



## Famous last words - 41 cases of holographic technology applications(Chinese Edition)

By HA PO ZHU . YU LU YI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown Pages: 184 in Publisher: People's Posts and Telecommunications Press List Price: 49.00 yuan Author: Harper forward. in dew translation Press: People's Posts and Telecommunications Press ISBN: 9.787.115.287.885 Page: 184 Edition: 1 Binding: Paperback Folio: 16 Published :2012 -9-1 printing time: the number of words: 323000 Product Identification: 22854446 Description Science Famous last words: holographic technology applications 41 cases around the holographic technology introduced layman. Let's talk about the basics of the history. principles. and optical components from holographic technology. so that readers have a basic understanding into the holographic technology-related aspects of the project. The book is designed 41 projects combined with knowledge point vividly holographic technology. by way of example. Famous last words of science: the holographic technology applications 41 were high school students. college students. reading and science enthusiasts to share. About the author Contents Preface all theory in Chapter 1. Chapter 2. of the history of the development of holographic technology three-dimensional visual mechanism project: making cassette camera based on Chapter 3 optical components Item 2: light and laser cutting mirror Chapter...



**READ ONLINE**  
[ 8.76 MB ]

### Reviews

*Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.*

-- **Shayne O'Conner**

*This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.*

-- **Caden Buckridge**