



Analysis and Modeling of Neural Systems

By-

Springer. Hardcover. Book Condition: New. Hardcover. 414 pages. Dimensions: 9.3in. x 6.0in. x 1.3in.The recentexplosionofactivity inneural modelingseemsto have beendriven more by advances in the theories and applicationsoflearning paradigms for artificial neural networks than by advances in our knowledge of real nervous systems. In the past few years, major conferences on neural networks and neural modeling have emerged and, appropriately, have focussed on technological exploitation of these advances. Sensingthat the recentleaps in both computational powerand knowledge of the nervous system may have set the stage for a revolution intheoretical neurobiology, neuroscientists have welcomed thenew neural modeling; butmanyofthem would like tosee itdirected as heavily toward understanding of the nervou system as it is presently directed toward computertechnology and control-system engineering. Furthermore, some neuroscientists believe thattechnologists shouldnotbe satisfied only with exploiting or extending the recent advances in learning paradigms, that emerging knowledge about real nervous systems will suggest other, comparably valuable, paradigms forsignal processing and control. Our motive as organizers was to have a conference that focussed on both of these areas -- emerging modeling tools and concepts for neurobiologists, and emerging neurobiological concepts and neurobiological knowledge of potential use to technologists. Our principle of design was simple. We attempted to organize aconference withagroup of speakers that would be most illuminating and exciting.

Reviews

This written ebook is excellent. It is amongst the most awesome ebook i have study. You will not truly feel monotony at whenever you want of the time (that's what catalogs are for regarding if you ask me).

-- Devante Langworth IV

I just started looking over this ebook. I could possibly comprehended everything out of this published e publication. You are going to like the way the author compose this publication.

-- Giles Vandervort DDS