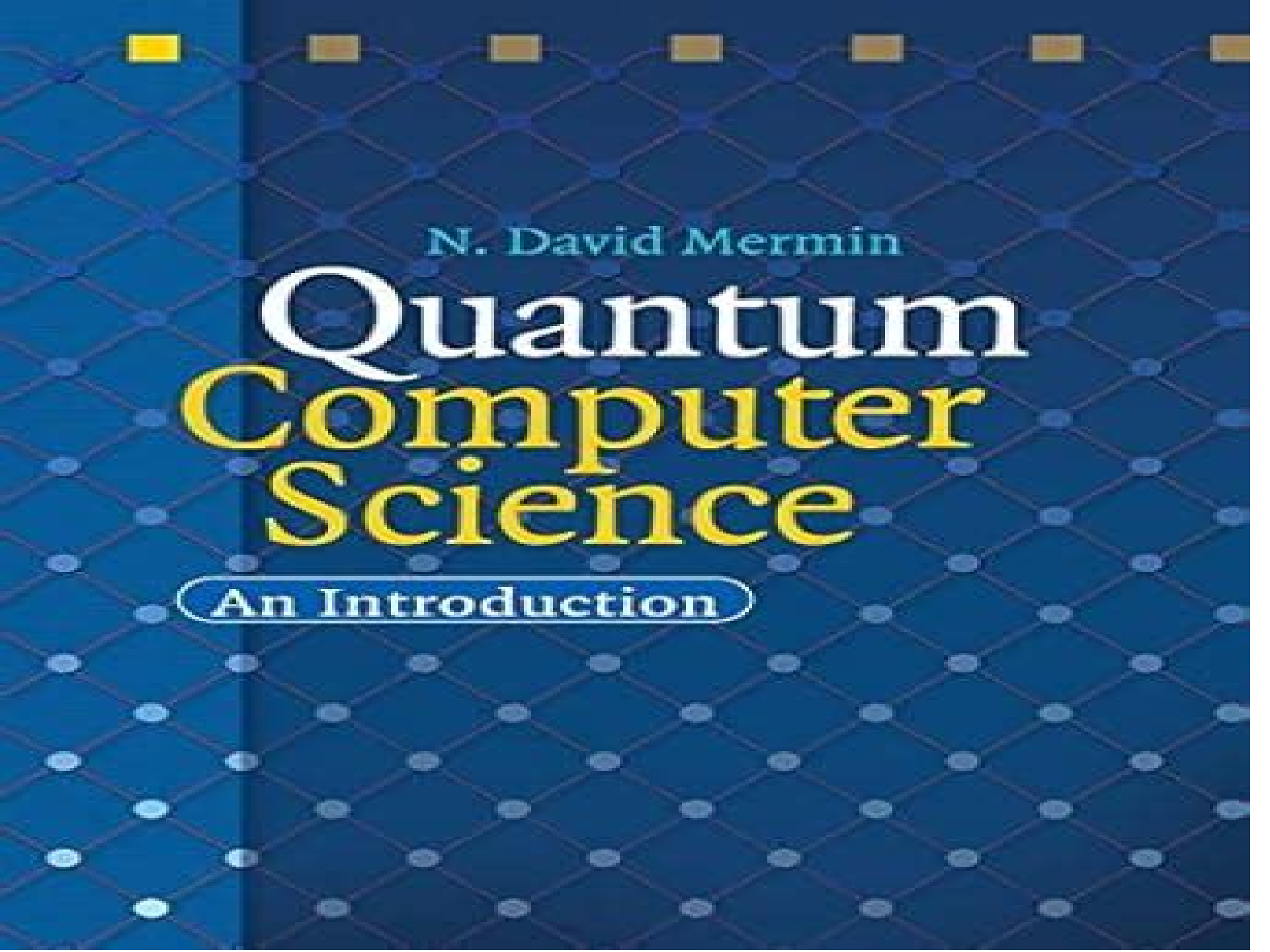




N. David Mermin

Quantum Computer Science

An Introduction

Quantum Computer Science N David Mermin

Bruno Del Medico



Quantum Computer Science N David Mermin:

Quantum Computer Science N. David Mermin, 2007-08-30 In the 1990 s it was realized that quantum physics has some spectacular applications in computer science This book is a concise introduction to quantum computation developing the basic elements of this new branch of computational theory without assuming any background in physics It begins with an introduction to the quantum theory from a computer science perspective It illustrates the quantum computational approach with several elementary examples of quantum speed up before moving to the major applications Shor s factoring algorithm Grover s search algorithm and quantum error correction The book is intended primarily for computer scientists who know nothing about quantum theory but will also be of interest to physicists who want to learn the theory of quantum computation and philosophers of science interested in quantum foundational issues It evolved during six years of teaching the subject to undergraduates and graduate students in computer science mathematics engineering and physics at Cornell University A

First Introduction to Quantum Computing and Information Bernard Zygelman, 2018-09-21 This book addresses and introduces new developments in the field of Quantum Information and Computing QIC for a primary audience of undergraduate students Developments over the past few decades have spurred the need for QIC courseware at major research institutions This book broadens the exposure of QIC science to the undergraduate market The subject matter is introduced in such a way so that it is accessible to students with only a first year calculus background Greater accessibility allows a broader range of academic offerings Courses based on this book could be offered in the Physics Engineering Math and Computer Science departments This textbook incorporates Mathematica based examples into the book In this way students are allowed a hands on experience in which difficult abstract concepts are actualized by simulations The students can turn knobs in parameter space and explore how the system under study responds The incorporation of symbolic manipulation software into course ware allows a more holistic approach to the teaching of difficult concepts Mathematica software is used here because it is easy to use and allows a fast learning curve for students who have limited experience with scientific programming *Logic and Algebraic Structures in Quantum Computing* Jennifer Chubb, Ali Eskandarian, Valentina Harizanov, 2016-02-26 Experts in the field explore the connections across physics quantum logic and quantum computing

Introductory Quantum Computing: A Practical Approach Using Python Nikhil Ranjan Roy, Kuntal Mukherjee, Quantum Computing has opened a new orientation in the world of Computing Security Networking Machine Learning and many more allied disciplines In this extremely dynamic transitional period Introductory Quantum Computing presents the ideas and concepts of Quantum Computing for learners in a manner that is simple and easy to learn from a gentle introduction to the core topics and finally the algorithms applications physical realisations and simulation using sophisticated open source programming language namely Python programming language and IBM Qiskit Cloud Computing based Quantum Computing Platform by IBM The book covers important topics such as Quantum Mechanical Preliminaries Quantum Model of

Computation The Quantum Circuit Model Quantum Supremacy and The Versatility of Quantum Computing thereby providing a significant view of the subject Quantumfysica en het bewustzijn van het universum. Tweede uitgebreide editie. Bruno Del Medico, 2025-09-02 Als we het over kwantumfysica hebben denken we meteen aan suggestieve beelden vluchtige deeltjes mysterieuze sprongen onbegrijpelijke correlaties Maar de fascinerende revolutie die in de twintigste eeuw door wetenschappers als Niels Bohr Werner Heisenberg en Erwin Schrödinger in gang werd gezet bleef niet beperkt tot wiskundige vergelijkingen Ze heeft onze zekerheden over de relatie tussen materie en bewustzijn tussen waarnemer en waargenomen universum volledig op zijn kop gezet De vraag die natuurkundigen en filosofen al decennia lang bezighoudt is verrassend zou het universum bestaan als er geen bewuste waarnemers waren Max Planck stelde al in 1931 Ik beschouw bewustzijn als fundamenteel Alles waar we over praten alles wat we beschouwen bestaat alleen dankzij het bewustzijn Deze visie vond vruchtbare grond in de kwantumverschijnselen van de twintigste eeuw Het dubbele spleet experiment voor het eerst uitgevoerd door Thomas Young in 1801 en opnieuw geïnterpreteerd in kwantumtermen laat zien hoe een deeltje zijn gedrag verandert wanneer het wordt waargenomen Volgens sommige natuurkundigen blijft de werkelijkheid zonder een bewuste waarnemer in een onbepaalde en probabilistische toestand Een ander sleutelbegrip is kwantumverstrengeling Wanneer twee deeltjes verstrengeld zijn veroorzaakt elke verandering in het ene deeltje onmiddellijk een verandering in het andere ongeacht de afstand Sinds de jaren 80 hebben experimenten zoals die van Alain Aspect aan de Universiteit van Parijs bevestigd dat verstrengeling echt bestaat De boodschap lijkt duidelijk in het hart van de werkelijkheid is alles met elkaar verbonden Zelfs het bewustzijn lijkt deel uit te maken van dit universele netwerk David Bohm natuurkundige en leerling van Einstein stelde in de jaren 80 dat het universum een superhologram is een onderling verbonden structuur waarin elk deel informatie bevat over het geheel Bohm beweerde dat het menselijk bewustzijn verbonden is met deze universele structuur Diep in het universum schreef Bohm bestaat er een impliciete orde een fundamentele eenheid die materie geest en bewustzijn omvat Dit perspectief sluit aan bij oude oosterse filosofieën In het boeddhisme en het hindoeïsme wordt al duizenden jaren het idee onderwezen dat het individuele zelf deel uitmaakt van een kosmisch bewustzijn De filosoof Carl Jung formuleerde in de jaren vijftig in Zürich het concept van het collectieve onbewuste een dimensie waarin gedachten herinneringen en archetypen circuleren in een soort platonische ideeënruimte gelegen buiten de individuele geest Tegenwoordig lijkt het simplistisch om te beweren dat bewustzijn slechts een product van de hersenen is De kwantumfysica heeft hedendaagse denkers ertoe gebracht de metafysische wortels van de werkelijkheid te heroverwegen Roger Penrose stelt al sinds de jaren 90 dat het menselijk bewustzijn verband houdt met kwantumeffecten in de microtubuli van neuronen Misschien is het universum zoals de grote natuurkundige John Archibald Wheeler in de jaren 80 suggereerde participatief Het observeren zelf draagt bij aan het vormgeven van de werkelijkheid De vraag waar deze tweede editie van uitgaat is eenvoudig en verontrustend zijn we deelnemers aan een universeel bewustzijn Of het nu gaat om mystieke visioenen in India

of experimenten in het hart van het Westen de kwantumfysica blijft suggereren dat de wereld niet echt bestaat zonder een bewustzijn dat haar kan waarnemen En dat de menselijke geest misschien slechts een vonkje is van het grote bewustzijn van het universum

From Distributed Quantum Computing to Quantum Internet Computing Seng W. Loke, 2023-12-19

From Distributed Quantum Computing to Quantum Internet Computing Understand the future of the internet with this accessible guide Quantum computing which draws upon the principles of quantum mechanics to perform computing functions unrestricted by the binary language of ordinary computing has developed with extraordinary speed in recent years Progress in quantum computing and its related technological subfields including quantum internet has been rapid enough to suggest that we are living in a new Quantum Age To understand the future of the internet it s now essential to understand the present and future of quantum computing and quantum internet computing This book provides a groundbreaking overview of this field of technology and its latest developments It provides readers with a working knowledge of the key topics required to connect quantum computing to the future of distributed computing and the internet including important issues like quantum protocols distributed quantum computations fundamental computations in the quantum internet architecture and more The result is an accessible and essential reference for any reader looking to better understand quantum technologies From Distributed Quantum Computing to Quantum Internet Computing readers will also find Detailed discussion of topics including qubit states entanglement quantum gates and more Mathematical background for underlying key concepts Worked out examples that aim to initiate readers into the emerging area of quantum internet computing This book is ideal for researchers and graduate students in quantum computing quantum internet quantum communications and related fields as well as Computer Scientists and Information Technology students and researchers who want an introductory overview to quantum internet computing

On Computing Paul S. Rosenbloom, 2012-11-09 A proposal that computing is not merely a form of engineering but a scientific domain on a par with the physical life and social sciences Computing is not simply about hardware or software or calculation or applications Computing writes Paul Rosenbloom is an exciting and diverse yet remarkably coherent scientific enterprise that is highly multidisciplinary yet maintains a unique core of its own In On Computing Rosenbloom proposes that computing is a great scientific domain on a par with the physical life and social sciences Rosenbloom introduces a relational approach for understanding computing conceptualizing it in terms of forms of interaction and implementation to reveal the hidden structures and connections among its disciplines He argues for the continuing vitality of computing surveying the leading edge in computing s combination with other domains from biocomputing and brain computer interfaces to crowdsourcing and virtual humans to robots and the intermingling of the real and the virtual He explores forms of higher order coherence or macrostructures over complex computing topics and organizations Finally he examines the very notion of a great scientific domain in philosophical terms honing his argument that computing should be considered the fourth great scientific domain With On Computing Rosenbloom a key architect of

the founding of University of Southern California's Institute for Creative Technologies and former Deputy Director of USC's Information Sciences Institute offers a broader perspective on what computing is and what it can become

Introduction to Quantum Computing Ray LaPierre, 2021-09-27 This book provides a self-contained undergraduate course on quantum computing based on classroom-tested lecture notes. It reviews the fundamentals of quantum mechanics from the double-slit experiment to entanglement before progressing to the basics of qubits, quantum gates, quantum circuits, quantum key distribution, and some of the famous quantum algorithms. As well as covering quantum gates in depth, it also describes promising platforms for their physical implementation along with error correction and topological quantum computing. With quantum computing expanding rapidly in the private sector, understanding quantum computing has never been so important for graduates entering the workplace or PhD programs. Assuming minimal background knowledge, this book is highly accessible with rigorous step-by-step explanations of the principles behind quantum computation, further reading, and end-of-chapter exercises ensuring that undergraduate students in physics and engineering emerge well-prepared for the future.

Adiabatic Quantum Computation and Quantum Annealing Catherine C. McGeoch, 2022-06-01 Adiabatic quantum computation (AQC) is an alternative to the better-known gate model of quantum computation. The two models are polynomially equivalent but otherwise quite dissimilar. One property that distinguishes AQC from the gate model is its analog nature. Quantum annealing (QA) describes a type of heuristic search algorithm that can be implemented to run in the native instruction set of an AQC platform. D-Wave Systems Inc. manufactures quantum annealing processor chips that exploit quantum properties to realize QA computations in hardware. The chips form the centerpiece of a novel computing platform designed to solve NP-hard optimization problems. Starting with a 16-qubit prototype announced in 2007, the company has launched and sold increasingly larger models: the 128-qubit D-Wave One system was announced in 2010 and the 512-qubit D-Wave Two system arrived on the scene in 2013. A 1,000-qubit model is expected to be available in 2014. This monograph presents an introductory overview of this unusual and rapidly developing approach to computation. We start with a survey of basic principles of quantum computation and what is known about the AQC model and the QA algorithm paradigm. Next, we review the D-Wave technology stack and discuss some challenges to building and using quantum computing systems at a commercial scale. The last chapter reviews some experimental efforts to understand the properties and capabilities of these unusual platforms. The discussion throughout is aimed at an audience of computer scientists with little background in quantum computation or in physics.

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Quantum Weirdness William J. Mullin, 2017-03-09 Quantum mechanics allows a remarkably accurate description of nature and powerful predictive capabilities. The analyses of quantum systems and their interpretation lead to many surprises, for example, the ability to detect the characteristics of an object without ever touching it in any way via interaction-free measurement or

the teleportation of an atomic state over large distances The results can become downright bizarre Quantum mechanics is a subtle subject that usually involves complicated mathematics calculus partial differential equations etc for complete understanding Most texts for general audiences avoid all mathematics The result is that the reader misses almost all deep understanding of the subject much of which can be probed with just high school level algebra and trigonometry Thus readers with that level of mathematics can learn so much more about this fundamental science The book starts with a discussion of the basic physics of waves an appendix reviews some necessary classical physics concepts and then introduces the fundamentals of quantum mechanics including the wave function superposition entanglement Bell's theorem etc and applications to Bose Einstein condensation quantum computing and much more The interpretation of the mathematics of quantum mechanics into a world view has been the subject of much controversy The result is a variety of conflicting interpretations from the famous Copenhagen view of Bohr to the multiple universes of Everett We discuss these interpretations in the chapter What is a wave function and include some very recent advances for example quantum Bayesianism and measurements of the reality of the wave function

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