## Librería

## Bonilla y Asociados

desde 1950





Título: Innovations For Shape Analysis

Autor: Breuß, Michael; Bruckstein, Alfred; Maragos, Petros Precio: \$2122.78

(Eds.)

Editorial: Año: 2013

Tema: Edición: 1ª

Sinopsis ISBN: 9783642341403

State-of-the-art research contributions by experts in the field

Many chapters emphasize a tutorial aspect on topics of broad interest in computer shape analysis and modeling

Wide range of applications?

The concept of 'shape' is at the heart of image processing and computer vision, yet researchers still have some way to go to replicate the human brain's ability to extrapolate meaning from the most basic of outlines. This volume reflects the advances of the last decade, which have also opened up tough new challenges in image processing. Today's applications require flexible models as well as efficient, mathematically justified algorithms that allow data processing within an acceptable timeframe.

Examining important topics in continuous-scale and discrete modeling, as well as in modern algorithms, the book is the product of a key seminar focused on innovations in the field. It is a thorough introduction to the latest technology, especially given the tutorial style of a number of chapters. It also succeeds in identifying promising avenues for future research. The topics covered include mathematical morphology, skeletonization, statistical shape modeling, continuous-scale shape models such as partial differential equations and the theory of discrete shape descriptors. Some authors highlight new areas of enquiry such as partite skeletons, multi-component shapes, deformable shape models, and the use of distance fields.

Combining the latest theoretical analysis with cutting-edge applications, this book will attract both academics and engineers.

Content Level » Research

Keywords » numerical methods - shape analysis - shape analysis applications - shape models

Related subjects » Computational Science & Engineering - Image Processing

Teléfonos: 55 44 73 40 y 55 44 72 91