



DOWNLOAD



Advances in Computer Vision

By Solina, Franc / Kropatsch, Walter G.

Book Condition: New. Publisher/Verlag: Springer, Wien | Computer vision solutions used to be very specific and difficult to adapt to different or even unforeseen situations. The current development is calling for simple to use yet robust applications that could be employed in various situations. This trend requires the reassessment of some theoretical issues in computer vision. A better general understanding of vision processes, new insights and better theories are needed. The papers selected from the conference staged in Dagstuhl in 1996 to gather scientists from the West and the former eastern-block countries address these goals and cover such fields as 2D images (scale space, morphology, segmentation, neural networks, Hough transform, texture, pyramids), recovery of 3-D structure (shape from shading, optical flow, 3-D object recognition) and how vision is integrated into a larger task-driven framework (hand-eye calibration, navigation, perception-action cycle). | A semidiscrete nonlinear scale-space theory and its relation to the Perona-Malik paradox.- Topological approach to mathematical morphology.- Segmentation by watersheds: definition and parallel implementation.- A graph network for image segmentation.- Associative memory for images by recurrent neural subnetworks.- Optimal models for visual recognition.- Order of points on a line segment.- Subjective contours detection.- Texture feature based interaction maps: potential and...



READ ONLINE
[4.3 MB]

Reviews

The publication is simple in read easier to comprehend. It really is rally interesting throug looking at time period. I found out this book from my i and dad suggested this pdf to discover.

-- **Shakira Kunde**

Comprehensive guideline for book lovers. It is really simplified but excitement in the fifty percent in the publication. Your daily life period is going to be change as soon as you full looking at this book.

-- **Kayley Lind**