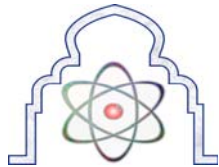


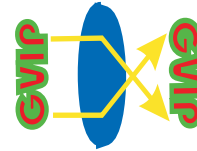


www.icgst.com

GVIP



www.icgst.com



**ICGST International Conference on Graphics,
Vision and Image Processing
(GVIP-05)**

**19-21 December, 2005, CICC,
Cairo, Egypt.**

© ICGST / GVIP 2005
All rights reserved
www.icgst.com

GVIP-05 Conference Proceedings
19-21 December 2005,
CICC, Cairo, Egypt
ISBN: 21970/2005
© ICGST 2005

List of Contents

-  IBRAHIM S. I. ABUHAIBA, "[TRAINING OCR SYSTEMS USING VARIANTS OF IDEAL IMAGES](#)", Department of Electrical and Computer Engineering, [Islamic University of Gaza](#), Gaza, Palestine. (PID: P1150527102), Pages (9-14)
-  MOHAMED EISA (1), IBRAHIM ELHENAWY (2), A.E.ELALFI (3), HANS BURKHARDT (1), "[Image Retrieval based on Invariant Features and Histogram Refinement](#)", (1) Institute of Computer Science, [Albert-Ludwigs-Universität Freiburg](#), 79110 Freiburg, GERMANY, (2) Faculty of Computer & Information, Zagazig university, EGYPT, (3) Faculty of Specific Education, [Mansoura University Egypt](#) (PID: P1150529101), Pages (42-46)
-  Manish Manoria A.Hemlata, P.K.Chande, Sanjeev Jain, "[Video mining for Face Retrieval using skin color model](#)", (1) Deptt of CSE, S.A.T.I, Vidisha, (2) CSE, U.I.T, B.U, Bhopal, (3) IT, MANIT, Bhopal, (4) Deptt of IT, S.A.T.I, Vidisha. (PID: P1150535185), Pages (280-284)
-  Will Archer Arentz, "[Fast and Robust Duplicate Image Detection in Large Databases](#)", Department of Information and Communication Engineering School of Information Science and Technology [University of Tokyo](#), Japan, (PID: P1150535182), Pages (275-279)
-  Thaahirah S. M. Rasied, Othman O. Khalifa and Yuslina Binti Kamarudin, "[Human Face Recognition Based on Singular valued Decomposition and Neural Network](#)", Faculty of Engineering, [International Islamic University of Malaysia](#), (PID: P1150540101), Pages (451-456)
-  Sang Hyun Kim, "[A Novel Approach to Moving Edge Detection Using Cross Entropy](#)", Dept. of Electronic and Electrical Engineering, [Sangju National University](#), #386, Gajang-Dong, Sangju, Kyungbuk, Korea, (PID: P1150535240), Pages (418-421)
-  Xiaofen Zheng, Qigang Gao, "[Image Noise Removal Using Perceptual Edge Features](#)", Faculty of Computer Science, [Dalhousie University](#), 6050 University Avenue, Halifax, Nova Scotia, Canada, (PID: P1150535193), Pages (302-307)
-  Lt. S. Santhosh Baboo¹, P. Subashini², K.S.Easwarakumar³, B.Senthilkumar⁴, "[Digital Water-marking for Mobile and PDA Devices based Images](#)", Department of Computer Science, D.G Vaishnav College, Arumbakkam, Chennai 106, India. Department of Computer Science, Avinashilingam, [Deemed University](#), Coimbatore, India. Department of Computer Science & Engineering, [Anna University](#), Chennai 25, India. Senior Software Engineer, HCL, Chennai. (PID: P1150535229), Pages (401-406)
-  F. Moreno, S. Romero, O. Sánchez, E. Cortés, "[Generalization of Frei and Chen's approach to extract the lines and edges of a digital images through orthogonal projections with masks of even dimension](#)", Departamento de Matemáticas y Departamento de I. Electrónica de Sistemas Informáticos y Automática, [Universidad de Huelva](#), Ctra. Huelva-Palos de la Ftra. s/n, 21819 Huelva, Spain, (PID: P1150535117), Pages (71-76)
-  Tieling Chen, "[An Edge Detection Algorithm using Smoothing Functions](#)", Department of Mathematical Sciences, [University of South Carolina Aiken](#), USA, (PID: P1150535188), Pages (290-295)
-  Ying-Wen Chang and Yen-Yu Chen, "[Alleviating-Ringing-Artifact Filter Using Voting Scheme](#)", Department of Information Managemnet [Chungchou Institute of Technology](#), Taiwan, R.O.C., (PID: P1150535128), Pages (118-123)
-  Haojun Wang, Patrick Sturm, Frank Schmitt, Lutz Priese, "[HYBRID AND UNSUPERVISED SEGMENTATION OF 3D BRAIN MR IMAGES](#)", Institute for Computational Visualistics, [University of Koblenz-Landau](#), 56070 Koblenz, Germany. (PID: P1150535175), Pages (247-252)
-  Mohamed Salah El-Neshawy Shafik, Muhammad Zaheer Aziz, and Baerbel Mertsching, "[Saliency Based Color Segmentation for Visual Attention in Mobile Robots](#)", [GET Lab, Paderborn University](#), Pohlweg 47 – 49, 33098 Paderborn, Germany. (PID: P1150535203), Pages (334-340)
-  Nghan D. Salih, David Chek Ling Ngo "[A novel method for shape representation](#)" Faculty of Information Science and Technology, [Multimedia University](#), Malaysia. (PID: P1150541101), Pages (457-460)
-  Bushra Q. Al-Abudi, Loay A. George, and Ali A-K. Hussain, "[Hierarchical Multilevel Block Truncation Coding Based on Horizontal-Vertical Partitioning For Color Images](#)", College of Science, University of Baghdad, Baghdad-Iraq. Pages (29-34)
-  Bushra Q. Al-Abudi and Loay A. George, "[Color Image Compression Using Wavelet Transform](#)", College of Science/University of Baghdad, Baghdad-Iraq. (PID: P1150528103), Pages (35-41)
-  S.Manikandan, D.Ebenezer, "[Removal of Impulsive Noise By Adaptive Length Recursive Weighted Median Filter Using Median Controlled Algorithm](#)", Digital Signal processing laboratory, Department of Electronics and Communication Engineering, College of Engineering, [Anna university](#), Guindy, Chennai, Tamil nadu, India. (PID: P1150535224), Pages (385-388)



Vladimir M. Chernov, "[Discrete orthogonal transforms with "chaotic" basis functions set](#)", Image Processing System Institute of RAS (IPSI RAS) 151, Molodogvardejskaya st., 443001, Samara, Russia. (PID: P1150535127) , Pages (112-117)



Nguyen Dang Binh, Toshiaki Ejima, "[Hand Gesture Recognition Using Fuzzy Neural Network](#)", Intelligence Media Laboratory, [Kyushu Institute of Technology](#), 680-4, Kawazu, Iizuka, Fukuoka 820, JAPAN. (PID: P1150535210) , Pages (356-361)



Nguyen Dang Binh, Enokida Shuichi, Toshiaki Ejima, "[Real-Time Hand Tracking and Gesture Recognition System](#)", Intelligence Media Laboratory, [Kyushu Institute of Technology](#), 680-4, Kawazu, Iizuka, Fukuoka 820, JAPAN. (PID: P1150535211) , Pages (362-368)



Y. Iwasaki, T. Kaneko, S. Kuriyama, "[A Visualization System for Maxillo-Facial Surgery Simulation with a Quantitative Aesthetic Goodness](#)", Dept. Information and Computer Sciences, [Toyohashi University of Technology](#), Tenpaku-cho, Toyohashi-shi, Aichi Japan. (PID: P1150535115) , Pages (65-70)



Yuya Iwakiri†, Toyohisa Kaneko‡, "[Estimation of Reflection Parameters from a Single Image for a Free-form Object](#)", † Distribution and Information Engineering Department, [Hiroshima National College of Maritime Technology](#), 4272-1 Higashino, Oosakikamishima-cho, Toyota-gun, Hiroshima, Japan, ‡ Department of Information and Computer Sciences, [Toyohashi University of Technology](#), 1-1 Hibarigaoka, Tenpaku-cho, Toyohashi, Aichi, Japan. (PID: P1150535220) , Pages (375-380)



CHANG Qing, Xiao D.Yao, Xi N.Ye, "[A Fractal-based Feature Extraction Method for The Target Recognition of Infrared Image](#)", School of Information Science and Engineering, [East China University of Science and Technology](#), 130 MeiLong Road, Shanghai, P.R.China. (PID: P1150535233) , Pages (407-411)



T. M. Nazmy, F. M. Nabil, D. A. Salam, H. M. Samy, "[Dental Radiographs Matching Using Morphological and PCNN Approach](#)", Faculty of computer and information science, [Ain shams university](#), Cairo, EGYPT. (PID: P1150535239) , Pages (412-417)



Sherif El-Etriby, Ayoub. Al-Hamadi, Bernd. Michaelis, "[Improvement of 3-D Reconstruction by Deformal Stereo Matching using a Set of Linear Spatial Filters](#)", Institute for Electronics, Signal Processing and Communications (IESK), Otto-von-Guericke-University Magdeburg, D-39016 Magdeburg, P.O. Box 4210 Germany. <http://iesk.et.uni-magdeburg.de> (PID: P1150537101) , Pages (445-450)



Ayoub K. Al-Hamadi, Bernd Michaelis, Karsten Kube, "[A Shadow Detection Filter on the Basis of Colour-Structure-Code Algorithm](#)", Institute for Electronics, Signal Processing and Communications (IESK), Otto-von-Guericke-University Magdeburg, D-39016 Magdeburg, P.O. Box 4210 Germany, <http://iesk.et.uni-magdeburg.de>, (PID: P1150535242) , Pages (428-433)



Ayoub K. Al-Hamadi, Bernd Michaelis, "[Hierarchical Feature-based Paradigm for Multi-object Tracking](#)", Institute for Electronics, Signal Processing and Communications (IESK), Otto-von-Guericke-University Magdeburg, D-39016 Magdeburg, P.O. Box 4210 Germany, <http://iesk.et.uni-magdeburg.de>, (PID: P1150535243) , Pages (434-439)



M. Wimmer, B. Radig, "[Adaptive Skin Color Classifier](#)", Informatik IX, [Technische Universität München](#), Boltzmannstr. 3, 87548 Garching, Germany. (PID: P1150535201) , Pages (324-327)



D. Kinoshenko, S. Mashtalir, E. Yegorova, "[Image Normalization Via Salient Points of Skeletons](#)", [Kharkov National University of Radio Electronics](#), computer science department, Kharkov, Ukraine. (PID: P1150535125) , Pages (101-106)



Hossam M. Shamardan, Sherif Abd El-Azim, and Magdi Fikri, "[New Prediction Technique For Lossless Compression of Multispectral Satellite Images](#)", Dept. of Electronics and Communications, Faculty of Engineering, [Cairo University](#), Cairo Egypt. (PID: P1150535187) , Pages (285-289)



D. A. Goldman (1), M. Song, R. R. Eckert (2), "[Metafile Compositing for Automated Embroidery Design Generation](#)", (1) Soft Sight, Inc. 216 Main Street, Vestal, New York, 13850 USA, (2) Computer Science Department, [State University of New York at Binghamton](#), PO Box 6000 Binghamton, New York 13902, USA. (PID: P1150535161) , Pages (195-201)



Nooritawati Md Tahir, Aini Hussain, Salina Abdul Samad, Hafizah Hussain, "[Reconstruction of Human Posture by PCA](#)", Malaysia. (PID: P1150541102) , Pages (461-465)



Yasser Ebrahim¹, Wegdan Abdelsalam¹, Maher Ahmed², Siu-Cheung Chau², "[A robust Approach to Binary-Image Shape Representation and Matching](#)", ¹Dept. of [Computing & Information Science, University of Guelph, Guelph, Ontario Canada N1G 2W1](#), ²Dept. of Physics and Computer Science, Wilfrid Laurier [University, Waterloo, Ontario, Canada, N2L 3C5](#). (PID: P1150535172) , Pages (236-241)



Yasser Ebrahim (1), Wegdan Abdelsalam (1), Maher Ahmed (2), Siu-Cheung Chau (2), "[An adaptive Approach to Grey-Scale Object recognition](#)", (1) Dept. of [Computing & Information Science, University of Guelph, Guelph, Ontario Canada](#), (2) Dept. of Physics and Computer Science, Wilfrid Laurier [University, Waterloo, Ontario, Canada](#). (PID: P1150535156) , Pages (169-174)



S. S. Mohamed (1), A. M. Youssef (2), E. F. EL-Sadaany (1), and M. M. A. Salama (1), "[LLE Based TRUS Image Features Dimensionality Reduction for Prostate Cancer Diagnosis](#)", (1) Electrical and Computer Engineering Dept., [University of Waterloo](#), Waterloo, Ontario, (2) Concordia Institute for Information Systems Engineering, [Concordia University](#), Montreal, Quebec, Canada. (PID: P1150535126) , Pages (107-111)



K. K. Wong #, A. Das # and M. N. Chong ##, "[Flicker Correction in Color Motion Pictures](#)", #School of Computer Engineering, [Nanyang Technological University](#), SINGAPORE. ## [GDC Technology Limited](#), S1205, 625 King's Road, North Point HONG KONG. (PID: P1150535179), Pages (258-262)



A. Sepehr M.H. Jamarani*, B. M. H. Moradi **, C. H. Behnam ***, "[Multiwavelet Packets Based Neural Network for Breast Cancer Diagnosis](#)", * Islamic Azad University, Science and Research Branch, **Amir Kabir University of Technology, *** Iran [University of Science and Technology](#), Tehran, Iran. (PID: P1150535124), Pages (95-100)



Alkhraisat M. M Habes, "[4 least Significant Bits Information Hiding Implementation and Analysis](#)", Russian Academy of Science, [Saint Petersburg Institute for Informatics and Automation of RAS](#) (PID: P1150535121), Pages (89-94)



E. Rangelova, E. Pauwels, "[Saliency Detection and Matching Strategy for Photo-Identification of Humpback Whales](#)", [Center for mathematics and computer science](#), Kruislaan, Amsterdam, The Netherlands. (PID: P1150535120), Pages (81-88)



H. Seddik, E. Ben Braiek, "Color Medical Images Watermarking", Based Neural Network Segmentation CEREP, ESSTT, AV. TAHA HUSSEIN, 1008, TUNIS, TUNISIA. (PID: P1150535167), Pages (219-223)



Yi Luo, [Mehmet Celenk](#), "[Higher-Order Spectra Analysis of Silhouette for Gait Recognition](#)", [school of Electrical Engineering & Computer Science](#), [Ohio University](#), Stocker Center, Athens, OH 45701, USA. (PID: P1150535149), Pages (145-149)



B. Bouda, L h. Masmoudi, D. Aboutajdine, "[A New Model for Edge Detection in Digital Images](#)", Faculty of Science, [Mohamed V-Agdal University](#), Morocco. (PID: P1150542102), Pages (473-478)



Weiqi Yuan and Binxiu Gao, "[Iris Recognition System Based on Difference of Two Images Gray](#)", Shenyang University of Technology St. 13, ShengYang, China (PID: P1150535118), Pages (77-80)



P. Zemčík, A. Herout, V. Beran, I. Potůček, O. Fučík, J. Honec, M. Richter, I. Kalová, M. Lisztwan, "[Image Processing in Traffic Applications](#)", Department of Computer Graphics and Multimedia, Faculty of Information Technology, Brno University of Technology, Božetěchova 2, CZ-612 66 Brno, Department of Computer Systems and Networks, [Faculty of Information Technology](#), Brno University of Technology, Božetěchova 2, CZ-612 66 Brno, [Faculty of Electrical Engineering and Communication](#), [Brno University of Technology](#), Božetěchova 2, CZ-612 66 Brno, Czech Republic. (PID: P1150535170), Pages (224-229)



P. Zemčík, A. Herout, V. Beran, O. Fučík, J. Schier, "[Reconfigurable Image Processing Architecture](#)", Department of Computer Graphics and Multimedia, Faculty of Information Technology, Brno University of Technology, Božetěchova 2, CZ-612 66 Brno, Department of Computer Systems and Networks, [Faculty of Information Technology](#), [Brno University of Technology](#), Božetěchova 2, CZ-612 66 Brno, Czech Republic. (PID: P1150535171), Pages (230-235)



Martin Fedor, "[Fast Character Animation Using Particle Dynamics](#)", [Faculty of Information Technology](#), [Brno University of Technology](#), Czech Republic. (PID: P1150535227), Pages (393-400)



A R Mahajan, "[Intelligent System for Flame Analysis](#)", (PID: P1150543102), Pages (486-490)



Ryo Saegusa and Shuji Hashimoto, "[Pattern Recognition Using a Nonlinear PCA](#)", Department of Applied Physics, School of Science and Engineering, [Waseda University](#), Okubo 3-4-1 Shinjuku-ku Tokyo, 169-8555 Japan. (PID: P1150535205), Pages (341-346)



Omar Karam, Ahmad Hamad, and Mahmoud Attia, "[Exploring the Semantic Gap in Content-Based Image Retrieval: with application to Lung CT](#)", Faculty of Computer and Information Sciences, [Ain Shams University](#), Cairo, Egypt. (PID: P1150535241), Pages (422-427)



N. Monserrat, E. de Ves, P. Zuccarello, J. Domingo, G. Ayala, "[GVIR: A novel exible visual information retrieval system using dimensionality reduction](#)", Departamento de Informática, Universidad de Valencia, [Instituto de Robótica](#), [Universidad de Valencia](#), Departamento de Estadística e Investigación Operativa, Universidad de Valencia, Spain (PID: P1150535132), Pages (124-130)



Fernando Pardo, Jose A. Boluda, Xaro Benavent, Juan Domingo, "[Circle detection and tracking speed-up based on change-driven image processing](#)", Departamento de Informática, Universidad de Valencia Avda. Vicente Andres Estelles s/n, 46.100 Burjassot, Valencia, Spain. [Instituto de Robótica](#), [Universidad de Valencia](#). Avda. Polígono de la Coma s/n, 46.890 Paterna, Valencia, Spain. (PID: P1150535133), Pages (131-136)



R. C. Joshi, Shashikala Tapaswi, "[Fuzzy Feature Matching Approach for Region Based Image Similarity](#)", (PID: P1150543101), Pages (479-485)



R. Rajesh (1), M. R. Kaimal (2), K. Srinivasan (3), "[A Note on Medical Image Analysis and Visualization Using Matlab](#)", (1) Dept. of Computer Science and Eng., Coimbatore, India, Dept. of Computer Science, [University of Kerala](#), Kariavattom, India, (3) [Indian Institute of Information Technology and management](#), Kerala, India. (PID: P1150535208), Pages (352-355)



Tarek A. Al-Saeed, Nahed H. Solouma, and Said El-Sherbini, "[Retinal Motion Detection and 3D Structure Recovery](#)", From Two Perspective Views, Biomedical Engineering Department, Helwan University. NILES, Cairo University. (PID: P1150535155), Pages (161-168)



Nahed H. Solouma and Usama Fekry, "[Assessment of the Validity of Photodynamic Therapy by Image Analysis and Interpretation](#)", Department of medical laser application, Laser Institute, [Cairo University](#), Egypt. (PID: P1150535173), Pages (242-246)



Magy. M. Kandil*, Fayza. A. Mohamed*, Fathy Saleh**, Magda Fayek**, "[A NEW APPROACH FOR OPTIMIZING BACKPROPAGATION TRAINING WITH VARIABLE GAIN USING PSO](#)", *Atomic Energy Authority of Egypt, PO code 11787, Cairo, ** [Cairo University](#), Faculty of Engineering, (PID: P1150542101), Pages (466-472).



Alaa E. Abdel-Hakim and Aly A. Farag, Colored Local Invariant Features for Object Description, Computer Vision and Image Processing Laboratory (CVIP Lab.), [University of Louisville](#), Louisville, KY 40292, USA. (PID: P1150527103), Pages (15-22)



Mohamed Nooman Ahmed and Brian E. Cooper, "[Content-based document enhancement by fuzzy clustering with spatial constraints](#)", Applied Software Research, [Lexmark International Inc.](#), Lexington, KY. USA. (PID: P1150535181), Pages (269-274)



S. Yu. Chekmenev, H. Rara, and Aly A. Farag, "[Non-contact, Wavelet-based Measurement of Vital Signs using Thermal Imaging](#)", Computer Vision and Image Processing Laboratory, [University of Louisville](#), Louisville, KY 40292, USA. (PID: P1150528101) Pages (23-28)



Yonggao Yang, Vince Soto, Akhtar Lodgher and Kwang Paick, "[Raster to Scalable Vector Graphics Conversion](#)", Computer Science Department, [Prairie View A&M University](#), Prairie View, Texas, USA (PID: P1150535109), Pages (47-52)



A. A. Saad, A. El-Bialy, A. H. Kandil, A. Sayed Ahmed, "[Active Appearance Model and Simulated Annealing for Automatic Cephalometric Analysis](#)", Systems and Biomedical Dept., Faculty of Engineering, [Cairo University](#), Egypt. (PID: P1150535176), Pages (253-257)



Mohamed Abdel-Mottaleb and Jindan Zhou, "[A System for ear biometrics from face profile images](#)", Department of Electrical & Computer Engineering, [University of Miami](#). (PID: P1150543103), Pages (491-496)



[Amr R. Abdel-Dayem](#) and [Mahmoud R. El-Sakka](#), Senior Member, IEEE, "[Multi-Resolution-Based Segmentation Using Watersheds for Carotid Artery Ultrasound Images](#)", Computer Science Department, [University of Western Ontario](#), London, Ontario, Canada. (PID: P1150535180), Pages (263-268)



Qingxin Zhu and Bo Peng, "[An Optimal Search Strategy for 3D Model Retrieval](#)", School of Computer Science and Engineering, [University of Electronic Science and Tech of China](#), Chengdu 610054, China. (PID: P1150535164), Pages (214-218)



Wei Zhang1, Sui Wei, "[A Simple Method for 3D Reconstruction from Two Views](#)", Key Lab of Intelligence Computing and Signal Processing, [Anhui University](#), Hefei, Anhui, 230039 P.R. China. (PID: P1150535199), Pages (320-323)



M. S. Abdel-Wahab, A. S. Hussein, I. Taha, M. S. Gaber, "[An Enhanced Algorithm for surface reconstruction from a cloud of points](#)", Egypt. (PID: P1150535159), Pages (181-188)



A. Messaoudi, D. Sbibih, M. El Hitmy, "[A GOOD COMPROMISE BETWEEN IMAGES QUALITY AND COMPRESSION RATE OF THE DCT TECHNIQUE](#)", (PID: P1150535221), Pages (381-384)



Mohiy Hadhou (1), Mohamed Amin (2), Walid Dabbour (2), "[Detection of Breast Cancer Tumor Algorithm using Mathematical Morphology and Wavelet Analysis](#)", (2) Faculty of Science, Math and Computer Science Dept., Minofia University, Shebin El-Kom, Egypt. (1) Faculty of Computers and Information, Minofia University, Shebin El-Kom, Egypt. (PID: P1150535163), Pages (208-213)



Jose L. Abad, Sherif Yacoub, Daniel Ortega, Paolo Faraboschi, John Burns, "[Semantic-Based Noise Reduction for Digital Documents](#)" Hewlett-Packard Av. Graells, 501, Sant Cugat del Valles, 08174, Spain. (PID: P1150547101), Pages (530-534)



Jose L. Abad, Sherif Yacoub, Daniel Ortega, Paolo Faraboschi, John Burns, "[Semantic-Based Noise Reduction for Digital Documents](#)" Hewlett-Packard Av. Graells, 501, Sant Cugat del Valles, 08174, Spain. (PID: P1150547101), Pages (530-534)



Noha A. Hikal (1), Roumen Kountchev (2), "[2D-SOFM Vector Quantization for Image Compression Based on Inverse Difference Pyramidal Decomposition](#)", (1) special Studies Academy (El mansoura branch), 6 Elnasr St. Abas Elaakad, Madent Nasr, (2) FCTT, Radiocom. Dept. Technical University, K1.Ohridsk 8, Sofia, Bulgaria. (PID: P1150535154), Pages (155-160)



Lamiaa Mostafa (1) and Sherif Abdelazeem (2), "[Face Detection based on Skin Color using Neural Networks](#)", (1) Information Technology Institute - Ministry of Communications and Information Technology, Giza, Egypt. (2) American University in Cairo, Cairo, Egypt. (PID: P1150535113), Pages (53-58)



S. Fugivara (1), A. O. Moraes (1), V.C.M.N. Leite (1), J.C.J. Almeida (1), L.E.Souza (2), "[Blind Deconvolution and Wavelet Packet Scheme for Image Restoration Applied to Rocket Telemetry System](#)", (1) Centro Técnico Aeroespacial CTA, 12.228-904 Pr. Mal Eduardo Gomes 50, Vila das Acácias, São José dos Campos, SP, Brasil, <http://www.cta.br>, (2) Universidade Federal de Itajubá UNIFEI, 37.500-903 Av. BPS 1303, Bairro Pinheirinho, Itajubá, MG, Brasil, <http://www.unifei.edu.br>, (PID: P1150535244), Pages (440-444)



Rachid Sammouda¹, Jamal abu Hassan¹, Mohammed Sammouda², "[Computer Aided Diagnosis System for Early Detection of Lung Cancer Using Chest Computer Tomography Images](#)", 1 Department of Computer Science, Sharjah University, UAE. 2 Department of Computer Science, Prince Sultan University, S.A (PID: P1150527101), Pages (1-8)



Zaher Al Aghbari and Ruba Al-Haj, "[Building SSeg-Tree for Image Representation and Retrieval](#)", Department of Computer Science, University of Sharjah, UAE. (PID: P1150535189), Pages (296-301)



Ezzeldine Moukhtar, Mostafa El-Kadi, Mostafa Hazem, Mina Bakhom, Ramy Bahgat, Ramy Mossaad, Salma Abdalla, Shaimaa El-Shiekh, Sherif Nour ElDin, Waleed Fakhr, "[Rejection Analysis of an Iris Recognition System](#)", Arab Academy for Science and Technology, Cairo, Egypt. (PID: P1150535157), Pages (175-180)



Eng. Yasser M. Abbass, Waleed Fakher, Mohsen Rashwan, "[Arabic / English Identification in a hybrid complex document images](#)", Arab Academy for Science & Technology and Maritime Transport Heliopolis Cairo, Egypt. (PID: P1150535160), Pages (189-194)



Abou Ella Hassanien, "[Hiding Iris Data for Authentication Of Digital Images using Wavelet Theory](#)", Kuwait University, [College of Business Administration](#), Quantitative Methods and Information Systems Department, Kuwait, (PID: P1150548111), Pages (548-553)



Shyamsundar Rajaram*, Mithun Das Gupta*, Nemanja Petrovic** and Thomas S. Huang*, "[Multi-Layer Graphical Models for Image Restoration](#)", *[Beckman Institute for Advanced Science and Technology, University of Illinois at Urbana, Champaign, Urbana, IL 61801](#), **[Siemens Corporate Research, Princeton, NJ 08540, USA](#). (PID: P1150535144), Pages (137-144)



M. Liu, S. Rajaram and T. S. Huang, "[Audio-Visual Gender Classification](#)", Image Formation and Processing (IFP) group, [University of Illinois](#) at Urbana-Champaign, 405 North Mathews Avenue, Urbana, IL 61801 USA. (PID: P1150535150), Pages (150-154)



CHEN Jia-Xin (1, 2), WANG Wei-Jing (1) "[An Improved Interpolation of Medical Images](#)", (1) College of Computer Science and Technology, [Beijing Institute of Technology](#), No.5, Zhongguancun Nandajie Haidian District, Beijing, P.R.China, 100081, (2) College of Electronic Information Engineering, [Henan University of Science & Technology](#), 48, Xiyuan Road, Luoyang, P.R.China, 471003, <http://www.haust.edu.cn>, (PID: P1150535226), Pages (389-392)



CHEN Jia-Xin^{1,2}, ZHENG Li-Na¹, "[Application of Spiral Path in Patch-based Sampling Algorithm](#)" (1) College of Computer Science and Technology, Beijing Institute of Technology, No.5, Zhongguancun Nandajie Haidian District, Beijing, P.R.China, 100081, (2) College of Electronic Information Engineering, [Henan University of Science & Technology](#), 48, Xiyuan Road, Luoyang, P.R.China, 471003, <http://www.haust.edu.cn> (PID: P1150548112), Pages (554-557)



Ishan Awasthi and Ahmed Elgammal, "[Dynamic Textures Using Non-Linear Dimensionality Reduction](#)", Department of Computer Science, [Rutgers University](#), Piscataway, NJ, 08854, USA. (PID: P1150545101), Pages (497-504)



O. Sirvan (1), B. Karlik (2), A. Ugur (1), "[An Efficient Iris Recognition for Security Purposes](#)", (1) Department of Computer Engineering, [Ege University](#), Izmir, Turkey, (2) Department of Computer Engineering, [Yasar University](#), Izmir, Turkey (PID: P1150549103), Pages (571-574)



Noha Y. El-Zehiry, Rachid Fahmi, "[Level Set Method In Medical Imaging: An overview](#)", [Computer Vision and Image Processing Lab., University of Louisville](#), KY, USA. (PID: P1150545103), Pages (515-529)



Dongqing Chen, Aly A. Farag, "[Detecting Critical Points of Skeletons Using Triangle Decomposition of Gradient Vector Flow Field](#)", [Computer Vision and Image Processing Lab., University of Louisville](#), KY, USA. (PID: P1150547102), Pages (535-540)



Hongjian Shi and Rachid Fahmi, "[Energy Minimization within the F.E. Framework to Predict Liver Tissue Deformation](#)", [Computer Vision and Image Processing Lab., University of Louisville](#), KY, USA. (PID: P1150547103), Pages (541-547)



A. El-Baz (1), G. Gimel'farb (2), A. A. Abdel-Hakim (1), "[Robust Image Segmentation with Parameteric Deformable Model using Learned Shape Priors](#)", (1) [Computer Vision and Image Processing Lab., University of Louisville](#), KY, USA, (2) Department of Computer Science, Tamaki Campus, University of Auckland, New Zealand. (PID: P1150549101), Pages (558-570)



Hossam Abd El Munim, "[Efficient Shape-based Segmentation using level Sets](#)", (1) [Computer Vision and Image Processing Lab., University of Louisville](#), KY, USA. (PID: P1150545102), Pages (505-514)



Slimane LARABI, Saliha BOUAGAR, "[An XML Language for Writing Descriptors of Silhouettes](#)", Computer Science Department, Faculty of Electronic and Computer Science, USTHB University, BP 32, EL Alia, Algiers, Algeria. (PID: P1150535196) , Pages (308-313)



Slimane LARABI, Saliha AOUAT, "[Matching XML Descriptors of Silhouettes](#)", Computer Science Department, Faculty of Electronic and Computer Science, USTHB University, BP 32, EL Alia, Algiers, Algeria. (PID: P1150535197) , Pages (314-319)



S. Aouat, S. Larabi, "[Comparison of silhouettes descriptions](#)", LRIA, Computer Science Department, University of Science and Technology – Houari Boumediene, Algiers, Algeria. (PID: P1150535202) , Pages (328-333)



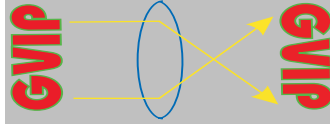
Saliha BOUAGAR, "[A New Approach of Outline Shape Matching](#)", University of Sciences and Technology Houari Boumediene, BP 32, El Alia Bab Ezzouar, Alger. (PID: P1150535207) , Pages (347-351)



Djamila MEDJAHED GAMAZ, Slimane LARABI, "[Human activities interpretation based on silhouette description](#)", Computer Science Department, Faculty of Electronic and Computer Science, USTHB University, BP 32, EL Alia, Algiers, Algeria. (PID: P1150535212) , Pages (369-374)



H. Kelash, M. Zaki Gamal El_Dein, N.Kamel, "[Agent Distribution Based Systems for Parallel Image Processing](#)", Center for Hot Lab, Atomic Energy Authority Anshas, Egypt. (PID: P1150535114) , Pages (59-64)



International Conference on Graphics, Vision and Image Processing (GVIP)

GVIP 05 Committee

Chairperson:

Prof. Dr. Aly A. Farag,
Director, Computer Vision & Image Processing Laboratory CVIP Lab,
University of Louisville

- A/Prof. Aboul Ella Hassanien, Kuwait University, College of Business Administration, Quantitative Methods and Information Systems Department.
- Dr. Eng. Shaban Eladl, Eng. Dept., NCRRT, EAEA, Cairo, Egypt.
- Dr. rer. nat. Haythem El-Messiry, Computer Graphics & Virtual Reality Dept, Informatics Institute, Mobarak City for Scientific Research and Application Technolgy, Borg Al Arab, Alexandria, Egypt.
- A/Prof. Dr. Mohamed Yeasin, Computer Science Department, Suny Institute of Technology (Suny-it), Currently in: University of Memphis.
- Dr. Christos Grecos, Department of Electronic and Electrical Engineering, Loughborough University.
- Dr. Dianhui Wang, Department of Computer Science and Computer Engineering, La Trobe University, Melbourne.

ICGST General Editor:

Dr. rer. nat. Ashraf Aboshosha

GVIP Steering Committee

L. ALVAREZ LEON,

Departamento de Informatica y
Sistemas of Universidad de Las
Palmas de Gran Canaria.

M. Bennamoun,

School of Computer Science and
Software Engineering , The
University of Western Australia,
Perth, Australia.

N. Alberto Borghese,

Department of Information Science,
University of Milan, Italy.

G. H. Granlund,

Head of the Division of Computer
Vision, Department of Electrical
Engineering, University of
LINKOEPING.

S. Mohammed,

Department of Computer Science,
Advanced Technology and Academic
Centre, Lakehead University,
Canada.

M. Sarfraz,

Information & Computer Science
Dept., King Fahd University of
Petroleum and Minerals, Saudi
Arabia.

V. Roberto,

Department of Mathematics and
Computer Science, University of
Udine.

M. Yeasin,

Computer Science Department, Suny
Institute of Technology (SunyIt).

A. Von Wangenheim,

Department of Computer Sciences,
Universidade Federal de Santa
catarina, Brazil.

S. Loncaric,

Head of Image Processing Group,
Faculty of Electrical Engineering and
Computing, University of Zagreb.

P. Jonker,

Quantitative Imaging Group,
Department of Imaging Science and
Technology, Faculty of Applied
Sciences, Delft University of
Technology, The Netherlands.

S.-W. Lee,

Center for Artificial Vision Research,
Dept. of Computer Science and
Engineering, Korea University.