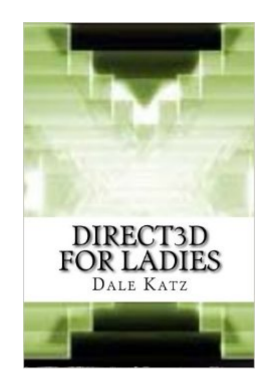
The book was found

Direct3D For Ladies





Synopsis

This updated and expanded second edition of Book provides a user-friendly introduction to the subject, Taking a clear structural framework, it guides the reader through the subject's core elements, which can be used as a learning material for students pursuing their studies in undergraduate and graduate levels in universities and colleges and those who want to learn the topic via a short and complete resource. We hope you find this book useful in shaping your future career.

Book Information

Paperback: 146 pages Publisher: CreateSpace Independent Publishing Platform (January 12, 2016) Language: English ISBN-10: 1523348089 ISBN-13: 978-1523348084 Product Dimensions: 6 x 0.3 x 9 inches Shipping Weight: 9.8 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,709,867 in Books (See Top 100 in Books) #44 in Books > Computers & Technology > Programming > Graphics & Multimedia > DirectX

Download to continue reading...

Cutting-Edge Direct3D Programming: Everything You Need to Create Stunning 3D Applications with Direct3D Direct3D For Ladies Direct3D SHADERX: Vertex & Pixel Shader Tips and Techniques (Wordware Game Developer's Library) Programming an RTS Game with Direct3D Direct3D Rendering Cookbook Direct3D and 3D Engine Programming Direct3D for Students Practical Rendering and Computation with Direct3D 11 Character Animation With Direct3D Beginning Direct3D Game Programming w/CD (Prima Tech's Game Development) Inside Direct3D (Dv-Mps Inside) Graphics Programming with Direct3D The Zen of Direct3D Game Programming (Prima Tech's Game Development) Beginning Direct3D Game Programming, Second Edition (Premier Press Game Development) Advanced Visual Effects with Direct3D The Awesome Power of Direct3D/DirectX - The DirectX 7 Version Direct3D: Professional Reference Direct3D for IT Students The Direct3D Handbook Focus On 2D in Direct3D (Premier Press Game Development)

<u>Dmca</u>