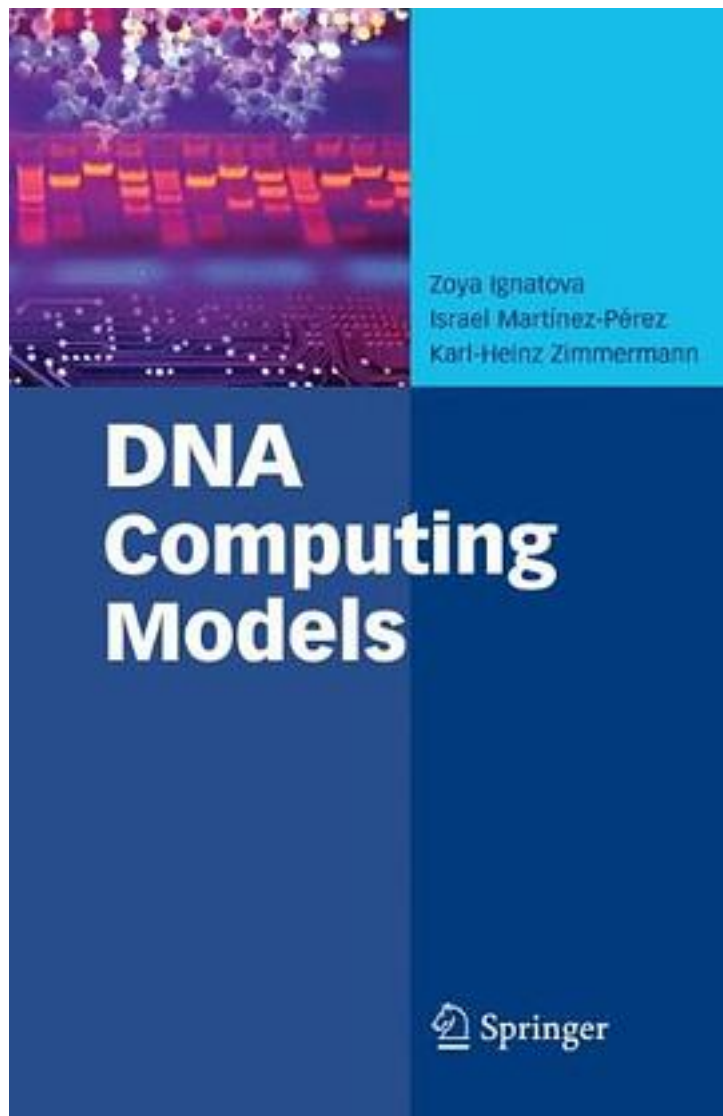


DNA Computing Models



[DNA Computing Models 下载链接1](#)

著者:Zimmermann, Karl-Heinz/ Ignatova, Zoya/ Martinez-perez, Israel

出版者:

出版时间:2008-7

装帧:

isbn:9780387736358

Sir Francis Crick would undoubtedly be at the front of the line ordering this fascinating book. Being one of the discoverers of DNA, he would be amazed at how his work has been applied to mankind's most important invention, the computer. In this excellent text, the reader is given a comprehensive introduction to the field of DNA computing. The book emphasizes computational methods to tackle central problems of DNA computing, such as controlling living cells, building patterns, and generating nanomachines. It also includes laboratory-scale human-operated models of computation, as well as a description of the first experiment of DNA computation conducted by Adleman in 1994.

作者介绍:

目录:

[DNA Computing Models_ 下载链接1](#)

标签

评论

[DNA Computing Models_ 下载链接1](#)

书评

[DNA Computing Models_ 下载链接1](#)