1. Record Nr. UNINA9910254565003321 Autore Whitt Phillip Titolo Beginning PixIr Editor [[electronic resource]]: Learn to Edit Digital Photos Using this Free Web-Based App / / by Phillip Whitt Berkeley, CA:,: Apress:,: Imprint: Apress,, 2017 Pubbl/distr/stampa **ISBN** 1-4842-2698-4 Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XIX, 237 p. 291 illus., 283 illus. in color.) Disciplina 006.6 Soggetti Computer graphics Computer Graphics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Part I Getting to Know PixIr Editor -- Chapter 1: An Overview of the PixIr Workspace -- Chapter 2: PixIr Editor Tools -- Chapter 3: The PixIr Editor Menu Bar -- Part II Working With Images -- Chapter 4: Composing Images -- Chapter 5: Improving Image Tonality -- Chapter 6: Color Adjustments -- Chapter 7: Photo Touch-up and Repair --Chapter 8: Removing Objects and Replacing Backgrounds -- Chapter 9: Using Adjustments and Filters -- Chapter 10 title: Using the Drawing and Type Tools -- Appendix: Additional Resources. Learn digital image editing without the expense of using subscription-Sommario/riassunto based editors. This book will pave the way for you to leverage PixIr Editor, a free, web-based image editing solution that works on virtually any computer platform. You'll learn image editing first hand by using the practice images with the corresponding tutorials—everything from creating simple graphics to enhancing and retouching photos. Explore all of the features you'd expect in a high end photo editing application; layers, history (multiple undos), and an array of powerful tools for handling almost any editing task. Powerful image editing used to require purchasing and installing expensive, complicated image editing software on your computer. Beginning PixIr Editor takes an easy-toaccess and convenient look at the alternative from the PixIr family of tools and utilities and offers you advanced editing techniques so you

can enhance, retouch, and edit your digital images like a pro.