

DOWNLOAD PDF

## An Introduction to Computer Graphics (Paperback)

By Christopher Nielsen

Kendall/Hunt Publishing Co ,U.S., United States, 2014. Paperback. Condition: New. New edition. Language: English . Brand New Book. New Interactive Video-Based Publication Coming Soon! Take a comprehensive, video-based tour through the Adobe Photoshop(c) and Adobe Illustrator(c) applications with an experienced college instructor with over 14 years in the classroom and 23 years working with these applications. Chris Nielsen s An Introduction to Computer Graphics presents an in-depth discussion of the Adobe Photoshop(c) and Illustrator(c) applications from the basics (like Setting Up your Preferences) to working with some of the most recent, advanced methods. Chapters are set up to focus on particular topics and include: \* Over 1,800 Step-by-Step and subtitled Tutorial Videos \*Exercise Lesson Files so the user can follow along \*PDF Chapter Introductions \*PDF Chapter SLOs (Student Learning Outcomes) for each chapter exercise \* PDF Multiple-Choice Chapter Review Tests All Tutorial Videos were recorded while using Adobe Photoshop(c) and Adobe Illustrator(c) CS6. Many of the tutorials showcase a combination of the basic rules of the applications and specific tools, to the advanced tricks and time-saving shortcuts that Chris has learned over the past 23 years.You will be up and running in these two industry-standard graphics applications in no time!.



## Reviews

This book is definitely not easy to get going on reading through but extremely exciting to see. I am quite late in start reading this one, but better then never. I am pleased to explain how here is the finest book i actually have read inside my individual daily life and may be he best book for ever. -- Mrs. Ellie Yost II

It in just one of the best ebook. I could possibly comprehended everything using this written e ebook. You wont feel monotony at whenever you want of your time (that's what catalogs are for regarding should you check with me). -- Dayana Brekke Sr.