



## Higher engineering innovative computer textbook of 12th Five-Year Plan: Computer Graphics [Paperback]

By LU LING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 232 Publisher.: Publishing House of Electronics Industry; 1st edition (January 1, 2012). Book is an easy to understand. set theory and practice as one with certain characteristics of the computer graphics textbooks. This book introduces the basic principles of computer graphics and common graphics algorithms. the main contents include: Visual C 6.0 Introduction. Introduction of the graphics system. the two-dimensional pattern generation algorithms. graph transformation. graphic cutting. surface generation. the elimination of hidden lines and hidden surfaces. Realistic graphics technology. irregular graphics generation. Irregular graphics generation including fractal technology and morphing technology. including the scientific research of the author's part. The book accompanied by a VC source code for commonly used graphics algorithms. This book is the Jiangxi quality courses in computer graphics materials. the team of teachers teaching in Jiangxi Province. Jiangxi Province. outstanding teaching team. Book the courseware Huosheng Award for outstanding courseware. supporting computer graphics course experiment with the evaluation system by the software copyright. The book. experiment and courseware evaluation system. the source code available for use by classroom teachers teaching. Contents:...

DOWNLOAD



READ ONLINE  
[ 2.91 MB ]

### Reviews

*A top quality publication as well as the typeface used was intriguing to learn. Yes, it is play, still an amazing and interesting literature. I discovered this publication from my i and dad suggested this book to learn.*

-- Prof. Louvenia Flatley

*The best book i at any time read. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this book to understand.*

-- Raina Simonis