

Quantum Algorithms via Linear Algebra: A Primer (MIT Press)

By Richard J. Lipton, Kenneth W. Regan



Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan

This introduction to quantum algorithms is concise but comprehensive, covering many key algorithms. It is mathematically rigorous but requires minimal background and assumes no knowledge of quantum theory or quantum mechanics. The book explains quantum computation in terms of elementary linear algebra; it assumes the reader will have some familiarity with vectors, matrices, and their basic properties, but offers a review of all the relevant material from linear algebra. By emphasizing computation and algorithms rather than physics, this primer makes quantum algorithms accessible to students and researchers in computer science without the complications of quantum mechanical notation, physical concepts, and philosophical issues.

After explaining the development of quantum operations and computations based on linear algebra, the book presents the major quantum algorithms, from seminal algorithms by Deutsch, Jozsa, and Simon through Shor's and Grover's algorithms to recent quantum walks. It covers quantum gates, computational complexity, and some graph theory. Mathematical proofs are generally short and straightforward; quantum circuits and gates are used to illuminate linear algebra; and the discussion of complexity is anchored in computational problems rather than machine models.

Quantum Algorithms via Linear Algebra is suitable for classroom use or as a reference for computer scientists and mathematicians.

<u>Download</u> Quantum Algorithms via Linear Algebra: A Primer (M ...pdf</u>

<u>Read Online Quantum Algorithms via Linear Algebra: A Primer ...pdf</u>

Quantum Algorithms via Linear Algebra: A Primer (MIT Press)

By Richard J. Lipton, Kenneth W. Regan

Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan

This introduction to quantum algorithms is concise but comprehensive, covering many key algorithms. It is mathematically rigorous but requires minimal background and assumes no knowledge of quantum theory or quantum mechanics. The book explains quantum computation in terms of elementary linear algebra; it assumes the reader will have some familiarity with vectors, matrices, and their basic properties, but offers a review of all the relevant material from linear algebra. By emphasizing computation and algorithms rather than physics, this primer makes quantum algorithms accessible to students and researchers in computer science without the complications of quantum mechanical notation, physical concepts, and philosophical issues.

After explaining the development of quantum operations and computations based on linear algebra, the book presents the major quantum algorithms, from seminal algorithms by Deutsch, Jozsa, and Simon through Shor's and Grover's algorithms to recent quantum walks. It covers quantum gates, computational complexity, and some graph theory. Mathematical proofs are generally short and straightforward; quantum circuits and gates are used to illuminate linear algebra; and the discussion of complexity is anchored in computational problems rather than machine models.

Quantum Algorithms via Linear Algebra is suitable for classroom use or as a reference for computer scientists and mathematicians.

Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan Bibliography

- Sales Rank: #191128 in Books
- Brand: imusti
- Published on: 2014-12-05
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x .56" w x 6.00" l, .96 pounds
- Binding: Hardcover
- 208 pages

Download Quantum Algorithms via Linear Algebra: A Primer (M ...pdf

<u>Read Online Quantum Algorithms via Linear Algebra: A Primer ...pdf</u>

Editorial Review

Review

A remarkably large part of quantum algorithms and quantum computing can be described with just the knowledge of multiplying matrices with complex number entries. Lipton and Regan have done a great job presenting all the major quantum algorithms from this easy and accessible point of view. Anyone interested in quantum computing would gain much from this presentation.

(Noson S. Yanofsky, Professor, Department of Computer and Information Sciences, Brooklyn College; coauthor of *Quantum Computing for Computer Scientists*)

This book gives an excellent, rigorous introduction to quantum computing, using only the mathematical background normal for an undergraduate computer science major. Students often ask me how they can get started toward understanding this field, and I can now point them to this book. I will certainly recommend it to all the students in my undergraduate theory of computation class.

(David Mix Barrington, School of Computer Science, University of Massachusetts Amherst)

Quantum Algorithms via Linear Algebra provides a great alternative introduction to the fascinating area of quantum computing. While traditional treatments are rooted in quantum mechanics, this quantum way of thinking could be a barrier for entry into this area. This book strips out the 'quantum-ness' from some famous algorithms and keeps it about elementary linear algebra, thus opening up quantum computing to a larger audience.

(Nisheeth Vishnoi, École Polytechnique Fédérale de Lausanne)

Quantum Algorithms via Linear Algebra is a marvelous and self-contained account of the algorithms that 'made' quantum computing, presented in a clear and conversational style that is a delight to read. It succeeds in giving a mathematically precise, and complete, exposition that invokes only elementary linear algebra. This style of presentation strips away unnecessary notation and abstraction and brings the beautiful ideas underlying these algorithms into a sharp focus.

(Chris Umans, Professor of Computer Science, Caltech)

The book offers an easy innovative way to deal with quantum computation by the simple language of linear algebra and is highly recommended to anyone interested in quantum computation.

(Zentralblatt MATH)

About the Author

Richard J. Lipton is Professor and Frederick G. Storey Chair in Computing at Georgia Tech. Kenneth W.

Regan is Associate Professor in the Department of Computer Science and Engineering at the University at Buffalo, State University of New York.

Users Review

From reader reviews:

Mary Todd:

The book Quantum Algorithms via Linear Algebra: A Primer (MIT Press) gives you the sense of being enjoy for your spare time. You may use to make your capable considerably more increase. Book can being your best friend when you getting anxiety or having big problem with the subject. If you can make reading a book Quantum Algorithms via Linear Algebra: A Primer (MIT Press) to become your habit, you can get a lot more advantages, like add your own personal capable, increase your knowledge about a number of or all subjects. You are able to know everything if you like open and read a guide Quantum Algorithms via Linear Algebra: A Primer (MIT Press). Kinds of book are a lot of. It means that, science reserve or encyclopedia or other individuals. So , how do you think about this publication?

Elaine Gold:

What do you consider book? It is just for students because they're still students or that for all people in the world, what the best subject for that? Just simply you can be answered for that problem above. Every person has various personality and hobby per other. Don't to be forced someone or something that they don't wish do that. You must know how great and important the book Quantum Algorithms via Linear Algebra: A Primer (MIT Press). All type of book are you able to see on many resources. You can look for the internet sources or other social media.

Everette Murray:

People live in this new time of lifestyle always try to and must have the time or they will get wide range of stress from both daily life and work. So, when we ask do people have extra time, we will say absolutely sure. People is human not really a robot. Then we request again, what kind of activity are you experiencing when the spare time coming to anyone of course your answer will unlimited right. Then do you try this one, reading guides. It can be your alternative within spending your spare time, the actual book you have read is definitely Quantum Algorithms via Linear Algebra: A Primer (MIT Press).

Timothy Wingo:

Your reading 6th sense will not betray anyone, why because this Quantum Algorithms via Linear Algebra: A Primer (MIT Press) publication written by well-known writer who really knows well how to make book that may be understand by anyone who all read the book. Written throughout good manner for you, leaking every ideas and creating skill only for eliminate your hunger then you still doubt Quantum Algorithms via Linear Algebra: A Primer (MIT Press) as good book but not only by the cover but also by the content. This is one publication that can break don't judge book by its handle, so do you still needing a different sixth sense to pick this!? Oh come on your looking at sixth sense already alerted you so why you have to listening to a

different sixth sense.

Download and Read Online Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan #FM1S0QJGYUD

Read Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan for online ebook

Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan books to read online.

Online Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan ebook PDF download

Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan Doc

Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan Mobipocket

Quantum Algorithms via Linear Algebra: A Primer (MIT Press) By Richard J. Lipton, Kenneth W. Regan EPub