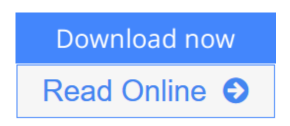


The Computing Universe: A Journey through a Revolution

By Tony Hey, Gyuri Pápay



The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay

Computers now impact almost every aspect of our lives, from our social interactions to the safety and performance of our cars. How did this happen in such a short time? And this is just the beginning. . . . In this book, Tony Hey and Gyuri Pápay lead us on a journey from the early days of computers in the 1930s to the cutting-edge research of the present day that will shape computing in the coming decades. Along the way, they explain the ideas behind hardware, software, algorithms, Moore's Law, the birth of the personal computer, the Internet and the Web, the Turing Test, Jeopardy's Watson, World of Warcraft, spyware, Google, Facebook, and quantum computing. This book also introduces the fascinating cast of dreamers and inventors who brought these great technological developments into every corner of the modern world. This exciting and accessible introduction will open up the universe of computing to anyone who has ever wondered where his or her smartphone came from.

<u>Download</u> The Computing Universe: A Journey through a Revolu ...pdf

<u>Read Online The Computing Universe: A Journey through a Revo ...pdf</u>

The Computing Universe: A Journey through a Revolution

By Tony Hey, Gyuri Pápay

The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay

Computers now impact almost every aspect of our lives, from our social interactions to the safety and performance of our cars. How did this happen in such a short time? And this is just the beginning. . . . In this book, Tony Hey and Gyuri Pápay lead us on a journey from the early days of computers in the 1930s to the cutting-edge research of the present day that will shape computing in the coming decades. Along the way, they explain the ideas behind hardware, software, algorithms, Moore's Law, the birth of the personal computer, the Internet and the Web, the Turing Test, Jeopardy's Watson, World of Warcraft, spyware, Google, Facebook, and quantum computing. This book also introduces the fascinating cast of dreamers and inventors who brought these great technological developments into every corner of the modern world. This exciting and accessible introduction will open up the universe of computing to anyone who has ever wondered where his or her smartphone came from.

The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay Bibliography

- Sales Rank: #2160481 in Books
- Published on: 2014-12-08
- Original language: English
- Number of items: 1
- Dimensions: 10.40" h x .90" w x 7.90" l,
- Binding: Hardcover
- 424 pages

<u>Download</u> The Computing Universe: A Journey through a Revolu ...pdf

<u>Read Online The Computing Universe: A Journey through a Revo ...pdf</u>

Download and Read Free Online The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay

Editorial Review

Review

"Tony Hey has made significant contributions to both physics and computer science and with The Computing Universe he and his co-author share the knowledge and history that has inspired us all." Bill Gates

"In this lavishly illustrated and refreshingly nonlinear introduction to the people, ideas, machines, and codes that ushered us into the age of computation, Tony Hey and Gyuri Pápay have assembled a comprehensive, authoritative, and nonpartisan account of how we got here, combined with much useful insight into how computers work and what may lie ahead. Although filling a conspicuous need for an introduction to computer science for nonscientists, all scientists - including computer scientists - will find this an illuminating book."

George Dyson, author of Turing's Cathedral: The Origins of the Digital Universe

"Tony Hey and Gyuri Pápay have produced a comprehensive and wonderfully readable guide to the field. The breadth of topics is amazing - from the early history of Babbage and Turing to topics of today, such as botnets and machine learning, to things on the horizon, including quantum computing and synthetic biology. Even an essay on computers in science fiction! There's something here for everyone, from the interested novice to the seasoned computer professional. Each chapter is full of fascinating facts that lend texture and color to the evolution of this change-the-world field."

Ed Lazowska, Bill and Melinda Gates Chair in Computer Science and Engineering, University of Washington, and former Co-Chair, President's Information Technology Advisory Committee

"Tony Hey and Gyuri Pápay have made a major contribution to computing history. This is a must-read for fans of history in any field, and it will absolutely stand the test of time." John Hollar, CEO, Computer History Museum

"The Computing Universe takes the reader on a panoramic journey through the world of digital computing. Using clear and nontechnical language, it explains the technological breakthroughs, the fundamental concepts, and the future prospects of the digital revolution. It is a work of considerable depth and scholarship, brought to life by many interesting historical vignettes and entertaining anecdotes." Richard Karp, Turing Award Winner, University of California, Berkeley

"I recommend the book as a highly readable account of the fascinating ideas of computer science and the fascinating people who invented them."

Tony Hoare, Turing Award Winner, Microsoft Research Ltd

"Eloquently presented in a style that assumes little in the way of technical background ... this is a celebration of an astonishingly prolific period of technological development, and a book that could act as a gateway for a new generation of innovators and game-changers." Times Higher Education

"This is a highly engaging book, which will be greatly valued by both computer scientists and the general reader alike. It fills a longstanding lacuna in the literature, ably covering the history and evolution of computers and computing, leading to the modern subject known as computer science. It shows how closely

the development of computer science is interleaved with our wider understanding of the world we inhabit. The book will undoubtedly prove to be a source of inspiration for future generations of computer and computational scientists."

Peter Coveney, University College London

About the Author

Tony Hey is Vice President of Microsoft Research and has published over 150 research papers on particle physics, computer science and multi-disciplinary eScience. He is the co-author, with Ian Aitchison, of the graduate textbook Gauge Theories in Particle Physics (4th edition) and co-editor of Richard Feynman's Lectures on Computation. He is also co-author of popular science books on quantum mechanics and relativity, The New Quantum Universe and Einstein's Mirror. Most recently, he co-edited The Fourth Paradigm, a book about eScience and the new era of data-intensive science.

Gyuri Pápay is a senior research fellow at the IT Innovations Centre at Southampton University, UK. His main research interests are high-performance computing, event simulation and numerical algorithms.

Users Review

From reader reviews:

Robert Brown:

Typically the book The Computing Universe: A Journey through a Revolution has a lot of information on it. So when you make sure to read this book you can get a lot of profit. The book was written by the very famous author. The author makes some research before write this book. This particular book very easy to read you may get the point easily after looking over this book.

Sonia Cancel:

Beside that The Computing Universe: A Journey through a Revolution in your phone, it might give you a way to get nearer to the new knowledge or data. The information and the knowledge you can got here is fresh through the oven so don't end up being worry if you feel like an outdated people live in narrow town. It is good thing to have The Computing Universe: A Journey through a Revolution because this book offers for your requirements readable information. Do you oftentimes have book but you don't get what it's exactly about. Oh come on, that will not happen if you have this within your hand. The Enjoyable blend here cannot be questionable, similar to treasuring beautiful island. Techniques you still want to miss the idea? Find this book as well as read it from at this point!

Amy Zambrano:

On this era which is the greater person or who has ability in doing something more are more important than other. Do you want to become among it? It is just simple way to have that. What you should do is just spending your time very little but quite enough to possess a look at some books. On the list of books in the top list in your reading list is definitely The Computing Universe: A Journey through a Revolution. This book and that is qualified as The Hungry Inclines can get you closer in becoming precious person. By looking way up and review this e-book you can get many advantages.

Ella Hodge:

What is your hobby? Have you heard which question when you got learners? We believe that that question was given by teacher with their students. Many kinds of hobby, Everybody has different hobby. And also you know that little person including reading or as reading become their hobby. You must know that reading is very important along with book as to be the point. Book is important thing to incorporate you knowledge, except your own teacher or lecturer. You discover good news or update in relation to something by book. Numerous books that can you go onto be your object. One of them is niagra The Computing Universe: A Journey through a Revolution.

Download and Read Online The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay #ZB3XD2QAH68

Read The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay for online ebook

The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay 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 The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay books to read online.

Online The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay ebook PDF download

The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay Doc

The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay Mobipocket

The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay EPub

ZB3XD2QAH68: The Computing Universe: A Journey through a Revolution By Tony Hey, Gyuri Pápay