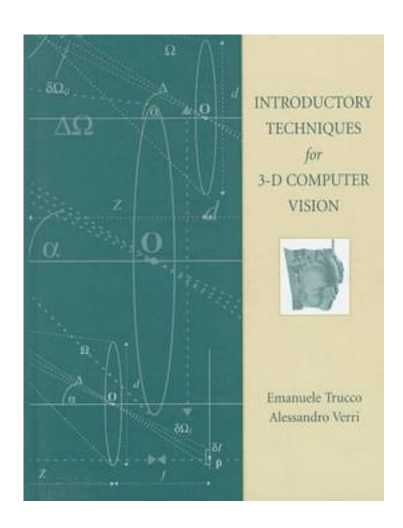
Introductory Techniques for 3-D Computer Vision



Introductory Techniques for 3-D Computer Vision_下载链接1_

著者:Trucco

出版者:Pearson

出版时间:1998-3-6

装帧:Paperback

isbn:9780132611084

Senior/Graduate level courses on computer vision, robot vision and image processing in electrical and computer engineering, mathematics, and computer science departments, and an essential reference for researchers and scientists in the field of

computer vision. An applied introduction to modern computer vision, focusing on a set of computational techniques for 3-D imaging. Covers a wide range of fundamental problems encountered within computer vision and provides detailed algorithmic and theoretical solutions for each. Each chapter concentrates on a specific problem and solves it by building on previous results.

作者介绍:

An applied introduction to modern computer vision, focusing on a set of computational techniques for 3-D imaging, this book covers a wide range of fundamental problems encountered within computer vision and provides detailed algorithmic and theoretical solutions for each. Each chapter concentrates on a specific problem and solves it by building on previous results.

FEATURES:

- * Provides a guide to well-tested theory and algorithms including solutions of problems encountered in modern computer vision.
- * Contains many practical hints highlighted in the book.
- * Develops two parallel tracks in the presentation, showing how fundamental problems are solved using both intensity and range images, the most popular types of images used today.
- * Each chapter contains notes on the literature, review questions, numerical exercises, and projects.
- * Provides an Internet list for accessing links to test images, demos, archives and additional learning material.

目录:

Introductory Techniques for 3-D Computer Vision_下载链接1_

标签

计算机视觉

视觉

机器视觉

计算机

数据挖掘
Research
CV
图书馆
评论
什么都讲一点,很多不明白
Introductory Techniques for 3-D Computer Vision_下载链接1_
书评
Introductory Techniques for 3-D Computer Vision_下载链接1_