

Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations

Al-Momen Saad, George Loay E., Naji Raid K.

Download now

Click here if your download doesn"t start automatically

Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations

Al-Momen Saad, George Loay E., Naji Raid K.

Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations Al-Momen Saad, George Loay E., Naji Raid K.

Texture classification is the process to classify different textures from the given images. It is implemented in a large variety of real world problems involving specific textures of different objects. Some of the real world applications that involve textured objects of surfaces include rock classification, wood species recognition, face detection, fabric classification, geographical landscape segmentation, etc. All these applications allowed the target subjects to be viewed as a specific type of texture and hence, they can be solved using texture classification techniques. Due to this variety of applications, there is a variety in the texture types and every type has to be treated carefully according to its significant properties. Feature extraction is an important process for texture classification. This work introduces several sets of feature according to the type of texture. Three types of textures (datasets) were studied; dataset#1 consists of gray texture with directional properties where the woven fabric texture is taken as an example, dataset#2 consists of gray texture have no dominant directional properties, while dataset#3 consists of color texture taken from skin tissues



Download Texture Analysis Using Fractal, Wavelet & Cubic Sp ...pdf



Read Online Texture Analysis Using Fractal, Wavelet & Cubic ...pdf

Download and Read Free Online Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations Al-Momen Saad, George Loay E., Naji Raid K.

From reader reviews:

Billy Stinson:

Have you spare time for the day? What do you do when you have a lot more or little spare time? That's why, you can choose the suitable activity to get spend your time. Any person spent all their spare time to take a move, shopping, or went to often the Mall. How about open or read a book called Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations? Maybe it is for being best activity for you. You recognize beside you can spend your time along with your favorite's book, you can cleverer than before. Do you agree with it is opinion or you have other opinion?

Michelle Mills:

Spent a free a chance to be fun activity to perform! A lot of people spent their sparetime with their family, or all their friends. Usually they doing activity like watching television, going to beach, or picnic within the park. They actually doing ditto every week. Do you feel it? Do you want to something different to fill your free time/ holiday? Might be reading a book can be option to fill your cost-free time/ holiday. The first thing you ask may be what kinds of book that you should read. If you want to try out look for book, may be the book untitled Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations can be good book to read. May be it is usually best activity to you.

Jamie Wallace:

Do you have something that you enjoy such as book? The book lovers usually prefer to pick book like comic, small story and the biggest one is novel. Now, why not seeking Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations that give your enjoyment preference will be satisfied by simply reading this book. Reading habit all over the world can be said as the opportinity for people to know world better then how they react toward the world. It can't be claimed constantly that reading habit only for the geeky particular person but for all of you who wants to possibly be success person. So, for all of you who want to start reading as your good habit, it is possible to pick Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations become your starter.

Anthony Wilson:

Don't be worry when you are afraid that this book will probably filled the space in your house, you could have it in e-book technique, more simple and reachable. That Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations can give you a lot of close friends because by you checking out this one book you have matter that they don't and make you actually more like an interesting person. This book can be one of one step for you to get success. This guide offer you information that might be your friend doesn't realize, by knowing more than other make you to be great people. So , why hesitate? Let us have Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations.

Download and Read Online Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations Al-Momen Saad, George Loay E., Naji Raid K. #R43YCBUDH1P

Read Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations by Al-Momen Saad, George Loay E., Naji Raid K. for online ebook

Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations by Al-Momen Saad, George Loay E., Naji Raid K. 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 Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations by Al-Momen Saad, George Loay E., Naji Raid K. books to read online.

Online Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations by Al-Momen Saad, George Loay E., Naji Raid K. ebook PDF download

Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations by Al-Momen Saad, George Loay E., Naji Raid K. Doc

Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations by Al-Momen Saad, George Loay E., Naji Raid K. Mobipocket

Texture Analysis Using Fractal, Wavelet & Cubic Spline Representations by Al-Momen Saad, George Loay E., Naji Raid K. EPub