





Neural and Adaptive Systems: Fundamentals through Simulations

By José C. Principe, Neil R. Euliano, W. Curt Lefebvre

Donwload Read Online

Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre

Develop New Insight into the Behavior of Adaptive Systems

This one-of-a-kind interactive book and CD-ROM will help you develop a better understanding of the behavior of adaptive systems. Developed as part of a project aimed at innovating the teaching of adaptive systems in science and engineering, it unifies the concepts of neural networks and adaptive filters into a common framework. It begins by explaining the fundamentals of adaptive linear regression and builds on these concepts to explore pattern classification, function approximation, feature extraction, and time-series modeling/prediction. The text is integrated with the industry standard neural network/adaptive system simulator NeuroSolutions. This allows the authors to demonstrate and reinforce key concepts using over 200 interactive examples. Each of these examples is 'live,' allowing the user to change parameters and experiment first-hand with real-world adaptive systems. This creates a powerful environment for learning through both visualization and experimentation. Key Features of the Text

- The text and CD combine to become an interactive learning tool.
- Emphasis is on understanding the behavior of adaptive systems rather than mathematical derivations.
- Each key concept is followed by an interactive example.
- Over 200 fully functional simulations of adaptive systems are included.
- The text and CD offer a unified view of neural networks, adaptive filters, pattern recognition, and support vector machines.
- Hyperlinks allow instant access to keyword definitions, bibliographic references, equations, and advanced discussions of concepts.

The CD-ROM Contains:

- A complete, electronic version of the text in hypertext format
- NeuroSolutions, an industry standard, icon-based neural network/adaptive system simulator
- A tutorial on how to use NeuroSolutions
- Additional data files to use with the simulator

"An innovative approach to describing neurocomputing and adaptive learning systems from a perspective which unifies classical linear adaptive systems approaches with the modern advances in neural networks. It is rich in examples and practical insight."

—James Zeidler, University of California, San Diego

▼ Download Neural and Adaptive Systems: Fundamentals through ...pdf

Read Online Neural and Adaptive Systems: Fundamentals throug ...pdf

Neural and Adaptive Systems: Fundamentals through Simulations

By José C. Principe, Neil R. Euliano, W. Curt Lefebvre

Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre

Develop New Insight into the Behavior of Adaptive Systems

This one-of-a-kind interactive book and CD-ROM will help you develop a better understanding of the behavior of adaptive systems. Developed as part of a project aimed at innovating the teaching of adaptive systems in science and engineering, it unifies the concepts of neural networks and adaptive filters into a common framework. It begins by explaining the fundamentals of adaptive linear regression and builds on these concepts to explore pattern classification, function approximation, feature extraction, and time-series modeling/prediction. The text is integrated with the industry standard neural network/adaptive system simulator NeuroSolutions. This allows the authors to demonstrate and reinforce key concepts using over 200 interactive examples. Each of these examples is 'live,' allowing the user to change parameters and experiment first-hand with real-world adaptive systems. This creates a powerful environment for learning through both visualization and experimentation. Key Features of the Text

- The text and CD combine to become an interactive learning tool.
- Emphasis is on understanding the behavior of adaptive systems rather than mathematical derivations.
- Each key concept is followed by an interactive example.
- Over 200 fully functional simulations of adaptive systems are included.
- The text and CD offer a unified view of neural networks, adaptive filters, pattern recognition, and support vector machines.
- Hyperlinks allow instant access to keyword definitions, bibliographic references, equations, and advanced discussions of concepts.

The CD-ROM Contains:

- A complete, electronic version of the text in hypertext format
- NeuroSolutions, an industry standard, icon-based neural network/adaptive system simulator
- A tutorial on how to use NeuroSolutions
- Additional data files to use with the simulator

"An innovative approach to describing neurocomputing and adaptive learning systems from a perspective which unifies classical linear adaptive systems approaches with the modern advances in neural networks. It is rich in examples and practical insight."

—James Zeidler, University of California, San Diego

Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre Bibliography

• Sales Rank: #1604385 in Books

• Published on: 1999-12-21 • Original language: English

• Number of items: 1

• Dimensions: 9.72" h x 1.18" w x 7.74" l, 2.48 pounds

• Binding: Paperback

• 672 pages

Download Neural and Adaptive Systems: Fundamentals through ...pdf

Read Online Neural and Adaptive Systems: Fundamentals throug ...pdf

Download and Read Free Online Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre

Editorial Review

Review

I would like to send you my very best congratulations to an extremely comprehensive and pedagogical book on neural systems. After more than 20 years in satellite remote sensing I found your book bringing together most of the different remote sensing analysis tools and methods used in a new and very systematic way. I have been trying to introduce the use of ANN techniques into our projects on forest classification and forest inventory applications combining ground sample measurements with airborne photos and satellite remote sensing in a hierarchical fashion. I found the Neuro Solutions software to be the most easily and yet flexible tool on the market. The problem has been to fully understand the tool and methods. Most courses on Neural Network techniques found in Sweden and all over Europe seem to be very technical. You need to be a C or C++ programmer, which I'm not. Also, most of the books on neural networks are very technical, describing only the different topologies and training methods but not a more general feeling of the practical use and opimal designs for different applications. The strengths of your book is the combination of a comprehensive and pedagicical description. A systematic building of the stastistical aspects and theory combined with the interactive hands on experience from running the examples. I got the book in my hand on friday afternoon (Dec 17, 1999) fresh from the print, and spent most of the weekend reading and running the examples. I like your approach from the "user" point of view. It is the first complete description (as far as I know) giving answers to most of my questions and thoughts on statistical methods, neural networks and classification. I will certainly recommend it to all my collegues in the field. -- Mats Rosengren, MSc Engineering Physics Project Manager, Remote Sensing Forest Applications Satellus AB, Swedish Space Corporation Group

From the Back Cover

Develop New Insight into the Behavior of Adaptive Systems This one-of-a-kind interactive book and CD-ROM will help you develop a better understanding of the behavior of adaptive systems. Developed as part of a project aimed at innovating the teaching of adaptive systems in science and engineering, it unifies the concepts of neural networks and adaptive filters into a common framework. It begins by explaining the fundamentals of adaptive linear regression and builds on these concepts to explore pattern classification, function approximation, feature extraction, and time-series modeling/prediction. The text is integrated with the industry standard neural network/adaptive system simulator NeuroSolutions. This allows the authors to demonstrate and reinforce key concepts using over 200 interactive examples. Each of these examples is 'live,' allowing the user to change parameters and experiment first-hand with real-world adaptive systems. This creates a powerful environment for learning through both visualization and experimentation. Key Features of the Text

- * The text and CD combine to become an interactive learning tool.
- * Emphasis is on understanding the behavior of adaptive systems rather than mathematical derivations.
- * Each key concept is followed by an interactive example.
- * Over 200 fully functional simulations of adaptive systems are included.
- * The text and CD offer a unified view of neural networks, adaptive filters, pattern recognition, and support vector machines.
- * Hyperlinks allow instant access to keyword definitions, bibliographic references, equations, and advanced discussions of concepts.

The CD-ROM Contains:

- * A complete, electronic version of the text in hypertext format
- * NeuroSolutions, an industry standard, icon-based neural network/adaptive system simulator
- * A tutorial on how to use NeuroSolutions

- * Additional data files to use with the simulator
- "An innovative approach to describing neurocomputing and adaptive learning systems from a perspective which unifies classical linear adaptive systems approaches with the modern advances in neural networks. It is rich in examples and practical insight." -James Zeidler, University of California, San Diego

About the Author

Jose C. Principe, University of Florida Neil R. Euliano and W. Curt Lefebvre, both of NeuroDimension, Inc.

Users Review

From reader reviews:

Dean Rakestraw:

Do you considered one of people who can't read pleasurable if the sentence chained within the straightway, hold on guys this aren't like that. This Neural and Adaptive Systems: Fundamentals through Simulations book is readable simply by you who hate those perfect word style. You will find the information here are arrange for enjoyable studying experience without leaving actually decrease the knowledge that want to deliver to you. The writer associated with Neural and Adaptive Systems: Fundamentals through Simulations content conveys prospect easily to understand by a lot of people. The printed and e-book are not different in the written content but it just different available as it. So, do you even now thinking Neural and Adaptive Systems: Fundamentals through Simulations is not loveable to be your top collection reading book?

Margaret Honig:

The book untitled Neural and Adaptive Systems: Fundamentals through Simulations contain a lot of information on this. The writer explains her idea with easy way. The language is very straightforward all the people, so do not necessarily worry, you can easy to read it. The book was written by famous author. The author brings you in the new period of time of literary works. It is easy to read this book because you can continue reading your smart phone, or model, so you can read the book with anywhere and anytime. In a situation you wish to purchase the e-book, you can start their official web-site along with order it. Have a nice learn.

Diane Merryman:

In this time globalization it is important to someone to find information. The information will make a professional understand the condition of the world. The healthiness of the world makes the information simpler to share. You can find a lot of sources to get information example: internet, newspaper, book, and soon. You can see that now, a lot of publisher in which print many kinds of book. The book that recommended to you is Neural and Adaptive Systems: Fundamentals through Simulations this publication consist a lot of the information on the condition of this world now. This book was represented how can the world has grown up. The words styles that writer make usage of to explain it is easy to understand. The particular writer made some investigation when he makes this book. That is why this book acceptable all of you.

Neil Nilsson:

You may get this Neural and Adaptive Systems: Fundamentals through Simulations by check out the bookstore or Mall. Only viewing or reviewing it can to be your solve problem if you get difficulties for ones knowledge. Kinds of this book are various. Not only by written or printed but in addition can you enjoy this book by e-book. In the modern era such as now, you just looking because of your mobile phone and searching what their problem. Right now, choose your own ways to get more information about your reserve. It is most important to arrange yourself to make your knowledge are still up-date. Let's try to choose proper ways for you.

Download and Read Online Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre #X9JDWH6GZ5O

Read Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre for online ebook

Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre 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 Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre books to read online.

Online Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre ebook PDF download

Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre Doc

Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre Mobipocket

Neural and Adaptive Systems: Fundamentals through Simulations By José C. Principe, Neil R. Euliano, W. Curt Lefebvre EPub