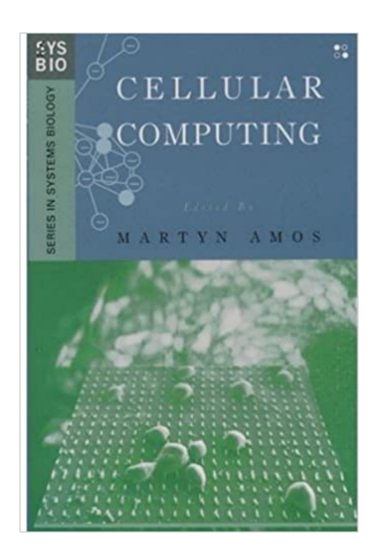


The book was found

Cellular Computing (Series In Systems Biology)





Synopsis

The completion of the first draft of the human genome has led to an explosion of interest in genetics and molecular biology. The view of the genome as a network of interacting computational components is well-established, but researchers are now trying to reverse the analogy, by using living organisms to construct logic circuits. The potential applications for such technologies is huge, ranging from bio-sensors, through industrial applications to drug delivery and diagnostics. This book would be the first to deal with the implementation of this technology, describing several working experimental demonstrations using cells as components of logic circuits, building toward computers incorporating biological components in their functioning.

Book Information

Series: Series in Systems Biology

Hardcover: 240 pages

Publisher: Oxford University Press; 1 edition (August 5, 2004)

Language: English

ISBN-10: 0195155394

ISBN-13: 978-0195155396

Product Dimensions: 9.2 x 0.8 x 9.7 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #738,303 in Books (See Top 100 in Books) #111 in Books > Science & Math > Physics > Nanostructures #113 in Books > Science & Math > Physics > Molecular Physics #119 in Books > Computers & Technology > Computer Science > Al & Machine Learning > Neural Networks

Customer Reviews

Martyn Amos is at University of Exeter.

Download to continue reading...

Cellular Computing (Series in Systems Biology) Cellular and Molecular Immunology: with STUDENT CONSULT Online Access, 7e (Abbas, Cellular and Molecular Immunology) Cellular and Molecular Immunology, 8e (Cellular and Molecular Immunology, Abbas) Cellular Function and Metabolism (Developments in Molecular and Cellular Biochemistry) Biomedical Statistics with Computing (Medical Computing Series) Programmed Inequality: How Britain Discarded Women Technologists

and Lost Its Edge in Computing (History of Computing) System Modeling in Cellular Biology: From Concepts to Nuts and Bolts (MIT Press) MIMO Radar Waveform Design for Spectrum Sharing with Cellular Systems: A MATLAB Based Approach (SpringerBriefs in Electrical and Computer Engineering) Photonic Interconnects for Computing Systems: Understanding and Pushing Design Challenges (River Publishers Series in Optics and Photonics) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) An Introduction to Systems Biology: Design Principles of Biological Circuits (Chapman & Hall/CRC Mathematical and Computational Biology) Introduction to Computing Systems: From Bits and Gates to C and Beyond Cellular Physiology and Neurophysiology E-Book: Mosby Physiology Monograph Series (Mosby's Physiology Monograph) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) Bio-Young: Get Younger at a Cellular and Hormonal Level Dr. Perricone's 7 Secrets to Beauty, Health, and Longevity: The Miracle of Cellular Rejuvenation 12 Essential Minerals for Cellular Health: An Introduction To Cell Salts The Detox Miracle Sourcebook: Raw Foods and Herbs for Complete Cellular Regeneration The Cellular Healing Diet

Contact Us

DMCA

Privacy

FAQ & Help