The book was found

Design For 3D Printing: Scanning, Creating, Editing, Remixing, And Making In Three Dimensions





Synopsis

France's Le FabShop has extensive experience testing 3D printers and creating digital models for them. From an articulated Makey Robot to a posable elephant model, Samuel N. Bernier and the rest of Le FabShop's team have created some of the most-printed designs in the 3D printing world. This book uses their work to teach you how to get professional results out of a desktop 3D printer without needing to be trained in design. Through a series of tutorials and case studies, this book gives you the techniques to turn a product idea into a 3D model and a prototype. Focusing on free design software and affordable technologies, the exercises in this book are the perfect boost to any beginner looking to start designing for 3D printing. Designing for the tool and finding a good tool to fit the design--these are at the core of the product designer's job, and these are the tools this book will help you master. Foreword by Carl Bass, Autodesk's CEO, a passionate and prolific Maker. In Design For 3D Printing, you'll:Learn the different 3D printing technologiesChoose the best desktop 3D printerDiscover free 3D modeling softwareBecome familiar with 3D scanning solutionsFind out how to go from a bad to a good 3D source file, one that's ready-to-print

Book Information

Age Range: 12 and up Paperback: 160 pages Publisher: Maker Media, Inc; 1 edition (October 11, 2015) Language: English ISBN-10: 1457187361 ISBN-13: 978-1457187360 Product Dimensions: 7.6 x 0.3 x 9.7 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (12 customer reviews) Best Sellers Rank: #51,494 in Books (See Top 100 in Books) #1 in Books > Computers & Technology > Graphics & Design > 3D Printing #3 in Books > Teens > Education & Reference > Science & Technology > Technology > How Things Work #7 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Industrial Design > Products

Customer Reviews

If you are into 3D printing I would put this on the must read list. Mostly an overview, but some details too. I work w Solidworks and Fusion 360, built and run a REPRAP (Mendelmax1.5) 3D printer and

work with a few print services. This book is good for entry level and experienced users.

Like all "Make" books, this is clearly written and profusely illustrated. It's very much for beginners and covers a lot of the free tools available from various companies but I found it to be a great resource and a valuable addition to my 3D printing book collection.

In addition to the very practical and hands-on tips, the book contains a good overview of printers, tools and software. Really handy for novice users wanting to enter the fascinating world of 3D printing or for those looking to get their pieces to the next level.

This book taughed me a lot of tips ! I discovered some very interesting free tools and helped me resolve some troubles I had previously with difficult shapes. Very helpful :)

This is a very good book. It provides much information that is not available in other, larger books. I like the inclusion of Info on vendors. I have many new idea that I got from the book. The only reason that I did not give it 5 stars is that it has some very minor editorial (grammar) problems to which I am pSrticularly sensitive. After I noticed these I studied the copyright page and found that the book was not originally written in English. For this reason perhaps my cut of a star is too severe.

Really good book with good exercises. The designs are very well done, it's a pleasure to learn 3D printing with really cool projects like that. I recommend this book to everybody. I love it.

Download to continue reading...

Design for 3D Printing: Scanning, Creating, Editing, Remixing, and Making in Three Dimensions Nmap Network Scanning: The Official Nmap Project Guide to Network Discovery and Security Scanning 3D Technology in Fine Art and Craft: Exploring 3D Printing, Scanning, Sculpting and Milling Photography: The Ultimate Editing Guide To Enhance And Create Stunning Digital Photos (Photography, Digital Photography, DSLR, Photoshop, Photography Books, ... Photography For Beginners, Photo Editing) Public Management; Thinking and Acting in Three Dimensions Colour printing. A practical Demonstration of Colour Printing by Letterpress, photo-offset, Lithography and Drawn Lithography with illustrations demonstrating alternative methods of production and including a comprehensive colour chart. Gelli Printing: Printing Without a Press on Paper and Fabric Printing by Hand: A Modern Guide to Printing with Handmade Stamps, Stencils, and Silk Screens How to Make Money with 3D Printing: Start Your Own 3D Printing Business in Less Than 30 Days Scanning Electron Microscopy and X-Ray Microanalysis: A Text for Biologists, Materials Scientists, and Geologists Scanning Electron Microscopy and X-Ray Microanalysis Scanning Transmission Electron Microscopy: Imaging and Analysis Kali Linux Network Scanning Cookbook Scanning Transmission Electron Microscopy of Nanomaterials: Basics of Imaging Analysis Handbook of MRI Scanning, 1e Strandness's Duplex Scanning in Vascular Disorders Introduction to Vascular Scanning: A Guide for the Complete Beginner (Introductions to Vascular Technology)(3rd Edition) Unified Optical Scanning Technology Scott Sedita's Guide to Making It in Hollywood: Three Steps to Success, Three Steps to Failure Editing by Design: For Designers, Art Directors, and Editors--the Classic Guide to Winning Readers

<u>Dmca</u>