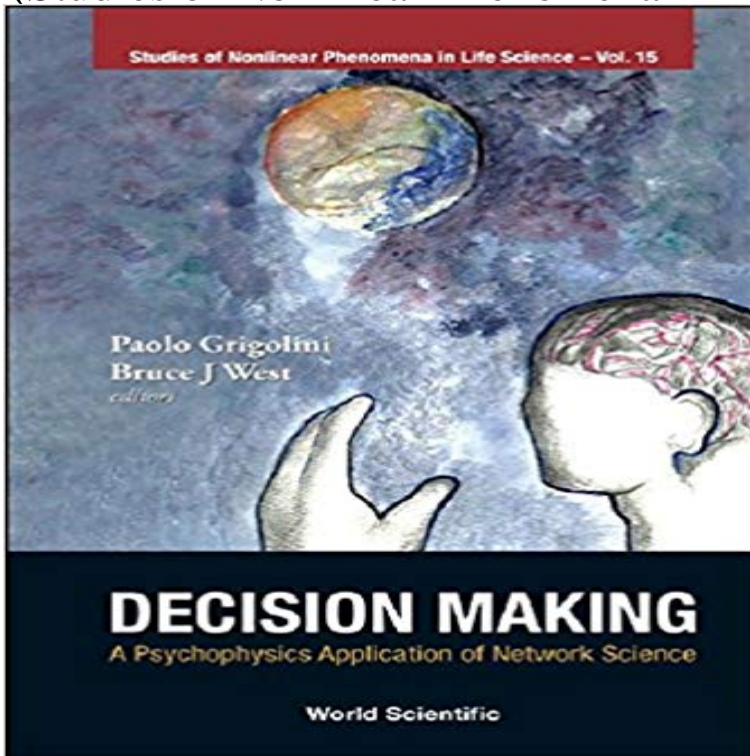


Decision Making: A Psychophysics Application of Network Science (Studies of Nonlinear Phenomena in Life Science)



This invaluable book captures the proceedings of a workshop that brought together a group of distinguished scientists from a variety of disciplines to discuss how networking influences decision making. The individual lectures interconnect psychological testing, the modeling of neuron networks and brain dynamics to the transport of information within and between complex networks. Of particular importance was the introduction of a new principle that governs how complex networks talk to one another - the Principle of Complexity Management (PCM). PCM establishes that the transfer of information from a stimulating complex network to a responding complex network is determined by how the complexity indices of the two networks are related. The response runs the gamut from being independent of the perturbation to being completely dominated by it, depending on the complexity mismatch.

Decision Making: A Psychophysics Application Of Network Science - Studies Of Nonlinear Phenomena In Life Science (ebook), ISBN 9789814365826. decision making, criticality, sociology, neurophysiology scholarships or fellowships for further studies in science, mathematics, engineering or technology fields: 0.00 .. Decision Making: A Psychophysics Application of Network Science, Studies of Nonlinear Phenomena in Life Science, Vol, 19, World.STUDIES OF NONLINEAR PHENOMENA IN LIFE SCIENCE* 15 Decision Making: A Psychophysics Application of Network Science edited by P Grigolini & B J ???Decision Making: A Psychophysics Application of Network Science USA 10-13 January 2010 (Studies of Nonlinear Phenomena in Life Science)?Decision Making: A Psychophysics Application of Network Science (Studies of Nonlinear Phenomena in Life Science). by Grigolini, Paolo. Condition: NewBuy Decision Making: A Psychophysics Application of Network Science (Studies of Nonlinear Phenomena in Life Science) by Paolo Grigolini (2011-07-19) byEncuentra Decision Making: A Psychophysics Application of Network Science (Studies Of Nonlinear Phenomena In Life Science) de Paolo Grigolini, Bruce J.Studies of Nonlinear Phenomena in Life Science: Volume 15. Decision Making. A Psychophysics Application of Network Science. DECISION MAKING - ADecision Making: A Psychophysics Application of Network Science (Studies of Nonlinear Phenomena in Life Science #15) (Hardcover). Decision Making: ADecision making : a psychophysics application of network science : Center New Jersey : World Scientific, - Studies of nonlinear phenomena in life sciences v. Decision Making: A Psychophysics Application Of Network Science . Volume 15 of Studies Of Nonlinear Phenomena In Life Science.Decision Making: A Psychophysics Application of Network Science (Studies of Nonlinear Phenomena in Life Science) by Paolo Grigolini (2011-07-19): PaoloStudies of Nonlinear Phenomena in Life Science: Volume 15. Decision DECISION MAKING - A Psychophysics Application of Network Science Center forStudies of Nonlinear Phenomena in Life Science: Volume 15. Decision Making. A Psychophysics Application of Network Science. DECISION MAKING - ABuy Decision Making: A Psychophysics Application Of Network Science (Studies Of Nonlinear Phenomena In Life Science) by Grigolini

