This set of volumes contain papers presented at The 2012 International Conference on Image Processing, Computer Vision, & Pattern Recognition (IPCV'12). Their inclusion in this publication does not necessarily constitute endorsements by editors or by the publisher.

Copyright and Reprint Permission

Copying without a fee is permitted provided that the copies are not made or distributed for direct commercial advantage, and credit to source is given. Abstracting is permitted with credit to the source. Please contact the publisher for other copying, reprint, or republication permission.

Copyright © 2012 CSREA Press
Printed in the United States of America

CSREA Press
U. S. A.
Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2012 International Conference on Image Processing, Computer Vision, & Pattern Recognition (IPCV'12), July 16 through 19, 2012, at Monte Carlo Resort, Las Vegas, USA.

The Academic Co-Sponsors, Corporate Co-Sponsors, Co-Sponsors At-Large and Organizers of this year's conference include (separated by semicolons):
Bioinformatics & Computational Biology Program, George Mason University, Virginia, USA; Biomedical Cybernetics Laboratory, HST of Harvard University and MIT, USA; Minnesota Supercomputing Institute, University of Minnesota, USA; Center for Cyber Defense, NCAT, USA; Argonne's Leadership Computing Facility of Argonne National Laboratory, Illinois, USA; The Center for Advanced Studies in Identity Sciences (CASIS: NC A&T, Carnegie Mellon, Clemson, UNC Wilmington), USA; Knowledge Management & Intelligent System Center (KMIS) of University of Siegen, Germany; Intelligent Cyberspace Engineering Lab., ICEL, Texas A&M University, Commerce, Texas, USA; UMIT, Institute of Bioinformatics and Translational Research, Austria; Hawkeye Radiology Informatics, Department of Radiology, College of Medicine, University of Iowa, Iowa, USA; The International Council on Medical and Care Compunetics, Europe; US Chapter of World Academy of Science (http://www.world-academy-of-science.org/); Supercomputer Software Department (SSD), Institute of Computational Mathematics & Mathematical Geophysics, Russian Academy of Sciences, Russia; International Society of Intelligent Biological Medicine, USA; NDSU-CIIT Green Computing and Communications Laboratory, USA; Medical Image HPC & Informatics Lab (MiHi Lab), University of Iowa, Iowa, USA; High Performance Computing for Nanotechnology, USA; Manx Telecom, Europe; Computer Science Research, Education, and Applications Press; World Academy of Biomedical Sciences and Technologies; HoIP Telecom, Europe; Super Micro Computer, Inc., San Jose, California, USA; Intel Corporation; Hodges Health, UK; and OMG™. In addition, a number of university faculty members and their staff (names appear below and also on the cover of the proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 6 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources.

An important mission of WORLDCOMP (a federated congress to which this conference is affiliated with) includes "Providing a unique platform for a diverse community of constituents composed of scholars, researchers, developers, educators, and practitioners. The Congress makes concerted effort to reach out to participants affiliated with diverse entities (such as: universities, institutions, corporations, government agencies, and research centers/labs) from all over the world. The congress also attempts to connect participants from institutions that have teaching as their main mission with those who are affiliated with institutions that have research as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives."

The program committee would like to thank all those who submitted papers for consideration. About 65% of the submissions were from outside the United States. Each paper was peer-reviewed by two experts in the field for originality, significance, clarity, impact, and soundness. In cases of contradictory recommendations, a member of the conference program committee was charged to make the final decision; often, this involved seeking help from additional referees by using a double-blinded review process. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. The only exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of approved sessions/workshops; in these cases, the chairs/organizers were responsible for the evaluation of such submissions. The overall paper acceptance rate for regular papers was 27%; 16% of the remaining papers were accepted as poster papers (at the time of this writing, we had not yet received the acceptance rate for a few individual tracks.)

We are very grateful to the many colleagues who helped in organizing the conference. In particular, we would like to thank the members of the IPCV’12 Program Committee who we hope will offer their help
again in organizing the next year's conference (IPCV'13). The IPCV'12 Program Committee members were:

- Dr. Selim Aissi (WC Steering Committee), Senior Business Leader & Chief Architect, Visa Corporation, USA (formerly: Chief Strategist - Security, Intel Corporation, USA)
- Prof. Babak Akhgar (WC Steering Committee), PhD, FBCS, CITP, Professor of Informatics, Sheffield Hallam University, Sheffield, UK
- Prof. Naji Masned Irshyd AlQbailat, Assistant Dean for Planning, Developing and Quality, Princess Alia University College, Al-Balqa’ Applied University, Shmeisani, Amman, Jordan
- Prof. Hamid R. Arabnia (WC General Chair & Coordinator), Elected Fellow, ISIBM; Editor-in-Chief, The Journal of Supercomputing (Springer); Member, Advisory Board, IEEE TC on Scalable Computing: University of Georgia, Georgia, USA
- Prof. Baharuddin Aris, Professor and Director, Universiti Teknologi Malaysia, Johor Bahru, Malaysia
- Dr. Ezendu Ariva (WC Publicity Co-Chair), Chartered Fellow of The British Computer Society; Fellow of Institute of Information Technology Training; Fellow of Higher Education Academy; Chair, IEEE Consumer Electronics Chapter and IEEE Broadcast Technology Chapter (UK&RI); Associate Prof./Senior Lecturer, Strategic Information Systems, London Metropolitan University, London, UK
- Dr. Waqas Haider Khan Bangyal, Iqra University Islamabad, Pakistan
- Prof. H-P. Bischof, Rochester Institute of Technology, Rochester, New York, USA
- Prof. Juan-Vicente Capella-Hernandez, Universitat Politecnica de Valencia, Valencia, Spain; Executive Manager, Wireless Sensor Networks Valencia, Spain
- Prof. M. Emre Celebi, Founding Director, Image Processing and Analysis Laboratory, Louisiana State University in Shreveport, Louisiana, USA
- Prof. Victor Clincy, Computer Science Department, College of Science and Mathematics, Kennesaw State University, Kennesaw, Georgia, USA
- Prof. Kevin Daimi (WC Steering Committee), Director, Computer Science and Software Engineering Programs, Department of Mathematics, Computer Science and Software Engineering, University of Detroit Mercy, Detroit, Michigan, USA
- Prof. Leonidas Deligiannidis, Wentworth Institute of Technology, Boston, Massachusetts, USA
- Prof. Gerry Vernon Dozier (WC Steering Committee), Chair, Department of Computer Science; Director, Center for Advanced Studies in Identity Sciences; Center for Cyber Defense; North Carolina A&T State University, North Carolina, USA
- Prof. Dr. Sarp Erturk, Department Head, Electronics and Telecommunication Engineering Department, University of Kocaeli, Kocaeli, Turkey
- Prof. M. Emre Celebi, Founding Director, Image Processing and Analysis Laboratory, Louisiana State University in Shreveport, Louisiana, USA
- Prof. Dr. Michael R. Grimaila (WC Steering Committee), Chair, Department of Computer Science; Fellow of ISSA; Fellow of ISSA Journal; Advisor to the Prince of Wales Fellows & Prince Edward Fellows at MIT and Harvard Universities; PC member, NATO Cooperative Cyber Defence Centre of Excellence (CCD COE) & Int'l Conf. on Information Warfare and Security
- Prof. Dr. Shaikh Abdul Hannan, Department of Computer Science, Vivekanand College, Aurangabad, India
- Prof. Alex Pappachen James, Principal Investigator, Machine Intelligence Group, IITM-K, Indian Institute of Information Technology and Management, Kerala, India
- Prof. Shahram Javadi, Electrical Engineering Department, Azad University, Central Tehran Branch, Tehran, Iran; Director in Chief, International Journal of Smart Electrical Engineering
- Prof. D. V. Kodavade, Head, Computer Science & Engineering Department, D.K.T.E Society's Textile & Engineering Institute, Maharashtra State, India
- Prof. Praveen Koduru, Electrical & Computer Engineering, Kansas State University, USA
- Dr. B. V. Durga Kumar, Taylors University, Malaysia
- Dr. A. V. Senthil Kumar, Director, Department of MCA, Hindusthan College of Arts and Science, Hindusthan Gardens, India
- Prof. Kun Chang Lee (WC Steering Committee), Professor of MIS and WCU Professor of Creativity Science, Business School and Department of Interaction Science, Sungkyunkwan University, Seoul, South Korea
- Prof., Dr., Dr.h. Victor Malyshev, (WC Steering Committee), Head, Supercomputer Software Department (SSD), Institute of Computational Mathematics and Mathematical Geophysics, Russian Academy of Sciences, Russia
We express our gratitude to keynote, invited, and individual conference/tracks and tutorial speakers - the list of speakers appears on the conference web site. We would also like to thank the followings: UCMSS (Universal Conference Management Systems & Support, California, USA) for managing all aspects of the conference; Dr. Tim Field of APC for managing the printing of the proceedings; and the staff of Monte Carlo Resort in Las Vegas for the professional service they provided. Last but not least, we would like to
thank the Co-Editors and Associate Co-Editors of IPCV’12: Prof. Hamid R. Arabnia, Prof. Leonidas Deligiannidis, and Ashu M. G. Solo.

We present the proceedings of IPCV’12.

Steering Committee, IPCV 2012
http://www.world-academy-of-science.org/worldcomp12/ws
Contents

SESSION: MEDICAL APPLICATIONS, SCIENCE AND IMAGING

Improved Pars-Based PMRI Image Reconstruction as Linear Approximation
Yufang Bao 3

Joint Invariants in Signature Theory Applied to Object Recognition
Reza Aghayan, Tim Ellis, Jamshid Dehmeshki 10

Kernel-Based Object Tracking for Cerebral Palsy Detection
Hodjat Rahmati, Ole Morten Aamo, Oyvind Stavdahl, Lars Adde 17

3D Reconstruction of Subthalamic Nuclei from MRI
Shijun Tang, Bill P. Buckles, Kamesh Namuduri 24

A Novel Skull Stripping Method for T1 Coronal and T2 Axial Magnetic Resonance Images of Human Head Scans Based on Resonance Principle
Somasundaram Karuppanagounder, Siva Shankar Ramasamy 29

Computer-Aided Technique for the Measurement of the Cobb Angle
Tariq Abuzaghleh, Buket Barkana 36

An Automated Method for Locating Phantom Nodules in Anthropomorphic Thoracic Phantom CT Studies
Adele P. Peskin, Alden A. Dima, Ganesh Saiprasad 40

Computer-aided Software to Detect Breast Tumor Using In Situ Hybridization Images
Guillermo Palacios-Navarro, Raquel Lacuesta-Gilaberte, Pedro Ramos-Lorente 46

The ROIs Segmentation Method of the Lungs Based on Adaptive EM Algorithm and Edge Gradient Information
Ru Liu, Yang Liu, Maozu Guo, Rulin Ma, Ping Li 52

Classification of Mammograms by the Breast Composition
Welber Ribeiro Silva, David Menotti 58

3D Surface Reconstruction of the Brain based on Level Set Method
Shijun Tang, Bill P. Buckles, Kamesh Namuduri 64

Behavioral and Physiological Findings of Global-local Mental Rotation
Xiang Qiu, Yiyuan Tang, Xiaolan Fu, Danni Sui, Yong Niu 69
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breaking the Resolution Limit in Medical Image Modalities</td>
<td>74</td>
</tr>
<tr>
<td>Krzysztof Malczewski</td>
<td></td>
</tr>
<tr>
<td>Computer Vision Technology on Biomechanical Diagnosis</td>
<td>78</td>
</tr>
<tr>
<td>Mauricio Plaza, Oscar Aviles, William Aperador</td>
<td></td>
</tr>
<tr>
<td><strong>SESSION:</strong> VIDEO PROCESSING, ANALYSIS AND APPLICATIONS</td>
<td></td>
</tr>
<tr>
<td>Novel Video Transcoding System to Efficiently Realize Combinations of Use Cases</td>
<td>85</td>
</tr>
<tr>
<td>Hicham Layachi, Stephane Coulombe</td>
<td></td>
</tr>
<tr>
<td>A Static Video Summarization Approach with Automatic Shot Detection using Color Histograms</td>
<td>92</td>
</tr>
<tr>
<td>Edward Jorge Yuri Cayllhua Cahuina, Guillermo Camara-Chavez, David Menotti Gomes</td>
<td></td>
</tr>
<tr>
<td>Obstacle Detection from Disparity Analysis using an A-contrario Approach</td>
<td>99</td>
</tr>
<tr>
<td>Moez Ammar, Sylvie Le Hegarat-Mascle, Marius Vasiliu, Hugues Mounier</td>
<td></td>
</tr>
<tr>
<td>Background Modeling and Foreground Detection via a Reconstructive and Discriminative Subspace Learning Approach</td>
<td>106</td>
</tr>
<tr>
<td>Cristina Marghes, Thierry Bouwmans, Radu Vasiu</td>
<td></td>
</tr>
<tr>
<td>Detection of Visual Abnormal Events via One-class SVM</td>
<td>113</td>
</tr>
<tr>
<td>Tian Wang, Hichem Snoussi, Fethi Smach</td>
<td></td>
</tr>
<tr>
<td>Fish Observation, Detection, Recognition and Verification in The Real World</td>
<td>120</td>
</tr>
<tr>
<td>Yi-Haur Shiau, Sun-In Lin, Yi-Hsuan Chen, Shi-Wei Lo, Chaur-Chin Chen</td>
<td></td>
</tr>
<tr>
<td>Adaptive Covariance Tracking with Clustering-based Model Update</td>
<td>126</td>
</tr>
<tr>
<td>Lei Qin, Fahed Abdallah, Hichem Snoussi</td>
<td></td>
</tr>
<tr>
<td>Hybrid Method for Video Watermarking &amp; Encryption</td>
<td>132</td>
</tr>
<tr>
<td>Hamsa Abdullah</td>
<td></td>
</tr>
<tr>
<td>Architectural Building Detection and Tracking under Rural Environment in Video Sequences Taken by Unmanned Aircraft System (UAS)</td>
<td>138</td>
</tr>
<tr>
<td>Qiang He, Henry Chu, Aldo Camargo</td>
<td></td>
</tr>
<tr>
<td>Fast Abnormal Event Detection From Video Surveillance</td>
<td>144</td>
</tr>
<tr>
<td>Solmaz Javanbakhti, Svitlana Zinger, Peter H.N. de With</td>
<td></td>
</tr>
<tr>
<td><strong>SESSION:</strong> COMPRESSION METHODS AND ALGORITHMS</td>
<td></td>
</tr>
<tr>
<td>Optimized Compressive Image Sensing System over Mobile Wireless Noisy Channel</td>
<td>151</td>
</tr>
<tr>
<td>Yan Zhang, Suxia Cui, Dhadesugoor R. Vaman</td>
<td></td>
</tr>
</tbody>
</table>
A Simple Compression Method Using Movion Vector of Video Encoder in the Distributed System
Yasuyuki Miura, Sho Nakane, Shigeyoshi Watanabe

Block-based Video Compressive Sensing with Exploration of Local Sparsity
Akintunde Famodimu, Suxia Cui, Yonghui Wang, Cajetan Akujuobi

A Multi Scale Adaptive Compression Approach with Application to Peripheral Artery CT Images
Mohsen Firoozbakht, Maria Martini, Salah Dine Qanadli, Sara Zahedi, Jamshid Dehmeshki

SESSION: NOVEL IMAGING APPLICATIONS AND ALGORITHMS

CuNeuQuant: A CUDA Implementation of the NeuQuant Image Quantization Algorithm
David Bottisti, Liuva Mendez, Damian Dechev

Wandless Realtime Autocalibration of Tactical Monocular Cameras
Koray Celik, Arun Somani

An Imaging Framework for the Analysis of Longitudinal High-Dimensional Data
Jeffery Painter

Development of a Hyperspectral Skin Database
Timothy J. Roper, Mark Andrews

Runge Phenomenon: A Virtual Artifact in Image Processing
Xiaoping Shen, Fairul Mohd-Zaid, Russell Francis

Robust Patch Estimation for Exemplar-based Image Inpainting
Jiawen Wang, Hongbin Zhang

SIFT-Based Localization Using a Prior World Model for Robot Navigation in Urban Environments
Herbert Viggh, Karl Ni

Tree Based Object Matching Using Multi-scale Covariance Descriptor
Walid Ayedi, Hichem Snoussi, Fethi Smach, Mohamed Abid

Imaging with the Conformal Camera
Jacek Turski

New Feature Correspondence Method using Bayesian Graph Matching Algorithm
Wan Hyun Cho, In Seop Na, Sun Worl Kim, Soon Ja Kang
Autonomous Real Time Traffic Monitoring and Data Analysis 248
Syed Shams-ul-Haq

Novel Approaches to the Parametric Cubic-Spline Interpolation 253
Tsung-Ching Lin, Trieu-Kien Truong, Shaohua Hong, Lin Wang, Lung-Jen Wang

Shape Correspondence for Mixture Gaussian Shape Modeling: A Shape Categorization Approach 259
Brent C. Munsell

Tone Mapping Algorithm for Luminance Separated HDR Rendering Based on Visual Brightness Functions 266
Hyuk-Ju Kwon, Sung-Hak Lee, Seok-Min Chae, Kyu-Ik Sohng

Image Based Detection of D-cracking in Pavements 271
Dwight Day, Allison McGath, Bala Natarajan

A Discrete Linear Method for Transitions Detection in Noisy Signals 278
Ahmed Raji

Eyes-Free Barcode Detection on Smartphones with Niblack's Binarization and Support Vector Machines 284
Vladimir Kulyukin, Aliasgar Kutiyawala, Tanwir Zaman

Intelligent Edge Detection using a CUDA Simulator of Multilayer Neural Network Based on Multi-Valued Neurons 291
Jeff Wilson, Igor Aizenberg

Robust Horizontal Line Detection and Tracking in Occluded Environment for Infrared Cameras 298
Sungho Kim, Soon Kwon, Byungin Choi

An Efficient Small Target Detection Method using Temperature Non-Linear Distribution and Double-Scale NWTH transformation in IR Image 305
Won-Hyung Choi, Byoung-Ik Kim, Tae-Wuk Bae, Young-Choon Kim, Sang-Ho Ahn, Duk-Gyoo Kim

Multi-focus Image Fusion using Clarity Map 310
Zhiping Xu, Jinghong Pan

Integer Computation of Image Orthorectification for High Speed Throughput 317
Paul Sundlie, Joseph French, Eric Balster
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Star-corner Algorithm for Building Extraction in Satellite/Aerial Images</td>
<td>322</td>
</tr>
<tr>
<td>Melissa Cote, Parvaneh Saeedi</td>
<td></td>
</tr>
<tr>
<td>A Study on the Photo Response Non-Uniformity Noise Pattern based Image Forensics in Real-World Applications</td>
<td>326</td>
</tr>
<tr>
<td>Yu Chen, Vrizlynn L. L. Thing</td>
<td></td>
</tr>
<tr>
<td>Black Hole: A Novel Structural Image Feature</td>
<td>333</td>
</tr>
<tr>
<td>Cheng-Yuan Wu, Yuan-Kai Wang</td>
<td></td>
</tr>
<tr>
<td>Arm Pose Modeling for Visual Surveillance</td>
<td>340</td>
</tr>
<tr>
<td>Chong Guo Li, N. H. C. Yung</td>
<td></td>
</tr>
<tr>
<td>Handwritten Signature Verification Using Hidden Markov Models</td>
<td>347</td>
</tr>
<tr>
<td>Vahe Khachaturyan</td>
<td></td>
</tr>
<tr>
<td>The Graphometry Applied to Writer Identification</td>
<td>351</td>
</tr>
<tr>
<td>Aline Maria M. M. Amaral, Cinthia O. A. Freitas, Flavio Bortolozzi</td>
<td></td>
</tr>
<tr>
<td>Non Parametric Feature Discriminate Analysis for High Dimension</td>
<td>357</td>
</tr>
<tr>
<td>Wissal Drira, Faouzi Ghorbel</td>
<td></td>
</tr>
<tr>
<td>A Fuzzy Approach for the Automatic Off-line Signature Verification Problem Base on Geometric Features</td>
<td>362</td>
</tr>
<tr>
<td>Mohammad Nasiri, Shima Bayati, Faramarz Safi</td>
<td></td>
</tr>
<tr>
<td>A Generalized Morphological Skeleton Transform Using both Internal and External Skeleton Points</td>
<td>368</td>
</tr>
<tr>
<td>Jianning Xu</td>
<td></td>
</tr>
<tr>
<td>Enhanced HDR Image Rendering Method using Visual Acuity Based Edge Separation</td>
<td>374</td>
</tr>
<tr>
<td>Geun-Young Lee, Sung-Hak Lee, Hyuk-Ju Kwon, Chan-Ho Han, Kyu-Ik Sohng</td>
<td></td>
</tr>
<tr>
<td>Local Binary Pattern Adaptive Diffusion for Image Denoising</td>
<td>379</td>
</tr>
<tr>
<td>Ajay Kumar Mandava, Emma E. Regentova, Karen Egiazarian</td>
<td></td>
</tr>
<tr>
<td>Hyperspectral Image Feature Extraction and Selection Using Empirical Mode Decomposition PCA</td>
<td>385</td>
</tr>
<tr>
<td>Samuel Aboagye, Suxia Cui</td>
<td></td>
</tr>
<tr>
<td>Automated Industrial Inspection of Capacitor Chips using Computer Vision</td>
<td>390</td>
</tr>
<tr>
<td>Hong-Dar Lin, Wan-Ting Lin</td>
<td></td>
</tr>
</tbody>
</table>
An Automated Vehicle Counting System Based on Blob Analysis for Traffic Surveillance
Giuseppe Salvi

An Automatic Status Report Generation (ASRG) Model for Degraded Manuscript Folios
Lalit Saxena, Ambuja Salgaonkar, Jayant Kirtane

A Occupant Sensing System Using Distance Sensors for Smart Airbag
Byoung-Ik Kim, Won-Hyung Choi, Su-Young Ha, Young-Choon Kim, Sang-Ho Ahn, Duk-Gyoo Kim

Data Hiding Algorithm using Two-way Encryption and Embedding in a Cover File- A New Method for Sending Password or Confidential Message
Joyshree Nath, Saima Ghosh, Asoke Nath

A Hybrid Steganography Algorithm based on Chaos & BPCS
Saeed Toosizadeh, Seyyed Mohammad Reza Farshchi

Design of a Laser Controlled Keyboard for Physically Challenged People
Ayan Paul, Pramit Dey, Dipanjan Saha, Asoke Nath

Vector Graph Implementations in E-Book Viewer Software and Cloud Platform
Hsin-Wen Wei, Tseng-Yi Chen, Yen-Ju Lai, Yu-Yu Lai, Wei-Kuan Shih

Coins Detection Using Eigenfaces Based Upon Principal Component Analysis
Muhammad Naveed, Rehanullah Khan, Zeeshan Khan, Syed Qasim Sattar, Yasir Ali Shah

Detection and Restoration on Non-linear Scratches in Digitized Film Sequences
Byoung-Mooon You, Kyung-Tack Jung, Sang-Kook Kim, Doo-Sung Hwang

Towards License Plate Recognition: Comparing Moving Objects Detection Approaches
Vantuil Oliveira-Neto, Guillermo Camara-Chavez, David Menotti

Layered Architecture for Advanced Image Search
Reshu Porwal, Sandeep Yadav, M. S. Patwardhan

Automated Lane Detection for Vehicular Traffic
Shoaib Zaidi, Mir Shabbar Ali, Sohaib Nomani, Anns Bin Khalid, Fawad Shamim

The Dual Bregman Algorithms of Generalized TV Models for Image Denoising
Zhenkuan Pan, Lei Gao, Weiobo Wei, YuanPo Yu

Integrated Digital System for Yarn Surface Quality Evaluation using Computer Vision and Artificial Intelligence
Li Sheng Yan, Feng Jie, Xu Bin Gang, Tao Xiao Ming
Research for Mobile Robot Visual SLAM Navigation Mapping 477
Zhijian Jiang, Guanghui Li, Chunxiao Zhao

Exploiting Suitable Color Model for Ripeness Identification 483
Fatma Susilawati Mohamad, Azizah Abdul Manaf, Suriayati Chuprat

Extraction of Knowledge from Tunisian Historical Mosaics using Fuzzy Logic and Semantic Concepts Similarity Measure to Create a Fuzzy Metadata 489
Wafa Maghrebi, Mohamed A. Khabou, Adel M. Alimi

A Double-Shuffle Image-Encryption Algorithm 496
Abdelfatah Tamimi, Ayman Abdalla

Management of Smartphone based Parking Enforcement System 500
Doyeon Kim, Jaejoon Kim

Computer Vision Application in Graphic Processors 504
Marwa Chouchene, Fatma Sayadi, Rached Turki

**SESSION: MOTION ANALYSIS AND ESTIMATION**

Human Action Recognition in Videos via Principal Component Analysis of Motion Curves 511
Daniel S. Chivers, A. Ardeshir Goshtasby

Robust 6DOF Ego-Motion Estimation for Handheld Indoor Positioning 518
Christopher Nielsen, John Nielsen

Learning and Recognizing Human Actions Using PCA and 3-D Motion Trajectories 525
Daniel S. Chivers, A. Ardeshir Goshtasby

**SESSION: FACE RECOGNITION, DETECTION, AND TRACKING**

Identity- and Illumination-Robust Head Pose Estimation Using Manifold Learning 535
Chao Wang, Xubo Song

Optimized Algorithm for Face Detection Integrating Different Illuminating Conditions 541
Sumaya Abusaleh, Varun Pande, Khaled Elleithy

A New Approach to Bayesian Method for Face Recognition 547
Len Bui, Dat Tran, Xu Huang, Girija Chetty

Logarithm Discrete Cosine Transform Domain and Discrimination Power Analysis for Illumination Invariant Face Recognition 554
L. V. N. Carneiro, Guillermo Camara-Chavez
Color Face Recognition Based on Curvelet Transform
Aysegul Ucar

Sparse Representation with Nearest Subspaces for Face Recognition
Jinghua Wang, Jane You, Qin Li

Emotion Recognition from Facial Action Points by Principal Component Analysis
Anisha Halder, Garima Singh, Arindam Jati, Amit Konar, Aruna Chakraborty, Atulya K. Nagar

Improved Eigenface Algorithm for Large DataSets using Hierarchical Dissimilar Subgrouping
Ahmed ElSayed, Munther Abualkibash, Ausif Mahmood

Efficient Face Tracking and Detection in Video: Based on Template Matching
Aree Ali Mohammed, Astrid Laubenheimer, Yusra Ahmed Salih

FPGA Implementation of an Embedded Face Detection System Based on LEON3
Laurentiu Acasandrei, Angel Barriga

Detection of Human Face Motion and Its Application to Avatar Movement
Jing Wen Zhou, Young-One Cho, Jin-Woo Jung

Simple and Fast Edge Detection of Frontal Facial Photographs
Joshua Leonard, Suhair Amer

Person Identification Using Face and Iris Multimodal Biometric System
Maryam Eskandari, Onsen Toygar

Face Recognition using Fusion Levels
Elizabeth Garcia, Gualberto Aguilar, Enrique Escamilla, Edgardo Escoto

Face Gender Classification Based on Active Appearance Model and Fuzzy k-Nearest Neighbors
Len Bui, Dat Tran, Xu Huang, Girija Chetty

Face Recognition Based on Supervised Learning
Sangeeta Kakarwal, Ratnadeep Deshmukh, Vandana Jadhav Patil

SI2DPCA: A Low-Computation Face Recognition Approach
Ying-Kuei Yang, Wei-Li Fang, Jung-Kuei Pan

PCA Face Verification System Using Smart Cards
Alejandro Lara, Gualberto Aguilar, Gina Gallegos
SESSION: SEGMENTATION AND CLASSIFICATION METHODS AND APPLICATIONS

New Hough Transform-based Algorithm for Detecting L-shaped Linear Structures 641
Ronald Ngatuni, Jong Kwan Lee, Luke West, Eric S. Mandell

Saliency Detection in Aerial Imagery Using Multi-Scale SLIC Segmentation 647
Samir Sahli, Daniel. A. Lavigne, Yunlong Sheng

Application of Mathematical Morphology to Problems Related to Image Segmentation 654
Bala Subrahmanyam Divakaruni, Sree Teja Sunkara

A Combination of Methods for Building Ensemble of Classifiers 661
Loris Nanni, Sheryl Brahnam, Alessandra Lumini

Integrating Intensity and Texture in Markov Random Fields Segmentation 668
Amer Dawoud, Anton Netchaev

Feature Selection for Classification of Remote Sensed Hyperspectral Images: A Filter Approach using Genetic Algorithm and Cluster Validity 675
Andrey Bicalho Santos, Clayson Sandro F. de S. Celes, Arnaldo de Albuquerque Araujo, David Menotti

Classification of Satellite Images Based on Scale-Invariant Feature Transform 682
Jinho Kim, Byung-soo Kim, Silvio Savarese

A Sector-wise Jpeg Data Fragment Classification Method Based on Image Content Analysis 688
Yu Chen, Vrizlynn L. L. Thing

Object and Scene Image Classification Using Unconventional Color Descriptors 695
Sugata Banerji, Atreyee Sinha, Chengjun Liu

Text Line Segmentation of Ancient Thai Manuscripts on Palm Leaves 702
Rapeeporn Chamchong, Chun Che Fung

Marker Controlled Watershed Segmentation Using Bit-Plane Slicing 709
M. Sivagami, T. Revathi

Automatic Segmentation Algorithm for Retinal Vasculature 715
Muder Almiani, Buket Barkana

Value of Probabilistic Atlas for Segmentation Related to Different Degrees of Freedom in Non-rigid Registration 721
Hyunjin Park, Charles Meyer
A Simulation Study of Ship Contour Classification and Identification in Optical Military Surveillance.
Oscar Somsen, Fok Bolderheij

Scene Modeling using Edge Segment Distributions
Jaemyun Kim, Adin Ramirez Rivera, Minsun Park, Oksam Chae

A Hybrid Approach for Remote Sensed Hyperspectral Images Classification
Sandro Tinoco, Guillermo Camara-Chavez, David Menotti

Digital Zoom Based on HCI Color Model (Hue-Chroma-Intensity)
Seung Hwan Lee, Dong Hwan Koh, Hoon Kang

SESSION: STEREO, 3D, DEPTH ALGORITHMS AND APPLICATIONS

Registration of 3D-LiDAR Data With Visual Imagery Using Shape Matching
Yassine Belkhouche, Bill P. Buckles, Prakash Duraisamy, Kamesh Namuduri

3D Keypoints Detection for Objects Recognition
Ayet Shaiek, Fabien Moutarde

3D Dense Object Reconstruction via Flexible Planar Patch Fitting
Zen Chen, Chia-Chun Chang

Towards Automatic 3D Reconstruction of Pitched Roofs in Monocular Satellite/Aerial Images
Zachary Blair, Parvaneh Saeedi

A New 2D/3D Multi-Modality Image Registration Application for Non-Destructive Generic Aerospace Casting Evaluation
Zhen Jia, Xuefu Zhou, Chia-Yung Han, William Wee

Hand Detection and Tracking Using Depth and Color Information
Minsun Park, Md. Mehedi Hasan, Jaemyun Kim, Oksam Chae

Reconstruction of Occluded Objects Using Stereo Matching and Clustering
Kiseon Jeong, Moonyong Jin, Dong Sun Park, Sook Yoon

Multiple View Point Cloud Registration Based on 3D Lines
Wei Li, Xudong Li, Yun Bian, Huijie Zhao
Depth Data Enhancement using Color Information Based on Common Distance Transform  
Sung-Yeol Kim, Seong Eun Jang, Manbae Kim

SESSION: OBJECT RECOGNITION, TRACKING, MORPHING AND APPLICATIONS

Object Description and Finding of Geometric Structures on the Base of Extracted Straight Edge Segments in Digital Images  
V. Volkov, R. Germer, A. Oneshko, D. Oralov

Texture Sensitive Image Inpainting after Object Morphing  
Yin Chieh Liu, Yi-Leh Wu

Efficient Histogram-based Occluded Object Segmentation in Tracking System  
Moonyong Jin, Kiseon Jeong, Dong Sun Park

Robust Multi-Objects Detection and Tracking Algorithm under Complex Circumstance  
Tian Yumin, Tang Mingqian, Meng Ankui, Li Yuejiang

Image Object Tracking System Using Parallel Mean Shift Algorithm  
Sang Lee

SESSION: APPLICATION OF WAVELETS

P2SNR: Perceptual Full-Reference Image Quality Assessment for JPEG2000  
Jaime Moreno

Directionlet-based PURE-LET for Poisson Image Denoising  
Sandeep Palakkal, K. M. M. Prabhu

Real-time Arrow Traffic Light Recognition System for Intelligent Vehicle  
Zixing Cai, Mingqin Gu, Yi Li

Local Weighting: a Perceptual Quantization for JPEG2000  
Jaime Moreno

A Wavelet Based Complementary Approach for Image Enhancement  
Sertan Erkanli, Ismail Kosum, Ender Oguslu

SESSION: BIOMETRICS: GAIT, FINGERPRINT, PALMPRINT, AND KNUCKLE IDENTIFICATION

A Bag-of-Gait Model for Gait Recognition  
Jianzhao Qin, T. Luo, W. Shao, R. H. Y. Chung, K. P. Chow
A Hybrid Fingerprint Multimatcher 877
Sheryl Brahnam, Cristiana Casanova, Loris Nanni, Alessandra Lumini

Biometric Identification using a New Direction in Contactless Palmprint Imaging 883
Salma Ben Jemaa, Mohamed Hammami, Hanene Ben-Abdallah

Distributed Fingerprint Enhancement on a Multicore Cluster 890
Nontokozo Portia Khanyile, Jules-Raymond Tapamo, Erick Dube

Finger Knuckle Print Based Authentication 898
Ankur Jain, Richa Gupta, Madasu Hanmandlu

SESSION: RECOGNITION METHODS AND APPLICATIONS
An Eigenvalue-Problem Formulation for Non-Parametric Mutual Information Maximisation for Linear Dimensionality Reduction 905
Raymond Liu, Duncan Gillies

Static Hand Gesture Recognition with 2 Kinect Sensors 911
Radu P. Mihail, Nathan Jacobs, Judy Goldsmith

Hu and Zernike Moments for Sign Language Recognition 918
Karla Catherine Otiniano-Rodriguez, Guillermo Camara-Chavez, David Menotti

Computational Modeling of Topographic Arrangements in Human Visual Cortex 923
Yuheng Wang, Roger Gaborski

A Tweak on K-Nearest Neighbor Decision Rule 929
Tanmay Basu, C. A. Murthy, Himadri Chakrabarty

ISIS and NISIS: New Bilingual Dual-Channel Speech Corpora for Robust Speaker Recognition 936
Amita Pal, Smarajit Bose, Mandar Mitra, Sandipan Roy

Multi Resolution Enhanced Orthogonal Polynomilas Based Autocorrelogram for Color Image Retrieval 940
Ramasamy Krishnamoorthy, Shanmugam Sathiya Devi

SESSION: IMAGE PROCESSING, COMPUTER VISION, AND PATTERN RECOGNITION: NOVEL APPLICATIONS AND ALGORITHMS
A New Poisson Noisy Image Denoising Method Based on the Anscombe Transformation 949
Jin Quan, William G. Wee, Chia Y. Han, Xuefu Zhou
Classification of Mouth Action Units using Local Binary Patterns
Sarah Adel Bargal, Rana El Kaliouby, Amr Goneid, Anas Nayfeh

Evaluating the Quality of Online Image Registration for Aerial Images Using Virtual Forces
Claudius Stern, Christoph Rasche, Lisa Kleinjohann, Bernd Kleinjohann

Countour Based HOG Deer Detection in Thermal Images for Traffic Safety
Debao Zhou, Jingzhou Wang, Shufang Wang

Improving Coronal Mass Ejection Segmentation Using Pattern Recognition Techniques
Matthew Jacobs, Antti Pulkkinen, Lin-Ching Chang

An Image-Based Optical Flow Approach to Determine Vehicle's Lateral Position
Jiann-Shiou Yang

Attacks on Dynamic Time Warping-based Speech Biometric Authentication
Keerati Inthavisas, Naratorn Sungprasert, Sittichok Aunkeaw

Which is Smoother: The Sphere or the Cone?
Pedro F. Embid, James H. Cooley, Daniel M. Topa

Hand Dorsal Recognition
Ching-Liang Su

The Method of Component-based Image Retrieval in Document
Sung-Il Joo, Sun-Hee Weon, Hyung-II Choi

Accurate Floor Detection and Segmentation for Indoor Navigation using RGB+D and Stereo Cameras
Muhammad Emaduddin, Khalid Al-Mutib, Mansour AlSulaiman, Hedjar Ramdane, Ebrahim Mattar

Creation of the Panoramic View of Surroundings from Succession of Photos
Robert Hakobyan, Lusine Balayan

A Survey of Intelligent Visual Surveillance Systems
Aaron Rababaah

Automated Gesture Recognition System and its Application to Control Home Appliances
A. Yashika Goel, Sangeeta Garg

A Rate Control Scheme for High Efficiency Video Coding Using a New Rate-Quantization Model
Bumshik Lee, Munchurl Kim
An Image Calibration Procedure for Enhancing the Performance of Video-Shot Detection Algorithm Based on Histogram Analysis
Arben Damoni, Debashis Mukherjee

Homography Estimation Using Analytical Fourier Mellin Transform
Malek Sellami, Faouzi Ghorbel

Inferring Parameters of a Gaussian Mixture by the HMRF-EM Algorithm from a Bootstrap Sample: Application to Brain MRI
Sabra Mabrouk, Slim M'hiri, Faouzi Ghorbel

The Effect of Segmentation Method on the Performance of Point Based Registration of Intra-Ultrasound with Pre-MR Images
Parastoo Farnia, Alireza Ahmadian, Alireza Khoshnevisan

Applying Recent Vein Image Enhancement Techniques In Vain Biometrics
Hatim Aboalsamh, Hind Alhashimi, Hassan Mathkour

An Invariant Bipolar Representation for 3D Surfaces
Majdi Jribi, Faouzi Ghorbel

Structural Similarity as A Prediction Metric in Lossy Image Set Compression
Jason Ranger, Howard Cheng

A Grey Weighting Density-based Clustering Algorithm for LAO Wafer Defect Inspection
Min-Lin Huang, Ming-Jong Tsai, C. C. Chen, S. C. Lin, Z. C. Lin

Filtering in Spatial and Frequency Domain: Examples and Tools
Shin Jou

3D Registration Based on a Multi-References Local Parametrisation: Application to 3D Faces
Wieme Gadacha, Faouzi Ghorbel

Local Quaternary Patterns and Feature Local Quaternary Patterns
Jiayu Gu, Chengjun Liu

On the Segmentation of Fingerprint Images: How to Select the Parameters of a Block-wise Variance Method
Ishmael S. Msiza, Fulufhelo V. Nelwamondo, Tshilidzi Marwala

Light Field Assisted Stereo Matching Using Depth From Focus and Image-Guided Cost-Volume Filtering
Jedrzej Kowalczyk, Eric T. Psota, Lance Perez
Depth Map Reconstruction Using Wavelet Analysis  
Yu-Hong Lin, Chwen-Tzeng Su, Tienwei Tsai, Te-Wei Chiang  

A New Feature Local Binary Patterns (FLBP) Method  
Jiayu Gu, Chengjun Liu  

Evaluation of the most Appropriate Kernel Function for the Purpose of Feature Extraction in Face Recognition in Video Surveillance Systems  
Sepehr Damavandinejadmonfared, Sina Ashooritootkaboni, Taha Bahraminezhad Jooneghani  

Fire Detection In Different Color Models  
V. Burak Celen, M. Fatih Demirici  

Gabor-Based Novel Color Descriptors for Object and Scene Image Classification  
Atreyee Sinha, Sugata Banerji, Chengjun Liu  

A Wavelet-Based Similarity Measure to Register Pre-/intra-operative MR Images of the Brain  
Anahita Fathi Kazerooni, Alireza Ahmadian, Hooshang Saberi, Vahid Asayesh, Hamidreza Saligheh Rad  

Adaptive Selection of Weights in Multi-scale Retinex using Illumination and Object Edges  
Chan Young Jang, Joonho Hyun, Suyeong Cho, Hi-Seok Kim, Young Hwan Kim  

Automatic Video Summarization of Sport Archives using Visual Features  
D. S. Pandya, M. A. Zaveri  

Using Linear Kernel Entropy Component Analysis as a Feature Extraction Method in Face Recognition in Video Surveillance Systems  
Sepehr Damavandinejadmonfared, Sina Ashooritootkaboni, Taha Bahraminezhad Jooneghani  

Temporal Sparse Scan for Human Detection in Video Sequences  
Sanghun Kim, Dong-Gon Yoo, Hi-Seok Kim, Young Hwan Kim  

A New Transmitted-reference FMCW-UWB Radar for Gasoline Tank Level Gauge  
Sang-Dong Kim, Jong-Hun Lee  

Improving Facial Recognition with Heterogeneous Set of Features  
Kavita Singh, Mukesh Zaveri, Mukesh Raghuwanshi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Multiscale Recursive Recognition Method For Flying Airplane Objects</td>
<td>1179</td>
</tr>
<tr>
<td>Tianxu Zhang, Gang Zhou, Ying Yang, Wenjie Weng, Xiangdong Sun</td>
<td></td>
</tr>
<tr>
<td>Adaptive Error Concealment Algorithm For Multiview Coding Based On Lost MBS Sizes</td>
<td>1186</td>
</tr>
<tr>
<td>Mohamed Ebian, Mohamed El-Sharkawy, Salwa El-Ramly</td>
<td></td>
</tr>
<tr>
<td>Optical Character Recognition of Printed Mathematical Symbols Using a Hierarchical Classifier</td>
<td>1190</td>
</tr>
<tr>
<td>Jason Ranger, Fei Wang, Howard Cheng</td>
<td></td>
</tr>
<tr>
<td>Age Estimation from 3D X-Ray CT Images of Human Fourth Ribs</td>
<td>1194</td>
</tr>
<tr>
<td>Juan Carlos Prieto, Simona Mihaila, Alison Hilaire, Laurent Fanton, Christophe Odet, Chantal Revol-Muller</td>
<td></td>
</tr>
<tr>
<td>A Digital pulse Generator and RF Front-End Module for 24GHz Automotive Pulse-Doppler Radar</td>
<td>1196</td>
</tr>
<tr>
<td>Yeonghwan Ju, Sang-Dong Kim, Jonghun Lee</td>
<td></td>
</tr>
<tr>
<td>On-road Vehicle Detection using Trinocular Stereo Cameras</td>
<td>1198</td>
</tr>
<tr>
<td>Seung-Taek Oh, Yeul-Min Baek, Whoi-Yul Kim</td>
<td></td>
</tr>
<tr>
<td>LoCoStreaming - Lossy Compression for 3D Geometry Streaming</td>
<td>1200</td>
</tr>
<tr>
<td>Sourabh Bodas, Pedro Santos, Martin Ritz, Andre Stork</td>
<td></td>
</tr>
<tr>
<td>Comparison of Wavelet Based Watermarking Techniques Using SVD</td>
<td>1201</td>
</tr>
<tr>
<td>T Sudha, K Sunitha</td>
<td></td>
</tr>
<tr>
<td>Integration Of 3D Sfm Models With GIS</td>
<td>1206</td>
</tr>
<tr>
<td>Constantino Malagon Luque, Roberto Rizky García, Francisco Marzal Baro, Luis Izquierdo Mesa</td>
<td></td>
</tr>
<tr>
<td>Similarity of Dimensionality Reduction Methods Applied on Artificial Hyperspectral Images</td>
<td>1208</td>
</tr>
<tr>
<td>Jihan Khoder, Rafic Younes, Fethi Ben Ouezdou</td>
<td></td>
</tr>
</tbody>
</table>