Get Doc

DWT-BASED ANT COLONY OPTIMIZATION FOR EDGE DETECTION







Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Evolutionary Optimization has attracted many researchers to use it in solving many optimization problems that have no trivial solutions. Some of these techniques include; Genetic Algorithms (GA), Simulated Annealing (SA), Artificial Bee Colony (ABC), Ant Colony Optimization (ACO), etc. This book covers; The comparison of GA, SA, ABC and ACO in TSP, ACO algorithm for Edge Detection, DWT-Based ACO algorithm for Edge Detection, DWT Sub-Band fusion using ACO for Edge Detection, Summary...

Read PDF DWT-Based Ant Colony Optimization for Edge Detection

- Authored by Muhammad, Aminu
- · Released at -



Filesize: 5.62 MB

Reviews

Very good e book and helpful one. it was writtern quite properly and helpful. I am quickly could possibly get a enjoyment of looking at a composed book.

-- Connor Lowe IV

It in one of the most popular book. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Camylle Larson

The book is straightforward in read safer to recognize. This really is for anyone who statte there had not been a worthy of looking at. You may like just how the blogger create this publication.

-- Friedrich Nolan