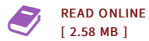




Basics on Practical Contour/Image Compression Techniques Using MATLAB

By Ukasha, Ali Abdrhman M. / Ali, Rasim Amer

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | (Part I) Spatial & Spectral Domains: Contour Compression Methods | This Book is written by an Authors who has been there, they write from place of better experiences and tough research. Two parts for two books are introduced: This book (part one) is deals with contour extraction & compression methods in spatial & spectral domains. The second part will deals with new techniques of image compression methods. This book is an essential guide to the implementation of image processing techniques, with tutorial introductions and sample code in MATLAB. This book is easy to read and written for undergraduate students, Lab Primer through MATLAB presents a number of techniques which help students carry out various experiments in the fields of contour & image compression. A step-wise discussion of the programming procedure has been carried out in this book. MATLAB examples are given throughout the text. | Format: Paperback | Language/Sprache: english | 180 pp.



Reviews

Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).

-- Prof. Edgar Kshlerin

It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Emmitt Harber