

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library)

By James F. Peters



Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters

This book carries forward recent work on visual patterns and structures in digital images and introduces a near set-based a topology of digital images. Visual patterns arise naturally in digital images viewed as sets of non-abstract points endowed with some form of proximity (nearness) relation. Proximity relations make it possible to construct uniform topologies on the sets of points that constitute a digital image. In keeping with an interest in gaining an understanding of digital images themselves as a rich source of patterns, this book introduces the basics of digital images from a computer vision perspective. In parallel with a computer vision perspective on digital images, this book also introduces the basics of proximity spaces. Not only the traditional view of spatial proximity relations but also the more recent descriptive proximity relations are considered. The beauty of the descriptive proximity approach is that it is possible to discover visual set patterns among sets that are non-overlapping and non-adjacent spatially. By combining the spatial proximity and descriptive proximity approaches, the search for salient visual patterns in digital images is enriched, deepened and broadened. A generous provision of Matlab and Mathematica scripts are used in this book to lay bare the fabric and essential features of digital images for those who are interested in finding visual patterns in images. The combination of computer vision techniques and topological methods lead to a deep understanding of images.



Download Topology of <u>Digital Images: Visual Pattern Discove ...pdf</u>



Read Online Topology of Digital Images: Visual Pattern Disco ...pdf

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library)

By James F. Peters

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters

This book carries forward recent work on visual patterns and structures in digital images and introduces a near set-based a topology of digital images. Visual patterns arise naturally in digital images viewed as sets of non-abstract points endowed with some form of proximity (nearness) relation. Proximity relations make it possible to construct uniform topologies on the sets of points that constitute a digital image. In keeping with an interest in gaining an understanding of digital images themselves as a rich source of patterns, this book introduces the basics of digital images from a computer vision perspective. In parallel with a computer vision perspective on digital images, this book also introduces the basics of proximity spaces. Not only the traditional view of spatial proximity relations but also the more recent descriptive proximity relations are considered. The beauty of the descriptive proximity approach is that it is possible to discover visual set patterns among sets that are non-overlapping and non-adjacent spatially. By combining the spatial proximity and descriptive proximity approaches, the search for salient visual patterns in digital images is enriched, deepened and broadened. A generous provision of Matlab and Mathematica scripts are used in this book to lay bare the fabric and essential features of digital images for those who are interested in finding visual patterns in images. The combination of computer vision techniques and topological methods lead to a deep understanding of images.

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters Bibliography

Sales Rank: #4418503 in Books
Published on: 2014-01-29
Original language: English

• Number of items: 1

• Dimensions: 9.20" h x 1.10" w x 6.20" l, 1.60 pounds

• Binding: Hardcover

• 411 pages

<u>Download</u> Topology of Digital Images: Visual Pattern Discove ...pdf

Read Online Topology of Digital Images: Visual Pattern Disco ...pdf

Download and Read Free Online Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters

Editorial Review

Review

From the reviews:

"This book presents the recent research results of visual patterns in proximity spaces in a very easy to follow way. ... a research exposition for mathematicians, computer scientists, engineers and for all who want to familiarize with the recent research in this field. It can be also treated as the textbook for students and for all who want to deeply understand images through their topology. It can be used for a self studying and as a course book as well." (Agnieszka Lisowska, zbMATH, Vol. 1295, 2014)

From the Back Cover

This book carries forward recent work on visual patterns and structures in digital images and introduces a near set-based a topology of digital images. Visual patterns arise naturally in digital images viewed as sets of non-abstract points endowed with some form of proximity (nearness) relation. Proximity relations make it possible to construct uniform topologies on the sets of points that constitute a digital image. In keeping with an interest in gaining an understanding of digital images themselves as a rich source of patterns, this book introduces the basics of digital images from a computer vision perspective. In parallel with a computer vision perspective on digital images, this book also introduces the basics of proximity spaces. Not only the traditional view of spatial proximity relations but also the more recent descriptive proximity relations are considered. The beauty of the descriptive proximity approach is that it is possible to discover visual set patterns among sets that are non-overlapping and nonadjacent spatially. By combining the spatial proximity and descriptive< proximity approaches, the search for salient visual patterns in digital images is enriched, deepened and broadened. A generous provision of Matlab and Mathematica scripts are used in this book to lay bare the fabric and

essential features of digital images for those who are interested in finding visual patterns in images. The combination of computer vision techniques and topological methods lead to a deep understanding of images.

Users Review

From reader reviews:

Helen Velez:

What do you think of book? It is just for students since they're still students or the item for all people in the world, the actual best subject for that? Only you can be answered for that query above. Every person has various personality and hobby per other. Don't to be pressured someone or something that they don't want do that. You must know how great along with important the book Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library). All type of book can you see on many sources. You can look for the internet methods or other social media.

Jason Cook:

The particular book Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) will bring someone to the new experience of reading the book. The author style to elucidate the idea is very unique. If you try to find new book to see, this book very ideal to you. The book Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) is much recommended to you to read. You can also get the e-book through the official web site, so you can quickly to read the book.

Roberta Lawrence:

People live in this new moment of lifestyle always attempt to and must have the time or they will get wide range of stress from both day to day life and work. So, if we ask do people have free time, we will say absolutely indeed. People is human not a robot. Then we consult again, what kind of activity are there when the spare time coming to you of course your answer will certainly unlimited right. Then do you ever try this one, reading books. It can be your alternative within spending your spare time, the actual book you have read is definitely Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library).

Kaye Reynolds:

As a university student exactly feel bored to help reading. If their teacher inquired them to go to the library or even make summary for some reserve, they are complained. Just small students that has reading's heart or real their passion. They just do what the teacher want, like asked to go to the library. They go to there but nothing reading very seriously. Any students feel that reading through is not important, boring in addition to can't see colorful images on there. Yeah, it is for being complicated. Book is very important in your case. As

we know that on this age, many ways to get whatever we really wish for. Likewise word says, ways to reach Chinese's country. So, this Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) can make you experience more interested to read.

Download and Read Online Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters #DFLSY7PUR01

Read Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters for online ebook

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters books to read online.

Online Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters ebook PDF download

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters Doc

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters Mobipocket

Topology of Digital Images: Visual Pattern Discovery in Proximity Spaces (Intelligent Systems Reference Library) By James F. Peters EPub