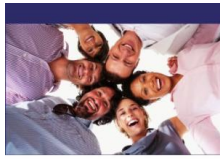


Find PDF

HISTOGRAM EQUALIZATION & PCA BASED FACE RECOGNITION ON MATLAB PLATFORM



Naveen K. S.
Histogram Equalization &
PCA based Face Recognition
on MATLAB Platform
MATLAB based Histogram tech. & Face detection
using Principle Component Analysis with detailed
flow of Analysis & coding



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | MATLAB based Histogram tech. & Face detection using Principle Component Analysis with detailed flow of Analysis & coding | This books deals with the implementation of histogram equalization and histogram matching in a simple step by step approach using Probability Distributive Function (PDF) and Cumulative Distributive Function (CDF) in MATLAB with detailed coding steps using suitable examples. Next is implementation of Principle Component Analysis based face detection. From Principle Analysis Technique we...

Read PDF Histogram Equalization & PCA based Face Recognition on MATLAB Platform

- Authored by Naveen, K. S.
- Released at -



Filesize: 8.26 MB

Reviews

Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover.

-- **Ms. Verlie Goyette**

The book is great and fantastic. it had been writtern extremely perfectly and valuable. I am very happy to let you know that here is the finest pdf i have read through within my own life and can be he very best book for actually.

-- **Miss Rossie Fay**

Related Books

- **Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From**
- **Preschool to Third...**
- **Games with Books : Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn**
- **- from Preschool to Third...**
- **Twelve Effective Ways to Help Your ADD/ADHD Child: Drug-Free Alternatives for.**
- **Jesus Loves the Little Children/Jesus Loves Me: Sing-A-Story Book with CD**
- **Storytown: Challenge Trade Book Story 2008 Grade 4 Aneesa Lee&**