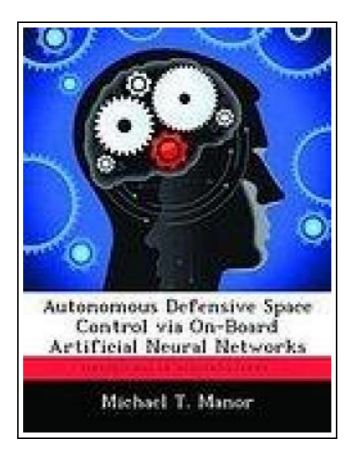
Autonomous Defensive Space Control via On-Board Artificial Neural Networks



Filesize: 1.59 MB

Reviews

A top quality publication as well as the typeface used was intriguing to learn. Yes, it is play, still an amazing and interesting literature. I discovered this publication from my i and dad suggested this book to learn.

(Prof. Louvenia Flatley)

AUTONOMOUS DEFENSIVE SPACE CONTROL VIA ON-BOARD ARTIFICIAL NEURAL NETWORKS



To download **Autonomous Defensive Space Control via On-Board Artificial Neural Networks** eBook, please follow the hyperlink beneath and download the file or get access to additional information that are have conjunction with AUTONOMOUS DEFENSIVE SPACE CONTROL VIA ON-BOARD ARTIFICIAL NEURAL NETWORKS ebook.

Biblioscholar Nov 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x3 mm. This item is printed on demand - Print on Demand Neuware - Future advances in neural network technology, coupled with increased computer processor capability, may create an opportunity to develop systems that enable satellites to autonomously differentiate, detect and defend against attacks. The Air Force should take advantage of this potential opportunity by investing the necessary resources for the development of space-based neural networks. An artificial neural network (ANN) or commonly just neural network (NN) is an artificial intelligence system created to mimic the ways and methods in which our own brains respond to and learn from inputted stimuli.1 Each of these networks consists of an array of neuron-like gates programmed to take action once a designated threshold is crossed.2 These ANN are adaptive, and learn through continued processing of inputted stimulus while developing a memory by storing the actions it takes in response to this stimulus.3 This memory gained through storing data enables ANNs to become somewhat autonomous over time because they have the ability to recall a given action taken based on a given input received. 52 pp. Englisch.

- Read Autonomous Defensive Space Control via On-Board Artificial Neural Networks Online
- Download PDF Autonomous Defensive Space Control via On-Board Artificial Neural Networks

Related eBooks



[PDF] Psychologisches Testverfahren

Access the hyperlink beneath to read "Psychologisches Testverfahren" file.

Read eBook »



[PDF] Programming in D

Access the hyperlink beneath to read "Programming in D" file.

Read eBook »



[PDF] Have You Locked the Castle Gate?

Access the hyperlink beneath to read "Have You Locked the Castle Gate?" file.

Read eBook »



[PDF] Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird

Access the hyperlink beneath to read "Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird" file.

Read eBook »



[PDF] First Fairy Tales

Access the hyperlink beneath to read "First Fairy Tales" file.

Read eBook »



[PDF] Adobe Indesign CS/Cs2 Breakthroughs

Access the hyperlink beneath to read "Adobe Indesign CS/Cs2 Breakthroughs" file.

Read eBook »