Librería

Bonilla y Asociados

desde 1950





Título:

Autor: Precio: \$2144.00

Editorial: Año: 2009

Tema: Edición: 2ª

Sinopsis ISBN: 9780849379291

Because the properties of objects are largely determined by their geometric features, shape analysis and classification are essential to almost every applied scientific and technological area. A detailed understanding of the geometrical features of real-world entities (e.g., molecules, organs, materials and components) can provide important clues about their origin and function. When properly and carefully applied, shape analysis offers an exceedingly rich potential to yield useful applications in diverse areas ranging from material sciences to biology and neuroscience.

Get Access to the Authors' Own Cutting-Edge Open-Source Software Projects_and Then Actually Contribute to Them Yourself!

The authors of Shape Analysis and Classification: Theory and Practice, Second Edition have improved the bestselling first edition by updating the tremendous progress in the field. This exceptionally accessible book presents the most advanced imaging techniques used for analyzing general biological shapes, such as those of cells, tissues, organs, and organisms. It implements numerous corrections and improvements_many of which were suggested by readers of the first edition_to optimize understanding and create what can truly be called an interactive learning experience.

Teléfonos: 55 44 73 40 y 55 44 72 91