

Computational Intelligence Paradigms: Theory & Applications using MATLAB

By S. Sumathi, Surekha Paneerselvam



Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam

Offering a wide range of programming examples implemented in MATLAB[®], **Computational Intelligence Paradigms: Theory and Applications Using MATLAB[®]** presents theoretical concepts and a general framework for computational intelligence (CI) approaches, including artificial neural networks, fuzzy systems, evolutionary computation, genetic algorithms and programming, and swarm intelligence. It covers numerous intelligent computing methodologies and algorithms used in CI research.

The book first focuses on neural networks, including common artificial neural networks; neural networks based on data classification, data association, and data conceptualization; and real-world applications of neural networks. It then discusses fuzzy sets, fuzzy rules, applications of fuzzy systems, and different types of fused neuro-fuzzy systems, before providing MATLAB illustrations of ANFIS, classification and regression trees, fuzzy c-means clustering algorithms, fuzzy ART map, and Takagi–Sugeno inference systems. The authors also describe the history, advantages, and disadvantages of evolutionary computation and include solved MATLAB programs to illustrate the implementation of evolutionary computation in various problems. After exploring the operators and parameters of genetic algorithms, they cover the steps and MATLAB routines of genetic programming. The final chapter introduces swarm intelligence and its applications, particle swarm optimization, and ant colony optimization.

Full of worked examples and end-of-chapter questions, this comprehensive book explains how to use MATLAB to implement CI techniques for the solution of biological problems. It will help readers with their work on evolution dynamics, self-organization, natural and artificial morphogenesis, emergent collective behaviors, swarm intelligence, evolutionary strategies, genetic programming, and the evolution of social behaviors.

<u>Download</u> Computational Intelligence Paradigms: Theory & App ...pdf</u>

Read Online Computational Intelligence Paradigms: Theory & A ...pdf

Computational Intelligence Paradigms: Theory & Applications using MATLAB

By S. Sumathi, Surekha Paneerselvam

Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam

Offering a wide range of programming examples implemented in MATLAB[®], **Computational Intelligence Paradigms: Theory and Applications Using MATLAB[®]** presents theoretical concepts and a general framework for computational intelligence (CI) approaches, including artificial neural networks, fuzzy systems, evolutionary computation, genetic algorithms and programming, and swarm intelligence. It covers numerous intelligent computing methodologies and algorithms used in CI research.

The book first focuses on neural networks, including common artificial neural networks; neural networks based on data classification, data association, and data conceptualization; and real-world applications of neural networks. It then discusses fuzzy sets, fuzzy rules, applications of fuzzy systems, and different types of fused neuro-fuzzy systems, before providing MATLAB illustrations of ANFIS, classification and regression trees, fuzzy c-means clustering algorithms, fuzzy ART map, and Takagi–Sugeno inference systems. The authors also describe the history, advantages, and disadvantages of evolutionary computation and include solved MATLAB programs to illustrate the implementation of evolutionary computation in various problems. After exploring the operators and parameters of genetic algorithms, they cover the steps and MATLAB routines of genetic programming. The final chapter introduces swarm intelligence and its applications, particle swarm optimization, and ant colony optimization.

Full of worked examples and end-of-chapter questions, this comprehensive book explains how to use MATLAB to implement CI techniques for the solution of biological problems. It will help readers with their work on evolution dynamics, self-organization, natural and artificial morphogenesis, emergent collective behaviors, swarm intelligence, evolutionary strategies, genetic programming, and the evolution of social behaviors.

Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam Bibliography

- Sales Rank: #2224636 in Books
- Published on: 2010-01-05
- Original language: English
- Number of items: 1
- Dimensions: 9.10" h x 1.70" w x 6.20" l, 2.80 pounds
- Binding: Hardcover
- 851 pages

<u>Download</u> Computational Intelligence Paradigms: Theory & App ...pdf

Read Online Computational Intelligence Paradigms: Theory & A ...pdf

Download and Read Free Online Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam

Editorial Review

About the Author

S. Sumathi is an assistant professor in the Department of Electrical and Electronics Engineering at PSG College of Technology, Coimbatore, India. Her research interests include neural networks, fuzzy systems, genetic algorithms, pattern recognition and classification, data warehousing and mining, operating systems, and parallel computing.

Surekha Paneerselvam is a lecturer in the Department of Electronics and Communication Engineering at Adhiyamaan College of Engineering, Hosur, India. Her research interests include robotics, virtual instrumentation, mobile communication, and computational intelligence.

Users Review

From reader reviews:

Robert Crumrine:

With other case, little persons like to read book Computational Intelligence Paradigms: Theory & Applications using MATLAB. You can choose the best book if you'd prefer reading a book. Given that we know about how is important the book Computational Intelligence Paradigms: Theory & Applications using MATLAB. You can add know-how and of course you can around the world by the book. Absolutely right, due to the fact from book you can realize everything! From your country right up until foreign or abroad you will find yourself known. About simple issue until wonderful thing you may know that. In this era, we can open a book or searching by internet gadget. It is called e-book. You can use it when you feel uninterested to go to the library. Let's examine.

Jerry Osbourne:

Spent a free time to be fun activity to accomplish! A lot of people spent their down time with their family, or their very own friends. Usually they performing activity like watching television, gonna beach, or picnic inside park. They actually doing same task every week. Do you feel it? Will you something different to fill your own free time/ holiday? May be reading a book could be option to fill your no cost time/ holiday. The first thing you ask may be what kinds of e-book that you should read. If you want to try look for book, may be the publication untitled Computational Intelligence Paradigms: Theory & Applications using MATLAB can be great book to read. May be it can be best activity to you.

Daniel Nelson:

The reason why? Because this Computational Intelligence Paradigms: Theory & Applications using MATLAB is an unordinary book that the inside of the book waiting for you to snap that but latter it will surprise you with the secret that inside. Reading this book beside it was fantastic author who write the book

in such awesome way makes the content inside easier to understand, entertaining way but still convey the meaning completely. So, it is good for you because of not hesitating having this nowadays or you going to regret it. This excellent book will give you a lot of positive aspects than the other book have got such as help improving your expertise and your critical thinking technique. So, still want to hesitate having that book? If I have been you I will go to the e-book store hurriedly.

Leroy Barker:

A number of people said that they feel bored when they reading a publication. They are directly felt the idea when they get a half parts of the book. You can choose the particular book Computational Intelligence Paradigms: Theory & Applications using MATLAB to make your personal reading is interesting. Your skill of reading skill is developing when you including reading. Try to choose simple book to make you enjoy you just read it and mingle the idea about book and reading through especially. It is to be first opinion for you to like to open up a book and read it. Beside that the publication Computational Intelligence Paradigms: Theory & Applications using MATLAB can to be your friend when you're sense alone and confuse with what must you're doing of these time.

Download and Read Online Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam #RTI6KGV4Z8Q

Read Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam for online ebook

Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam 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 Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam books to read online.

Online Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam ebook PDF download

Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam Doc

Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam Mobipocket

Computational Intelligence Paradigms: Theory & Applications using MATLAB By S. Sumathi, Surekha Paneerselvam EPub