



DNA Computing: 9th International Workshop on DNA Based Computers, Dna9, Madison, Wi, USA, June 1-3, 2003, Revised Papers

Ву-

Springer. Paperback. Book Condition: New. Paperback. 212 pages. Dimensions: 9.1in. x 6.1in. x 0.6in.Biomolecular computing is an interdisciplinary eld that draws together mol- ular biology, DNA nanotechnology, chemistry, physics, computer science and mathematics.

Theannualinternationalmeeting on DNA-based computationhas been an exciting forum where scientists of dierent backgrounds who share a common interest in biomolecular computing can meet and discuss their latest results. The central goal of this conference is to bring together experimentalists and theoreticians whose insights can calibrate each others approaches. The 9th Annual International Meeting on DNA Based Computers was held during June 14, 2003 in the University of Wisconsin, Madison, USA. The meeting had 106 registered participants from 12 countries around the world. On the rst day of the meeting, we had three tutorials: the rst was on self-assembly of DNA nano structures which focused on the basic techniques of using designed DNA nano molecules to be self-assembled onto larger structures for computational purposes. This tutorial was given by Hao Yan of Duke U- versity. The second tutorial was given by Chengde Mao of Purdue University in which Dr. Mao presented basic DNA biochemistry that was designed for non experimentalists. The third tutorial was given by Max Garzon of...



Reviews

Absolutely essential go through ebook. It is actually rally intriguing through looking at time. I realized this ebook from my i and dad advised this publication to understand.

-- Prof. Demetris Rau III

This book could be worthy of a read through, and a lot better than other. It can be full of knowledge and wisdom I am just happy to tell you that here is the best book we have read through inside my personal lifestyle and could be he finest pdf for ever.

-- Miss Concepcion Gusikowski DDS