



Photoshop CS4 image-processing training tutorial - Beginners

By ZHUO YUE KE JI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 10305 Publisher: Electronic Industry Press. Pub. Date :2009-11. book is a comprehensive introduction to graphic image processing software PhotoshopCS4 basic operations and new features. including PhotoshopCS4 Quick Start. PhotoshopCS4 s basic operations. create selection and editing of images. color image editing. drawing and modification of images. text creation and editing. the basic application layer. a layer of advanced applications. the image tone and color adjustments. the path of the application. the application of channels and masks. the application of filters. image acquisition and output. and DM advertising design knowledge this book informative. reasonable layout. abundant examples. illustrations. and innovative way to knowledge to explain and typical cases together by Step guide. graphic operations approach. truly attempt to analyze the text. to guide the reader while learning side of the drill. and soon will be able to acquire the relevant operations. while consolidating the knowledge learned in each chapter. Contents: Lesson 1 Getting Started 1.1 photoshopcs4 photoshopcs4 basics 1.2 Basic operation of the image file set 1.4 photoshopcs4 1.3 photoshopcs4 auxiliary optimization settings 1.5 hands-on exercises 1.6 Troubleshooting 1.7 Lesson...



READ ONLINE
[5.01 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

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- Dr. Jaydon Mosciski