



On Computer Simulated Universes (Paperback)

By Mark Solomon

Lithp Preth, United States, 2013. Paperback. Book Condition: New. 203 x 127 mm. Language: English . Brand New Book ***** Print on Demand *****.With advances in quantum computer processing, the possibility of mapping entire universes inside computers is now more plausible than ever. Seth Lloyd, director of the Center for Extreme Quantum Information Theory at MIT, wrote that a quantum computer with a 300-qubit processor could instantaneously perform more calculations than the number of atoms contained in our universe. With this in mind, at the time of publishing D-Wave announced that their team had designed a 512-qubit computer processor. If we as humans eventually develop the capability to program and run computer simulated universes, then there is a likelihood that this has already been achieved many times before. Further, there is a high probability that we reside inside a computer simulation. In this enlightening new work, Mark J. Solomon entertains just one central idea, that all of us exist within a computer simulated universe. With this one concept, the author works through a reasonable set of observations, repercussions and predictions. This book will expand your thinking on the structure and nature of the universe as well as your accepted notions...



READ ONLINE
[8.73 MB]

Reviews

It in one of the best book. Better then never, though i am quite late in start reading this one. You wont feel monotony at at any moment of the time (that's what catalogues are for regarding in the event you check with me).

-- **Dr. Kristin Dickens**

Most of these ebook is the best publication available. It is definitely simplistic but unexpected situations within the 50 percent of the book. You will not sense monotony at at any moment of the time (that's what catalogs are for relating to in the event you request me).

-- **King Wunsch**