Multi-Core Computer Vision and Image Processing for Intelligent Applications

Part of the Advances in Computational Intelligence and Robotics Book Series

Mohan S. (Al Yamamah University, Saudi Arabia) and Vani V. (Al Yamamah University, Saudi Arabia)

Description:

A multicore platform uses distributed or parallel computing in a single computer, and this can be used to assist image processing algorithms in reducing computational complexities. By implementing this novel approach, the performance of imaging, video, and vision algorithms would improve, leading the way for cost-effective devices like intelligent surveillance cameras.

Multi-Core Computer Vision and Image Processing for Intelligent Applications is an essential publication outlining the future research opportunities and emerging technologies in the field of image processing, and the ways multi-core processing can further the field.

Readers:

This publication is ideal for policy makers, researchers, technology developers, and students of IT.


Topics Covered:

- Computer Vision
- Face Image Retrieval
- Fish Monitoring
- License Plate Detection
- Mobile Platforms
- Parallel Computing
- Re-Configurable Architecture
- Sound Glyph Database
- Video Subtitling

Hardcover + Free E-Access: $210.00
E-Access+: Free Hardcover: $210.00

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
Table of Contents

Foreword

Preface

Acknowledgment

Section 1

Chapter 1
FPGA-Based Re-Configurable Architecture for Window-Based Image Processing
Kamarujihaman S., Govt. College of Engineering and Ceramic Technology, India
Manali Mukherjee, Govt. College of Engineering & Ceramic Technology, India
Mausumi Maity, Govt. College of Engineering & Ceramic Technology, India

Chapter 2
Mobile platform challenges in interactive computer vision applications
Miguel Bordallo López, University of Oulu, Finland

Chapter 3
Fish Tracking with Computer Vision Techniques: An Application to Vertical Slot Fishways
Alvaro Rodriguez, University of Umeå, SE
Angel Jose Rico-Diaz, University of A Coruña, ES
Juan R. Rabuñal, University of A Coruña, ES
Marcos Gestal, University of A Coruña, ES

Chapter 4
Computer Vision Based Classification on Commercial Videos
B.Rebecca Jeya Vadhavan, S.R.M University, India
Mohan.S, Al Yamamah University, Kingdom of Saudi Arabia
V.Sugumaran, University Chennai Campus, Chennai
Vani.V, Al Yamamah University, KSA
V.V.Ramalingam, S.R.M University, Kattankulathur

Chapter 5
Creating Sound Glyph Database for Video Subtitling
Chitralekha Ganapaty Bhat, Tata Consultancy Services 5g1, India
Sunil Kumar Koppavarapu, Tata Consultancy Services, India

Chapter 6
Parallel Computing in Face Image Retrieval: Practical Approach to the Real-world Image Search
Eugene Borovikov, National Library of Medicine, US
Szilárd Vajda, National Library of Medicine, US
Girish Lingappa, National Library of Medicine, US
Michael C Bonifant, National Library of Medicine, US

Chapter 7
Fish Monitoring, Sizing and Detection Using Stereo vision, Laser Technology and Computer Vision.
Angel Jose Rico-Diaz, University of A Coruña, ES
Alvaro Rodriguez, University of Umeå
Jeronimo Puertas, University of A Coruña
Maria Bermudez, University of A Coruña, ES

Chapter 8
Controlling Prosthetic Limb Movements using EEG Signals
V.V.Ramalingam, S.R.M University, Kattankulathur
Mohan.S, Al Yamamah University, Kingdom of Saudi Arabia
V.Sugumaran, VIT University Chennai Campus, Chennai
Vani.V, Al Yamamah University, KSA
B.Rebecca Jeya Vadhavan, S.R.M University, India

Chapter 9
A Technical Assessment on License Plate Detection System
Jeena Rita K. S., SCMS School of Engineering and Technology, IN
Bini Omnan, SCMS School of Engineering and Technology, Karukutty, IN

Compilation of References

About the Contributors

Index

Dr. Mohan S is currently working as Associate Professor in CCIS, Al Yamamah University, KSA. He is the program coordinator for Computer Graphics and Multimedia concentration. His PhD was in 3D Computer Vision from University of Mysore, India in 2009. He served at various academic positions in universities like Amrita Vishwa Vidyapeetham, Anna University, Karunya in India. Before joining YU, he served as Head & Dean in colleges affiliated to Anna University, India. Dr. Mohan also served as Technical Trainer in Infosys Technologies Ltd, Mysore, India. His major research interests include 3D computer vision, Multicore computer vision, Video Surveillance and Media Computing.

Vani Vasudevan holds Ph.D. in Computer Science and Engineering from Anna University and awarded doctorate in the year 2013. Her area of specialization includes Computer Graphics and Image Processing, Computational Intelligence and Software Engineering. She has more than 16 years of teaching and industry experience. To her credit, she has published 25 research papers in refereed International Journals and Conferences and presently working as Assistant Professor in College of Computer and Information Systems, Al Yamamah University, Riyadh.