................................................................................................166
Wei-Chih Shen, Yang-Hao Yu, and Cheng-Hung Chuang

Exploratory Visualization of Saturn, Its Ring and Moons with SDvision .....................................................170
Daniel Pomarède, Edgar Fajardo Hernandez, André Brahic, Sébastien Charnoz, Cécile Ferrari, and Bruno Thooris

Improving Electrical Power Grid Visualization Using Geometry Shaders ..................................................177
Javier Novo Rodriguez, Mariano Cabrero Canosa, and Elena Hernández Pereira

Author Index ............................................................................................................................................183