



DOWNLOAD



Genuine] images of 3D digitization based tutorial(Chinese Edition)

By ZHANG WU MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-10 Publisher: Introduction of Beijing Normal University Press New Century Learning from the textbook geographical science textbook series: image three-dimensional digitized Essentials image three-dimensional digitized Essentials focuses on image-based three-dimensional information Get the basic principles and algorithms. i.e. how extracted from the two-dimensional photo geometry associated with the object position. size. and other information (3D information). Include: three-dimensional digitizing the definition and application Overview; common three-dimensional information to obtain the method introduced based on the image of the three-dimensional information to obtain an overview; digital imaging and related soft and hardware foundation; based on the image of the three-dimensional information to obtain the basic principles and algorithms (geometric three-dimensional reconstruction and image processing); the 3D digitizing application examples. The focus of this book is not a mathematical derivation of the algorithm and programming. is not to showcase the latest research results. but to allow readers to understand the basic principles and concepts based on the image of the three-dimensional information obtained from the whole. and by the geometric interpretation of the algorithm is illustrated . to...



READ ONLINE

Reviews

The ideal publication i possibly go through. I was able to comprehended every thing out of this published e publication. I am delighted to explain how this is actually the finest pdf i have got read inside my personal existence and could be he very best ebook for possibly.

-- **Roberto Friesen**

This written book is excellent. It typically is not going to price a lot of. I found out this book from my dad and i encouraged this book to discover.

-- **Darrin Abbott**