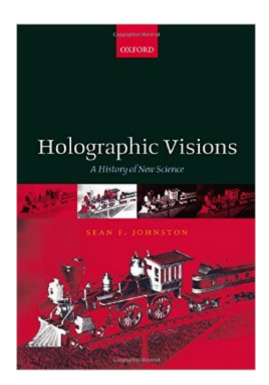
The book was found

Holographic Visions: A History Of New Science





Synopsis

Holography exploded on the scientific world in 1964, but its slow fuse had been burning much longer. Over the next four decades, the echoes of that explosion reached scientists, engineers, artists and popular culture. Emerging from classified military research, holography evolved to represent the power of post-war physics, an aesthetic union of art and science, the countercultural meanderings of holism, a cottage industry for waves of would-be entrepreneurs and a fertile plot device for science fiction.New working cultures sprang up to mutate holography, redefining its products, reshaping its audiences and reconceiving its applications. The outcomes included ever more sublime holograms and exquisitely sensitive measuring techniques--but also priority disputes, prurience and poisonous business rivalries. New subjects cross intellectual borders, and so do their explanations. This book draws on the history and philosophy of science and technology, social studies, politics and cultural history to trace the trajectory of holography. The result is an in-depth account of how new science emerges. Based on unprecedented interviews with pioneer holographers and extensive archival research, it reveals how science, technology, art and wider culture are entwined in the modern world.

Book Information

Hardcover: 544 pages Publisher: Oxford University Press; 1 edition (June 1, 2006) Language: English ISBN-10: 0198571224 ISBN-13: 978-0198571223 Product Dimensions: 9.6 x 1.4 x 6.7 inches Shipping Weight: 2.5 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #3,523,653 in Books (See Top 100 in Books) #55 in Books > Computers & Technology > Graphics & Design > Computer Modelling > Holography #2809 in Books > Engineering & Transportation > Engineering > Reference > History #8933 in Books > Textbooks > Science & Mathematics > Physics

Customer Reviews

The latest great book from one of the great modern technology writers. I am so greatful to Dr. Johnston for all his hard work. ty and god bless. I did a paper once on holography in a physics class once. I totally B.S.ed my way through it. It's good to finally start to understand what I was talking

about.

Download to continue reading...

Holographic Visions: A History of New Science Dreams: Interpreting Your Dreams and How to Dream Your Desires- Lucid Dreaming, Visions and Dream Interpretation (Dreams, Lucid dreaming, Visions,) Holographic Imaging Holographic Data Storage: From Theory to Practical Systems The Holographic Universe: The Revolutionary Theory of Reality Holographic Interferometry: A Mach-Zehnder Approach An Introduction To Black Holes, Information And The String Theory Revolution: The Holographic Universe Visions of Freedom: Havana, Washington, Pretoria, and the Struggle for Southern Africa, 1976-1991 (The New Cold War History) History: Human History in 50 Events: From Ancient Civilizations to Modern Times (World History, History Books, People History) (History in 50 Events Series Book 1) History: British History in 50 Events: From First Immigration to Modern Empire (English History, History Books, British History Textbook) (History in 50 Events) Series Book 11) Visions: How Science Will Revolutionize the 21st Century Steampunk: An Illustrated History of Fantastical Fiction, Fanciful Film and Other Victorian Visions Printing Things: Visions and Essentials for 3D Printing Complete Guide to Corning Ware & Visions Cookware Visions of Mary Sakuteiki: Visions of the Japanese Garden: A Modern Translation of Japan's Gardening Classic (Tuttle Classics) Visions Of Technology: A Century Of Vital Debate About Machines Systems And The Human World Dreams: Interpreting Your Dreams and How To Dream Your Desires- Lucid Dreaming, Visions and Dream Interpretation Visions of Power in Cuba: Revolution, Redemption, and Resistance, 1959-1971 (Envisioning Cuba) Vodou: Visions and Voices of Haiti

<u>Dmca</u>