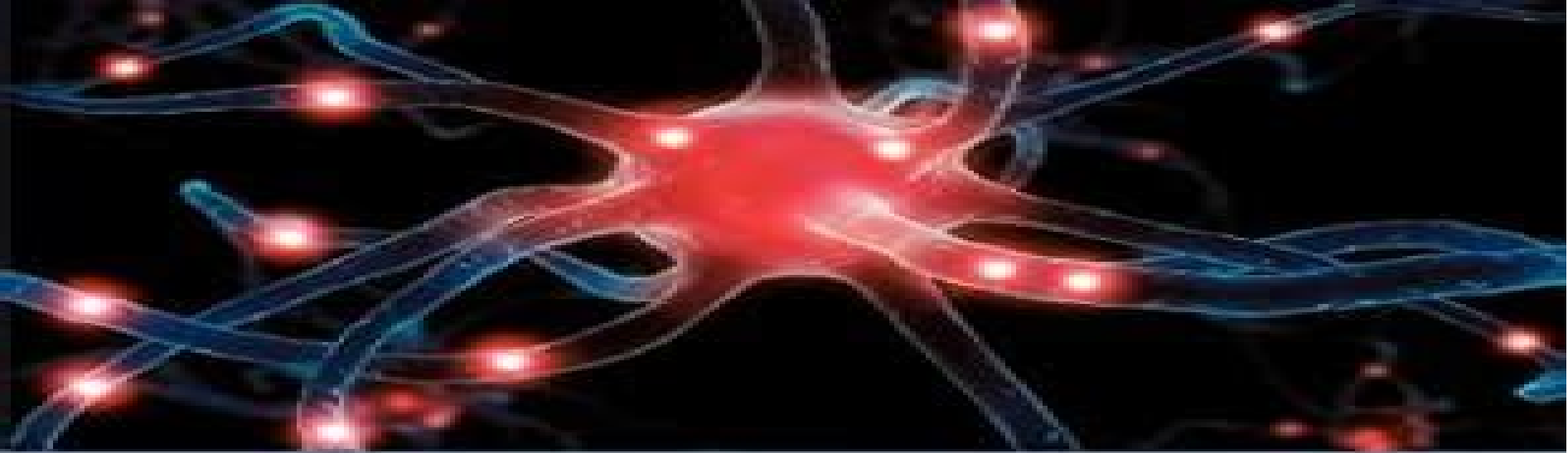




Armand Mihai Ionescu

Membrane Computing: Traces, Neural Inspired Models, Controls

Getting computational inspiration
from biology



Membrane Computing Traces Neural Inspired Models Controls Getting Computational Inspiration From Biology

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Nature-Inspired Computing for Control Systems Hiram Eredín Ponce Espinosa, 2015-12-16 The book presents recent advances in nature inspired computing giving a special emphasis to control systems applications It reviews different techniques used for simulating physical chemical biological or social phenomena at the purpose of designing robust predictive and adaptive control strategies The book is a collection of several contributions covering either more general approaches in control systems or methodologies for control tuning and adaptive controllers as well as exciting applications of nature inspired techniques in robotics On one side the book is expected to motivate readers with a background in conventional control systems to try out these powerful techniques inspired by nature On the other side the book provides advanced readers with a deeper understanding of the field and a broad spectrum of different methods and techniques All in all the book is an outstanding practice oriented reference guide to nature inspired computing addressing graduate students researchers and practitioners in the field of control engineering

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