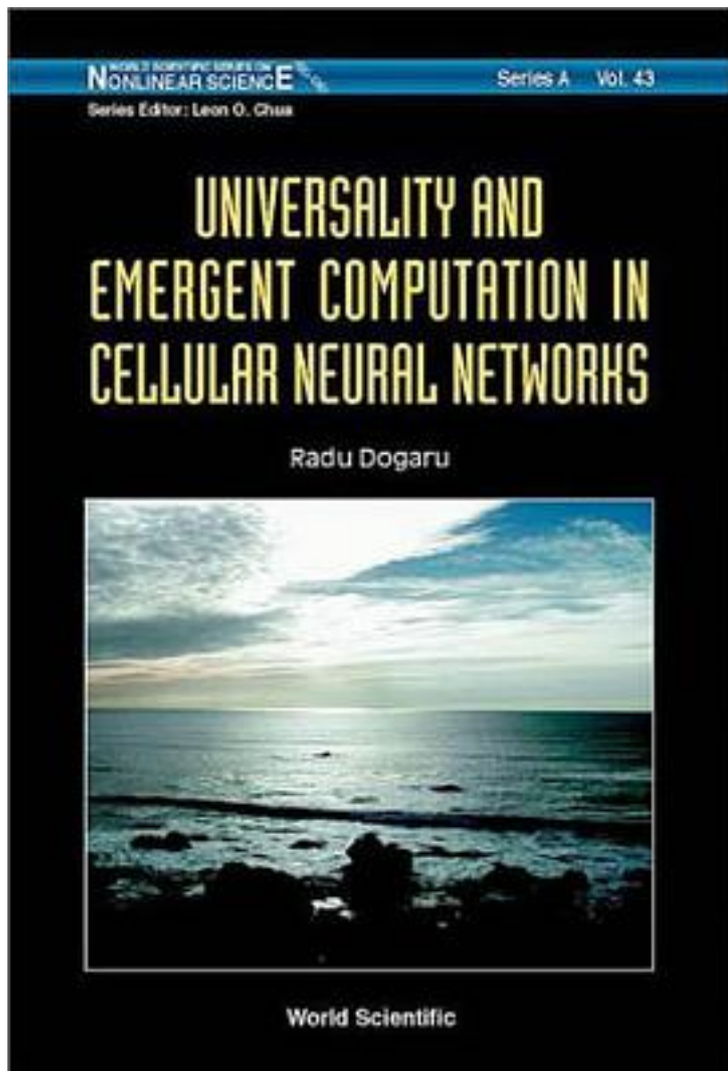


# Universality And Emergent Computation In Cellular Neural Networks



[Universality And Emergent Computation In Cellular Neural Networks\\_下载链接1\\_](#)

著者:Radu Dogaru

出版者:World Scientific Publishing Co Pte Ltd

出版时间:2003-3-14

装帧:Hardcover

isbn:9789812381026

Cellular computing is a natural information processing paradigm, capable of modeling various biological, physical and social phenomena, as well as other kinds of complex adaptive systems. The programming of a cellular computer is in many respects similar to the genetic evolution in biology, the result being a proper cell design and a task-specific gene. How should one "program" the cell of a cellular computer such that a dynamic behavior with computational relevance will emerge? What are the "rules" for designing a computationally universal and efficient cell? The answers to those questions can be found in this book. It introduces the relatively new paradigm of the cellular neural network from an original perspective and provides the reader with the guidelines for understanding how such cellular computers can be "programmed" and designed optimally. The book contains numerous practical examples and software simulators, allowing readers to experiment with the various phases of designing cellular computers by themselves.

作者介绍:

目录:

[Universality And Emergent Computation In Cellular Neural Networks\\_下载链接1](#)

标签

评论

-----  
[Universality And Emergent Computation In Cellular Neural Networks\\_下载链接1](#)

书评

-----

[Universality And Emergent Computation In Cellular Neural Networks 下载链接1](#)