



DNA Computing: 7th International Workshop on DNA-Based Computers, Dna7, Tampa, FL, USA, June 10-13, 2001, Revised Papers

By -

Springer. Paperback. Book Condition: New. Paperback. 403 pages. Dimensions: 9.1in. x 6.1in. x 0.9in.Biomolecular computing is an interdisciplinary eld that draws together molular biology, chemistry, physics, computer science, and mathematics. DNA n- otechnology and molecular biology are key relevant experimental areas, where knowledge increases with each passing year. The annual international meeting on DNA-based computation has been an exciting forum where scientists of d- ferent backgrounds who share a common interest in biomolecular computing

meetanddiscusstheirlatestresults. Thecentralgoalofthisconeren f ceisto bring together experimentalists and theoreticians whose insights can calibrate each others approaches. DNA7, The Seventh International Meeting on DNA Based Computers, washeldatTheUniversityofSouthFloridainTampa, FL, USA, June 1013, 2001. The organizerssought to attract the most signicant - centresearch,

withthehighestimpactonthedevelopmentofthediscipline. The meeting had 93 registered participants from 14 countries around the world. The program committee received 44 abstracts, from which 26 papers were presented at the meeting, and included in this volume. In addition to these papers, the Program Committee chose 9 additional papers from the poster presentations, and their revised versions have been added to this volume. As is now a tradition, four tutorials

Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dominic Collins

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von