

[afxes.ebook] NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) Pdf Free

*Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI
ePub | *DOC | audiobook | ebooks | Download PDF*

[**Download Now**](#)

[**Free Download Here**](#)

[**Download eBook**](#)

Détails sur le produit Rang parmi les ventes : #145138 dans eBooksPublié le: 2013-06-16Sorti le: 2013-06-16Format: Ebook Kindle | File size: 21.Mb

Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI : NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) before purchasing it in order to gage whether or not it would be worth my time, and all praised NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM):

Commentaires clientsCommentaires clients les plus utiles0 internautes sur 0 ont trouvé ce commentaire utile. CD-ROM et format Kindle ?Par Chris DGLe titre du livre promet un CD-ROM. Comment l'obtenir quand on achète le livre au format Kindle ?Je pose la question ici, car je ne sais pas où le faire sur le site .fr. Un des inconvénients à acheter sur internet !Je n'ai pas encore d'opinion sur le contenu mais le livre n'est pas cher !

Présentation de l'éditeurThis book provides comprehensive introduction to a consortium of technologies underlying soft computing. The constituent technologies discussed comprise neural networks, fuzzy logic, genetic algorithms, and a number of hybrid systems which include classes such as neuro-fuzzy, fuzzy-genetic, and neuro-genetic systems. The hybridization of the technologies is demonstrated on architectures such as Fuzzy-Back-propagation Networks (NN-FL), Simplified Fuzzy ARTMAP (NN-FL), and Fuzzy Associative Memories. The book also gives an exhaustive discussion of FL-GA hybridization. This book with a wealth of information that is clearly presented and illustrated by many examples and applications is designed for use as a text for courses in soft computing at both the senior undergraduate and first-year postgraduate engineering levels.Présentation de l'éditeurThis book provides comprehensive introduction to a consortium of technologies underlying soft computing. The constituent technologies discussed comprise neural networks, fuzzy logic, genetic algorithms, and a number of hybrid systems which include classes such as neuro-fuzzy, fuzzy-genetic, and neuro-genetic systems. The hybridization of the technologies is demonstrated on architectures such as Fuzzy-Back-propagation Networks (NN-FL), Simplified Fuzzy ARTMAP (NN-FL), and Fuzzy Associative Memories. The book also gives an exhaustive discussion of FL-GA hybridization. This book with a wealth of information that is clearly presented and illustrated by many examples and applications is designed for use as a text for courses in soft computing at both the senior undergraduate and first-year postgraduate

engineering levels.

[afxes.ebook] NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) By Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI PDF

[afxes.ebook] NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) By Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI Epub

[afxes.ebook] NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) By Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI Ebook

[afxes.ebook] NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) By Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI Rar

[afxes.ebook] NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) By Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI Zip

[afxes.ebook] NEURAL NETWORKS, FUZZY LOGIC, AND GENETIC ALGORITHMS : SYNTHESIS AND APPLICATIONS (WITH CD-ROM) By Par S. RAJASEKARAN, G. A. VIJAYALAKSHMI PAI Read Online