

Shopping Basket Currently empty



Advanced Search Options

HOME

CORPORATE & PROFESSIONAL

STUDENTS

LIBRARIANS

OUR SHOPS

EVENTS

REWARD CARD

BOOKS

EBOOKS

RARE BOOKS

DVDs

PRINTED MUSIC

PODCASTS

OFFERS

Art and Craft

Business and Economics

Children's

Classics and Ancient History

Computing Education Fiction

General Books

History

Languages and Reference

Law and Official Publications

Life Sciences

Literature

Maps and Travel

Medicine and Health

Mind, Body and Spirit

Music Books

Philosophy

Politics and Current Affairs

Psychology

Religion

Science and Technical

Society and Culture

Stationery & Gifts

Reviews by Maria Guix

Item Tit

Item Price £37.50

Fundamentals of Digital Image Processing

9780470844731

In stock (immediate despatch)

Chris Solomon, Toby Breckon

CLASSICAL CDs

Fundamentals of Digital Image Processing is an introductory text on the science of image processing. The stand-alone text employs the Matlab programming

language to illustrate some of the elementary...

Move to basket Remove

I bought this book to help get me with my postgrad research in computer vision and I am really happy with it. It is very nicely written in a clear, easy style. It explains things carefully rather than formally 'deriving' them and it provides lots of nice simple examples in Matlab to show the concepts. I like especially the chapter on morphology which is much simpler to understand than I had found in books especially about morphology. It also has a really nice website where you can get all the images and examples in the book and play around and modify the code. Overall, I think this is a really nice book.

- 29 Jan 2011

Customer Services Contact Us Delivery Information Help eBooks Help Sitemap

About Us Affiliates Jobs at Blackwell's Terms and Conditions Security and Privacy Gift Cards



Copyright 2011 @ Blackwell's. All Rights Reserved.

1 of 1 14/10/11 23:03