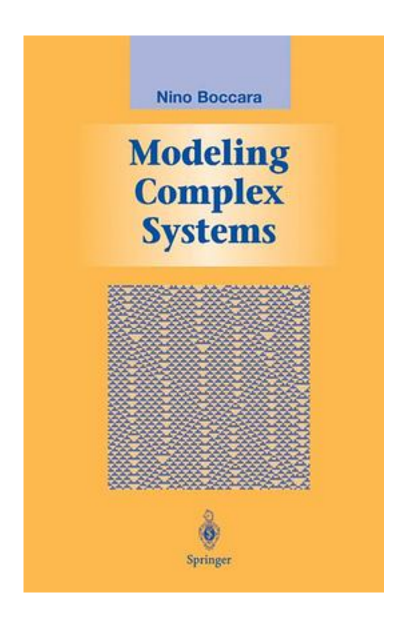
Modeling Complex Systems (Graduate Texts in Contemporary Physics)



Modeling Complex Systems (Graduate Texts in Contemporary Physics)_下载链接1_

著者:Nino Boccara

出版者:Springer

出版时间:2003-11-18

装帧:Hardcover

isbn:9780387404622

This book explores the process of modeling complex systems in the widest sense of that term, drawing on examples from such diverse fields as ecology, epidemiology, sociology, seismology, as well as economics. It also provides the mathematical tools for studying the dynamics of these systems. Boccara takes a carefully inductive approach in defining what it means for a system to be "complex" (and at the same time addresses the equally elusive concept of emergent properties). This is the first text on the subject to draw comprehensive conclusions from such a wide range of analogous phenomena.

| addresses the equally elusive concept of emergent properties). This is the first text of the subject to draw comprehensive conclusions from such a wide range of analogo phenomena. |
|---|
| 作者介绍: |
| 目录: |
| Modeling Complex Systems (Graduate Texts in Contemporary Physics)_下载链接1_ |
| 标签 |
| 数学-ComplexSystem |
| 建模 |
| 复杂系统 |
| 【教材】 |
| |
| 评论 |
| 直接解决了我长久以来的一些思考难点。 |
| |

Modeling Complex Systems (Graduate Texts in Contemporary Physics)_下载链接1_

书评

好书,值得推荐。 感谢楼主能够提供电子版。。 能不能给我发一份啊。 zgc0919@126.com 谢谢了。。

Modeling Complex Systems (Graduate Texts in Contemporary Physics)_下载链接1_