



Network Models for Control and Processing

By Martin D. Fraser

Intellect Books. Hardback. Book Condition: new. BRAND NEW, Network Models for Control and Processing, Martin D. Fraser, Concerning the developments in modelling control and processing in distributed networks, this book incorporates a broad coverage with an international perspective. Researchers report on control, learning and neurobiological models. Applications discussed include robotics, computer logic design, pattern recognition and economics. Topics include: -- control solutions using theoretical computational learning models, learning algorithms, and polynomial networks-- a competitive distribution of activation hypothesis of peristimulus inhibition in the neocortex-- simulating biological experimentation and physical mechanisms with computer-assisted and hardware models of biological neural networks and neurons-- improving processes for representing artificial neural networks by verification using SPICE and global optimization techniques.



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- **Justus Hettinger**