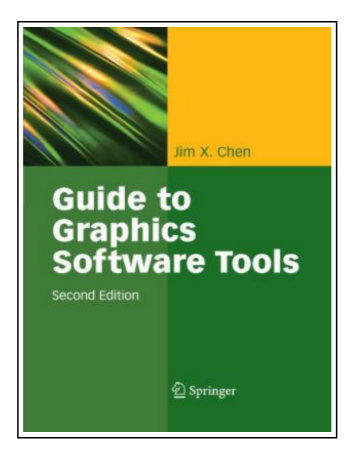
Guide to Graphics Software Tools



Filesize: 1.13 MB

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book. (Miss Vernie Schimmel)

GUIDE TO GRAPHICS SOFTWARE TOOLS



Springer, 2009. Hardcover. Book Condition: New. 116 illustrations, Current graphics software and hardware combine to allow multiple-level functionality and open up new application areas for scientists of all disciplines, and for computer scientists and engineers in particular. This thoroughly revised integrated guide explains and lists readily available graphics software tools and their applications, while also serving as a shortcut to graphics theory and programming. The second edition grounds readers in fundamental concepts and helps them use visualization, modeling, simulation, and virtual reality to complement and improve their work. Features:, Comprehensive and practical coverage of software graphics tools, Includes 6 new chapters on OpenGL Programming in Java, Curved Models, Vertex Shading, Pixel Shading and Parallel Processing, Programming in Java3D, OpenGL Shading Language, Direct3D Shader Programming [NEW], Updated graphics software tools, with new information and format [NEW], Additional descriptions and examples [NEW], Provides a uniquely categorized compendium of 293 3D graphics software tools, Concise listings of platforms and pricing, applications, examples, functions, and related Web resources, Shortcuts to practical graphics principles and methods, Contains extensive appendices including the addition of basic mathematics in 3D graphics [NEW], Extensive pointers to websites and other proven helpful sources, Combines theory and OpenGL programming with an easy-to-follow approach A concise, practical introduction to graphics theory and programming, practitioners as well as advanced students will find this accessible revised text an authoritative and useful catalogue of working software tools and methods. Professor Jim X. Chen is the Director of the Computer Graphics Laboratory at George Mason University and Editor of the Visualization column, and the Visualization Portal, for the IEEE magazine, Computing in Science and Engineering. In addition he is the author of the successful Springer book Foundations of 3D Graphics Programming: Using JOGL and Java3D, also now in its second edition. Key Topics: OpenGL Programming in...



Read Guide to Graphics Software Tools Online Download PDF Guide to Graphics Software Tools

You May Also Like



Mega Mash-Up: Aliens v Mad Scientists Under the Ocean

Nosy Crow Ltd. Paperback. Book Condition: new. BRAND NEW, Mega Mash-Up: Aliens v Mad Scientists Under the Ocean, Nikalas Catlow, Tim Wesson, The Earth is in peril. Aliens are trying to stop it spinning so...

Read ePub »



Programming in D: Tutorial and Reference

Ali Cehreli, 2015. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****. The main aim of this book is to teach D to readers who are...

Read ePub »



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers...

Read ePub »



Stories of Addy and Anna: Second Edition

Mohd Shahran Bin Daud, United States, 2015. Paperback. Book Condition: New. Siti Haziqah Samsul (illustrator). 244 x 170 mm. Language: English. Brand New Book ***** Print on Demand ******. Delightful, Colorful and Fun Learning Book...

Read ePub »



Eat Your Green Beans, Now! Second Edition: Full-Color Illustrations. Adorable Rhyming Book for Ages 5-8. Bedtime Story for Boys and Girls.

Createspace, United States, 2015. Paperback. Book Condition: New. Donnalee Grimsley (illustrator). 229 x 152 mm. Language: English. Brand New Book ***** Print on Demand ******.Edition #2. Now available with full-color illustrations! JoJo is an...

Read ePub »