

Mathematical Foundations of Computer Science, 1992 (Symposium on Mathematical Foundations of Computer Science//Mathematical Foundations of Computer Science)

Springer - Lenore Blum's Home Page

Tags: #Quantum #Computing #(Stanford
#Encyclopedia #of #Philosophy)

Which Problems Have Strongly Exponential Complexity?

This course has a strong technical focus, and will include both written and programming assignments. National Academy of Sciences, 105 12 :4633—4638, 25 March 2008.

Mathematical Foundations of Computer Science

Quantum computers share theoretical similarities with and ; one example is the ability to be in more than one state simultaneously.

Theoretical computer science

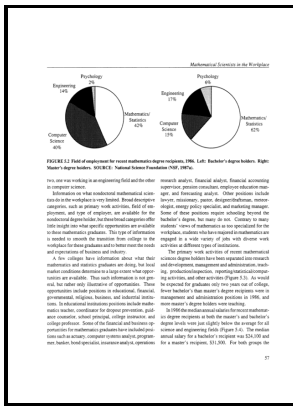
In quantum computing such gates are represented by matrices, and can be

Description: -

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Notes: -
This edition was published in August 1992



visualised as rotations over the Bloch sphere.

Jon Kleinberg's Homepage

Usually, efficient data structures are key to designing efficient. In that year the first experimental realisation of the quantum CNOT gate with trapped ions was proposed by Cirac and Zoller 1995.

Papers in PDF Format

Although, unlike the terminological practices complained about above, this one is in itself perfectly acceptable. What about coal gas, marrow, fossilised trees, streptococci, viruses? For example, the samples might be descriptions of mushrooms, and the labels could be whether or not the mushrooms are edible.

The Church

She was instrumental in founding the serving as its from 1975 to 1978 , the and its conferences for high school girls serving as co-Director from 1975 to 1981 and served as co-PI for the Mills for undergraduate women. A classical simulation of the quantum evolution on a Hilbert space with polynomial number of dimensions that is, a Hilbert space spanned by a number of basis vectors which is polynomial in the number of qubits involved in the computation , however, can be carried out in a polynomial number of classical computations.



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