



Computer Vision, Graphics, and Image Processing

By Mukherjee, Snehasis / Mukherjee, Suvadip

Condition: New. Publisher/Verlag: Springer, Berlin | ICVGIP 2016 Satellite Workshops, WCVA, DAR, and MedImage, Guwahati, India, December 19, 2016 Revised Selected Papers | This book constitutes the refereed conference proceedings of the ICVGIP 2016 Satellite Workshops, WCVA, DAR, and MedImage, held in Guwahati, India, in December 2016. The papers presented are extended versions of the papers of three of the four workshops: Computer Vision Applications, Document Analysis and Recognition and Medical Image Processing. The Computer Vision Application track received 52 submissions and after a rigorous review process, 18 papers were presented. The focus is mainly on industrial applications of computer vision and related technologies. The Document Analysis and Recognition track received 10 submissions from which 7 papers were selected. The MedImage workshops focuses on problems in medical image computing and received 14 papers from which 9 were accepted for presentation in this book. | A novel intelligent multiple watermarking schemes for the protection of the information content of a document image.- Experimental Evaluation of 3D Kinect Face Database.- Photometric Normalization Techniques For Extended Multi-spectral Face Recognition: A Comparative Analysis.-Dictionary based Approach for Facial Expression Recognition from Static Images.- Vision based Pose Estimation of Multiple Peg-in-Hole for Robotic Assembly.- A Spatio...



Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell