

Modelling and Design of Quantum Cellular Automata Circuits

By Narasimhan, Ganesh

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | This book presents the theoretical results achieved in the investigation of Quantum cellular automata concept (QCA). QCA is a novel approach to prove Logical Computation in Nano scale. Elementary QCA circuits to FPGA QCA Circuits are designed and studied their operation at Cryogenic temperature. Different types of Modeling like Statistcal, Probability based, Genetic Algorithm and finally Neural network are studied on theses QCA Circuits to explain about the concept of Low power, Operation at Nanolevel and Optimization of Power for given input conditions. Also discussed the analysis of Power dissipation of QCA circuits. These study will help to know reduce and study the error occurrence in Nano circuits.Reliability Analysis also performed on some of the QCA circuits to study about the Fault Tolerance and error-less operation at Nanoscale. FPGA and PLA's QCA Circuits are Constructed and studied their operation performance using Modelling and simulation. Finally QCA circuits are Compared with the Present CMOS Circuits and QCA circuit Applications are discussed in detail. | Format: Paperback | Language/Sprache: english | 284 pp.



Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe. -- Sigrid Brown

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill