# Feature Detectors and Motion Detection in Video Processing

Part of the Advances in Multimedia and Interactive Technologies Book Series

Nilanjan Dey (Techno India College of Technology, Kolkata, India), Amira Ashour (Tanta University, Egypt) and Prasenjit Kr. Patra (Bengal College of Engineering and Technology, India)

## **Description:**

Video is one of the most important forms of multimedia available, as it is utilized for security purposes, to transmit information, promote safety, and provide entertainment. As motion is the most integral element in videos, it is important that motion detection systems and algorithms meet specific requirements to achieve accurate detection of real time events.

**Feature Detectors and Motion Detection in Video Processing** explores innovative methods and approaches to analyzing and retrieving video images. Features empirical research and significant frameworks regarding feature detectors and descriptor algorithms.

## **Readers:**

This book is a critical reference source for professionals, researchers, advanced-level students, technology developers, and academicians.

**ISBN:** 9781522510253

Release Date: November, 2016

Copyright: 2017

Pages: 298

## **Topics Covered:**

- 3D Animation Reconstruction
- Digital Image Processing
- Educational Data Mining
- Feature Detectors

Hardcover + Free E-Book

\$200.00

\$200.00

E-Book Only:

**Order Information** 

Phone: 717-533-8845 x100 Toll Free: 1-866-342-6657 Fax: 717-533-8661 or 717-533-7115 Online Bookstore: www.igi-global.com

### Medical Video Processing

- Object Recognition
- Vision-Based Protective Devices



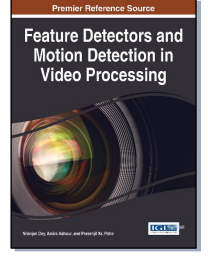


Table of Contents

Foreword

Preface

Acknowledgment

#### Section 1

## Introduction to Video Processing and Mining

#### Chapter 1

#### Medical Video Processing: Concept and Applications

Srijan Goswami, Webel Informatics Limited, INDIA Urmimala Dey, JIS College of Engineering, INDIA Payel Roy, St. Mary's Technical Campus, Kolkata, INDIA Amira Ashour, Faculty of Engineering, Tanta University, EGYPT Nilanjan Dey, Techno India College of Technology, Kolkata, INDIA

#### Chapter 2

## Educational Data Mining and Indian Technical Education System: A Review

Nancy Sharma, Mewar University, INDIA Vijender Kumar Solanki, Anna University, Chennai, INDIA Vineet Kansal, ITS, INDIA

### Section 2 Feature Detectors and Descriptors

#### Chapter 3

#### Feature Detectors and Descriptors Generations with Numerous Images and Video Applications: A Recap

Nilanjan Dey, Techno India College of Technology, INDIA Amira S. Ashour, Faculty of Engineering, Tanta University, EGYPT Aboul Ella Hassanien, Cairo University, Scientific Research Group, EGYPT

#### Chapter 4

## Analysis of Different Feature Description Algorithm in Object Recognition

Sirshendu Hore, HETC, INDIA Sankhadeep Chatterjee, University of Calcutta, INDIA Shouvik Chakraborty, University of Kalyani, INDIA Rahul Shaw, HETC, INDIA

#### Chapter 5

#### A Study on Different Edge Detection Techniques in Digital Image Processing

Shouvik Chakraborty, University of Kalyani, INDIA Mousomi Roy, University of Kalyani, INDIA Sirshendu Hore, HETC, INDIA Chapter 6 A Nearest Opposite Contour Pixel Based Thinning Strategy for Character Images Soumen Bag, Indian School of Mines, INDIA

#### Section 3

### Motion Detection in Video Applications and Miscellaneous Related Topics

#### Chapter 7

Multi-view RGB-D Synchronized Video Acquisition and Temporally Coherent 3D Animation Reconstruction Using Multiple Kinects

Naveed Ahmed, University of Sharjah, Sharjah, AE

#### Chapter 8

## On the Use of Motion Vectors for 2D and 3D Error Concealment in H.264/AVC Video

Hugo R. Marins, Universidade Federal Fluminense, BRAZIL Vania V. Estrela, Universidade Federal Fluminense, BRAZIL

#### Chapter 9

#### **Vision-Based Protective Devices**

M. Dolores Moreno-Rabel, Universidad de Extremadura, Spain J. Álvaro Fernández-Muñoz, Universidad de Extremadura, Spain

#### Chapter 10

A Study on Various Image Processing Techniques and Hardware Implementation using Xilinx System Generator Jyostna Rani, NIT Silchar, INDIA Ram kumar, NIT Silchar, INDIA Abahan Sarkar, NIT Silchar, INDIA Fazal A Talukdar, NIT Silchar, INDIA

#### Chapter 11

New Redundant Manipulator Robot with Six Degrees of Freedom Controlled with Visual Feedback Claudio Urrea, Universidad de Santiago de Chile, CHILE

#### Chapter 12

#### Insilico Approach for Epitope Prediction Toward Novel Vaccine Delivery System Design

P. RajaRajeswari, KLUniversity, INDIA S. Viswanadha Raju, JNTUH, INDIA Amira S. Ashour, Faculty of Engineering, Tanta University, EGYPT Nilanjan Dey, Techno India College of Technology, Kolkata, INDIA

#### **Compilation of References**

#### About the Contributors

Index

**Nilanjan Dey**, Ph.D., is an Asst. Professor in the Department of Information Technology in Techno India College of Technology, Rajarhat, Kolkata, India. He holds an honorary position of Visiting Scientist at Global Biomedical Technologies Inc., CA, USA and Research Scientist of Laboratory of Applied Mathematical Modeling in Human Physiology, Territorial Organization of- Sgientifig and Engineering Unions, BULGARIA, Associate Researcher of Laboratoire RIADI, University of Manouba, TUNISIA. He is the Editor-in-Chief of International Journal of Ambient Computing and Intelligence (IGI Global), US, International Journal of Rough Sets and Data Analysis (IGI Global), US, and the International Journal of Synthetic Emotions (IJSE), IGI Global, US. He is Series Editor of Advances in Geospatial Technologies (AGT) Book Series, (IGI Global), US, Executive Editor of International Journal of Image Mining (IJIM), Inderscience, Regional Editor-Asia of International Journal of Intelligent Engineering Informatics (IJIEI), Inderscience and Associated Editor of International Journal of Service Science, Management, Engineering, and Technology, IGI Global. His research interests include: Medical Imaging, Soft computing, Data mining, Machine learning, Rough set, Mathematical Modeling and Computer Simulation, Modeling of Biomedical Systems, Robotics and Systems, Information Hiding, Security, Computer Aided Diagnosis, Atherosclerosis. He has 8 books and 170 international conferences and journal papers. He is a life member of IE, UACEE, ISOC etc. https://sites.google.com/site/nilanjandeyprofile.

**Amira S. Ashour**, Ph.D., is an Assistant Professor and Vice Chair of Computer Engineering Department, Computers and Information Technology College, Taif University, KSA. She has been the vice chair of CS department, CIT college, Taif University, KSA for 5 years. She is in the Electronics and Electrical Communications Engineering, Faculty of Engineering, Tanta University, Egypt. She received her PhD in the Smart Antenna (2005) from the Electronics and Electrical Communications Engineering, Tanta University, Egypt. Her research interests include: image processing, Medical imaging, Machine learning, Biomedical Systems, Pattern recognition, Signal/image/video processing, Image analysis, Computer vision, and Optimization. She has 4 books and about 70 published journal papers. She is an Editor-in-Chief of the International Journal of Synthetic Emotions (IJSE), IGI Global, US. She is an Associate Editor for the IJRSDA, IGI Global, US as well as the IJACI, IGI Global, US. She is an Editorial Board Member of the International Journal of Image Mining (IJIM), Inderscience.

**Prasenjit Kumar Patra** is an Asst. Professor in the Department of computer science in Bengal College of Engineering and Technology, Durgapur, India. He acquired the B. Tech degree on 2009 and M. Tech on 2013 in Computer Science Engineering. His work has spanned a seeming widely diverse set of topics, Data mining, scheduling techniques in distributed environments, Fault tolerance in distributed computing environments, availability for services and high-performance with the help of proper resource allocation, sensor networks.

**Order Information** Phone: 717-533-8845 x100 Toll Free: 1-866-342-6657 Fax: 717-533-8661 or 717-533-7115 Online Bookstore: www.igi-global.com

