Contents

Part I Image Segmentation

Color Spaces Advantages and Disadvantages in Image Color Clustering Segmentation ........................................ 3 Edgar Chavolla, Daniel Zaldivar, Erik Cuevas and Marco A. Perez

Multi-objective Whale Optimization Algorithm for Multilevel Thresholding Segmentation .................................... 23 Mohamed Abd El Aziz, Ahmed A. Ewees, Aboul Ella Hassanien, Mohammed Mudhsh and Shengwu Xiong

Evaluating Swarm Optimization Algorithms for Segmentation of Liver Images .................................................. 41 Abdalla Mostafa, Essam H. Houssein, Mohamed Houseni, Aboul Ella Hassanien and Hesham Hefny

Thermal Image Segmentation Using Evolutionary Computation Techniques ...................................................... 63 Salvador Hinojosa, Gonzalo Pajares, Erik Cuevas and Noé Ortega-Sanchez

News Videos Segmentation Using Dominant Colors Representation ........ 89 Ibrahim A. Zedan, Khaled M. Elsayed and Eid Emary

Part II Applications of Image Processing in Medicine

Normalized Multiple Features Fusion Based on PCA and Multiple Classifiers Voting in CT Liver Tumor Recognition ................. 113 Ahmed M. Anter and Aboul Ella Hassenian

Computer-Aided Acute Lymphoblastic Leukemia Diagnosis System Based on Image Analysis ........................................ 131 Ahmed M. Abdeldaim, Ahmed T. Sahlol, Mohamed Elhoseny and Aboul Ella Hassanien
Liyakathunisa Syed, Saima Jabeen and S. Manimala

Image Processing in Biomedical Science ........................................... 185
Lakshay Bajaj, Kannu Gupta and Yasha Hasija

Automatic Detection and Quantification of Calcium Objects from Clinical Images for Risk Level Assessment of Coronary Disease ........ 213
R. Priyatharshini and S. Chitrakala

Semi-automated Method for the Glaucoma Monitoring ..................... 227
Nesma Settouti, Mostafa El Habib Daho, Mohammed El Amine Bechar,
Mohamed Amine Lazouni and Mohammed Amine Chikh

Part III Security and Biometric Applications of Image Processing

Multimodal Biometric Personal Identification and Verification ........ 249
Mohamed Elhoseny, Ahmed Elkhateb, Ahmed Sahlol
and Aboul Ella Hassanien

Suspicious and Violent Activity Detection of Humans Using HOG Features and SVM Classifier in Surveillance Videos ................... 277
Produte Kumar Roy and Hari Om

Hybrid Rough Neural Network Model for Signature Recognition ...... 295
Mohamed Elhoseny, Amir Nabil, Aboul Ella Hassanien and Diego Oliva

A Novel Secure Personal Authentication System with Finger in Face Watermarking Mechanism ......................................................... 319
Chinta Someswara Rao, K. V. S. Murthy, R. Shiva Shankar
and V. Mnssvkr Gupta

Activity Recognition Using Imagery for Smart Home Monitoring ...... 355
Bradley Schneider and Tanvi Banerjee

Compressive Sensing and Chaos-Based Image Compression Encryption ................................................................. 373
R. Ponuma and R. Amutha

Fingerprint Identification Using Hierarchical Matching and Topological Structures ................................................................. 393
Meryam Elmouhtadi, Sanaa El fkihi and Driss Aboutajdine
A Study of Action Recognition Problems: Dataset and Architectures Perspectives ........................................................... 409
Bassel S. Chawky, A. S. Elons, A. Ali and Howida A. Shedeed

Importance of AADHAR-Based Smartcard System’s Implementation in Developing Countries ........................................ 443
Kamta Nath Mishra

Part IV Object Analysis and Recognition in Digital Images

A Nonlinear Appearance Model for Age Progression ......................... 461
Ali Maina Bukar and Hassan Ugail

Efficient Schemes for Playout Latency Reduction in P2P-VoD Systems ........................................................... 477
Abdulaziz Shehab, Mohamed Elhoseny, Mohamed Abd El Aziz and Aboul Ella Hassanien

A SetpitextOFF Algorithm-Based Fast Image Projection Analysis ........ 497
V. Kakulapati and Vijay Pentapati

Enhancing Visual Speech Recognition with Lip Protrusion Estimation ........................................................... 519
Preety Singh

Learning-Based Image Scaling Using Neural-Like Structure of Geometric Transformation Paradigm ........................................ 537
Roman Tkachenko, Pavlo Tkachenko, Ivan Izonin and Yurij Tsymbal

2D/3D Object Recognition and Categorization Approaches for Robotic Grasping ....................................................... 567
Nabila Zrira, Mohamed Hannat, El Houssine Bouyakhf and Haris Ahmad Khan

A Distance Function for Comparing Straight-Edge Geometric Figures ........................................................... 595
Apoorva Honnegowda Roopa and Shrisha Rao

Rough Set Theory Based on Robust Image Watermarking .................. 627
Musab Ghadi, Lamri Laouamer, Laurent Nana and Anca Pascu

CBpF-IQA: Using Contrast Band-Pass Filtering as Main Axis of Visual Image Quality Assessment ................................. 661
Jesús Jaime Moreno-Escobar, Claudia Lizbeth Martínez-González, Oswaldo Morales-Matamoros and Ricardo Tejeida-Padilla
Mohamed Issa

Image Reconstruction Using Novel Two-Dimensional Fourier Transform ................................................................. 699
S. Kala, S. Nalesh, Babita R. Jose and Jimson Mathew
Advances in Soft Computing and Machine Learning in Image Processing
Hassanien, A.E.; Oliva, D.A. (Eds.)
2018, XII, 718 p. 309 illus., 195 illus. in color., Hardcover
ISBN: 978-3-319-63753-2