



Photoshop CS3 image-processing task-Case Tutorial (National Vocational Education and teaching Eleventh Five Year Plan)

By ZHANG WU WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 250 Publisher: Higher Education Pub. Date :2009-08-01 version 1. and this tutorial to a new design concept to the task as the traction to quickly improve the application of skills as the goal. describes the actual Photoshop CS3 image processing application method. the main contents include: Photoshop CS3 image-processing-based. studio photo processing applications. logo design applications. design applications visual advertising. packaging design applications. graphic design software applications. covering Photoshop CS3 image-processing software In practice. the main application areas. Vocational schools as teaching materials and relevant professional graphic image processing enthusiasts of self-learning books. Contents: Chapter 1 1.1 Photoshop CS3 image-processing image processing. knowledge-based vector and bitmap 1.1.1 1.1.2 1.1.3 image size and resolution of the image color mode 1.1.4 image file format commonly used 1.2 Photoshop CS3 Quick Start 1.2 .1 Photoshop CS3 Introduction to 1.2.2 Photoshop CS3 software interface for file operations. and general editing experience of Photoshop CS3 1.2.3 Basic editing - ID photos of the production 1.2.4 Photoshop CS3 using the brush tool - the brush in graffiti fun 1.3 Photoshop CS3 The important concept - selection. mask...

Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- **Prof. Armand Senger DVM**

Absolutely essential go through book. It can be rally fascinating throgh studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- **Roberto Leannon**