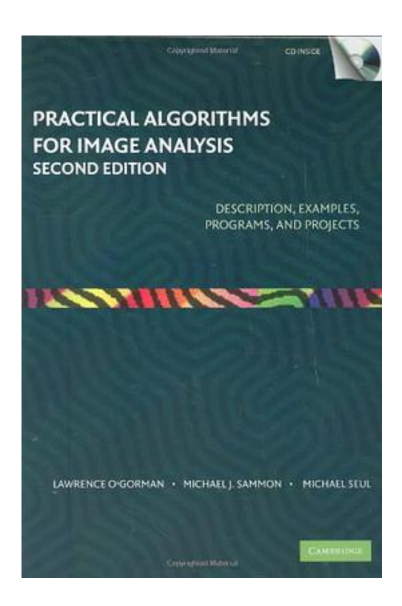
Practical Algorithms for Image Analysis with CD-ROM



<u>Practical Algorithms for Image Analysis with CD-ROM_下载链接1_</u>

著者:O'Gorman, Lawrence/ Sammon, Michael J./ Seul, Michael

出版者:

出版时间:2008-1

装帧:

isbn:9780521884112

In the classic 'cookbook' style of the original, this new edition guides researchers and practitioners through techniques for the digital manipulation and analysis of images, from the simplest steps to advanced functions. Drawing on their long experience as users and developers of image analysis algorithms and software, the authors present a practical description and implementation of the most suitable procedures. Each section treats a single operation, describing typical situations that use the operation, and discusses the algorithm and implementation. Sections start with a 'before' and 'after' pictorial example and a reference listing typical applications, keywords, and related procedures. This new edition includes extra sections on Gabor filtering and threshholding by connectivity, an expanded program listing, and suggested classroom projects. The accompanying CD-ROM features C programs not only as source code for carrying out the procedures, but also as executables with a graphical user interface for Windows and Linux.

作者介绍:
目录:
Practical Algorithms for Image Analysis with CD-ROM_下载链接1_
标签
评论

书评

Practical Algorithms for Image Analysis with CD-ROM_下载链接1_