



Computational Neuroscience: Cortical Dynamics: 8th International Summer School on Neural Nets, Erice, Italy, October 31 - November 6, 2003 Revised Lectures

By -

Springer. Paperback. Book Condition: New. Paperback. 164 pages. Dimensions: 8.9in. x 6.0in. x 0.4in. This volume contains invited and contributed papers presented at the eighth edition of the International Summer School on Neural Networks, dedicated to Prof. EduardoR. Caianiello.

Theschoolwasestablishedin1996byProf. Antonio Zichichi, director of the Ettore Maiorana Centre for Scientic Culture in Erice (Sicily), and Prof. Maria Marinaro, director of the International Institute for Advanced Scientic Studies in Vietri sul Mare, in Italy. The school is held each year, alternatingbetweenEriceandVietri,

proposingsurveysonseveralresearch elds related to cybernetics studies and human-machine interaction. The eighth edition of the school was on cortical dynamics and was held in Erice. The contributions collected in this book are aimed at providing primarily high-level tutorial coverage of the elds related to cortical dynamics, repo- ing recent experimental and theoretical results investigating the processing, the transmission, and the imprinting of information in the brain, and important functions of the cortical area such as cortical rhythms, cortical neural plasticity, and their structural basis and functional signicance. Height surveys, reporting the most recent original results, are oered by specialists in the eld.

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti