



The Complete Book of Holograms How They Work and How to Make Them Dover Recreational Math

By Joseph E. Kasper

Dover Publications. Paperback. Book Condition: New. Paperback. 224 pages. Dimensions: 9.1in. x 6.4in. x 0.5in. I predict that Kasper and Feller will become a standard reference on holography for students and interested laymen. James A. Van Allen. For most nonscientists, holograms are an intriguing if not mesmerizing mystery. How are these seemingly magical images created and what makes them appear to be three-dimensional? This fascinating book not only offers the answers to these and other questions about holography, it even gives step-by-step instructions so that readers can manufacture their own holograms. Written in a lively, stimulating style, *The Complete Book of Holograms* provides a thorough, easy-to-understand explanation of the theory and science of making holograms. The physical basis of holography is introduced through a discussion of interference patterns in water waves and in light waves. Without complicated mathematics or physics, the authors explain the two models of holography—the geometric and the more complex zone-plate model and the several different types of holograms, including transmission, reflection, phase, projection, rainbow, multiplex, and others. They explain how to copy holograms; describe special techniques and applications; and discuss potential uses for holography, including the use of holograms in movies, television, and data storage. They...

DOWNLOAD



 **READ ONLINE**

Reviews

Thorough manual! Its this kind of excellent study. It is actually loaded with knowledge and wisdom You can expect to like how the writer compose this book.

-- **Marlin Ratke**

This is an amazing pdf that I actually have actually study. It is among the most amazing pdf we have read through. Its been written in an remarkably basic way and is particularly simply following i finished reading this ebook where basically altered me, alter the way i really believe.

-- **Ms. Izabella Walter**