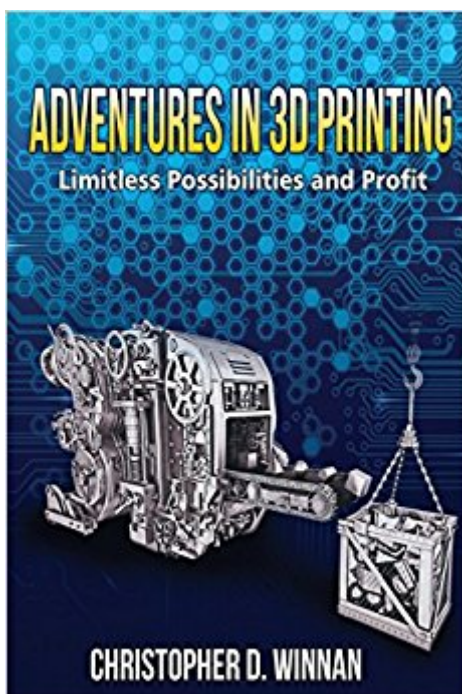


The book was found

Adventures In 3D Printing: Limitless Possibilities And Profit Using 3D Printers



Synopsis

Following the success of "3D Printing â “ The Next Technology Goldrush", this new book, "Adventures in 3D Printing" is packed full from cover to cover with completely new content on a subject that is developing at a very rapid rate indeed. Section one focuses specifically on the practicalities of turning a 3D printer into a money-making machine and is filled with tips and tricks that have been learned the hard way. Section two discusses a wide selection of related developments that will be interesting to anybody with a fascination for 3D printing and its related industries. The goal of the book is to inspire readers so that they are "overflowing with new product ideas, and ready to go and start printing ingenious objects straight away. "The result is an easy to read investigation of imagination, invention, and investment, all key areas in an industry that is clearly destined for great advances in the very near future.

Book Information

Paperback: 392 pages

Publisher: CreateSpace Independent Publishing Platform (December 17, 2013)

Language: English

ISBN-10: 1494728745

ISBN-13: 978-1494728748

Product Dimensions: 6 x 0.9 x 9 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 21 customer reviews

Best Sellers Rank: #495,965 in Books (See Top 100 in Books) #40 in Books > Computers & Technology > Graphics & Design > 3D Printing #73 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Power Tools #75 in Books > Computers & Technology > Graphics & Design > 3D Graphics

Customer Reviews

The author, through the bookâ¢â™s title, rightly pointed out that 3D printing is the next technology goldrush. Chris Anderson, the author and entrepreneur who insightfully forecasted the emergence of the long tail and freemium business models, has predicted that 3D printing has given rise to the next industrial revolution. It is indeed a hot topic in the technology sector. More and more enterprises and individuals have bet on 3D printing taking off. This book shed light on both the business and technological aspects. It tells you what are the highly demanded products, how to outsource and expand your business. It also discusses in detail different types of 3D printing

machines, software platform and what basic equipment you've got to have to start a business. The author shared lots of his personal experiences with the printing machines. These are interesting stories to read. There is a balance between plain technical details and readability. I don't think it is a "business in a box" type of guide that enables you to start the printing business tomorrow, but you can expect to read some in-depth details that save you time on doing the research all by yourself. If you want to catch up with the 3D printing trend, this is a book to include in your reading list.

My first experience with 3D printing was almost 20 years ago when my dad showed me a small form he made on this huge machine from a CAD drawing. The technology was new, but I was so intrigued! Fast forward to 2013 and I finally bought my own 3D printer from a Kickstarter campaign. I am so glad I found this book. It is an excellent read filled with both great ideas to help monetize your new 3D printer and also detailed information about advancements in the technology that give you a nice idea of what to expect over the next few years of this exciting technology. I would highly recommend this book to 3D printing enthusiasts or just anyone who is interested in discovering an alternative revenue stream that doesn't require a huge investment. A++

I have found a bunch of books on 3D printing to be very boring and mostly just researched material. I really found myself actually enjoying this book as it was written from personal experiences. Great photos throughout of actual experiments helped to totally understand what you were reading. This author took time to explain simple enough that a novice can understand yet an experienced person doesn't get bored. Thumbs up!

Wonderful information and so well written that you can't stop reading. If you were not sure about 3D printing, after reading this book you will be hooked! An amazing amount of information packed into this book. Very well written. I highly recommend!

I enjoyed reading "The Next Technology Goldrush" last year and so when I heard that Makerbot had banned this new book, I had to see what all the fuss was about. Controversy has its appeal. Although Makerbot in its new corporate guise comes in for a fair bit of criticism, banning the book outright seems to be a bit of an over reaction and is likely to only succeed in making the book more popular. While the author criticizes the company's move away from the open source ethos and questions whether a 3D printing manufacturer owning a 3D file repository is a conflict of interests,

the sheer amount of information that he includes regarding his own Makerbot experiments is bound to drive 3D printer sales ever upward. It was great to see a book that included real examples of what I could be printing to make a printer pay for itself. Not many other books in this field are so clear cut in this area. I have not yet got around to buying a printer, but when I do I will certainly be exploring some of the fascinating income streams that are explored here. The book even inspired me to come up with a few ideas of my own. The other thing that surprised me about this book is its prescience. A lot of the predictions are already starting to come true. From the adoption of the new AMF format to Local Motors printing the first 3D printed car, this guy must have printed a crystal ball to be able to see so clearly what impacts this technology is having. Cannot wait to see if the rest of his predictions start coming true.

Adventures in 3D Printing is a fascinating book that explains everything you need to know about 3D printing. The author meticulously explains in thorough and understandable detail what 3D printing is and how it works. This book delivers the information in a way that is easily comprehended and leaves you fully aware. The author's humor shines through and makes the book fun and enjoyable. I liked the examples of what can be made with a 3D printer and short stories of real people who have made significant money with their 3D creations. This gave me a spark of inspiration and put things into perspective for me. Author Christopher Winnan is uniquely qualified in this field spending most of his time in Asia analyzing the latest breakthroughs and technology. His expertise and grasp of the technology involved is apparent and reliable. If you are looking for information on 3D printing this is the book for you. Highly recommended!

It started out quick with engineering discussion about how 3D printers work but moved quickly to a discussion about miniatures for most of the book. I'd return it right now without blinking an eye. It's a complete rip off and I deleted it from my Kindle. If I had a hard copy I'd throw it out.

Inspiring and enjoyable visionary book on this new frontier of 3D printing. Christopher Winnan is a pathfinder in this exciting world of 3D printing, sharing his stories and offering suggestions and places for inspiration. A must read for anyone venturing into this 3D arena.

[Download to continue reading...](#)

Adventures in 3D Printing: Limitless Possibilities and Profit Using 3D Printers Letterpress Printing, A Manual for Modern Fine Press Printers Make: 3D Printing: The Essential Guide to 3D Printers Growing Mushrooms for Profit: The Definitive Step-By-Step Guide to Growing Mushrooms at Home

for Profit (Growing Mushrooms for Profit, Growing Mushrooms ... Mushrooms, Growing Oyster Mushrooms) 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 Regular Printing and Practicing for Success | Printing Practice for Kids The Platinum Printing Workshop: Platinum/Palladium Printing Made Easy Hand-Printing Studio: 15 Projects to Color Your Life ¢ A Visual Guide to Printing on Almost Anything Master Photographer's Lith Printing Course: A Definitive Guide to Creative Lith Printing Making Meaning: "Printers of the Mind" and Other Essays (Studies in Print Culture and the History of the Book) Getting It Printed: How to Work With Printers and Graphic Imaging Services to Assure Quality, Stay on Schedule and Control Costs (Getting It Printed) 4th Edition Profit Maximization: 5 Unique Ways to Increase Your Revenue, Decrease Your Costs, and Maximize Your Profit in 30 Days or Less! Cryptocurrency for Newbies: Where to Trade + 50% Profit Strategy: Beginners Guide How to Trade Crypto Currencies and Make 50% Monthly Profit.US-based Digital ... Exchange Poloniex (Digital Currencies) Wiley Not-for-Profit GAAP 2014: Interpretation and Application of Generally Accepted Accounting Principles (Wiley Not-For-Profit GAAP: Interpretation ... of GenerallyAccepted Accounting Principles) Jacquelyn - The Prophet of Profit: Let the PROFIT grow in all areas of your life starting today! 3D Printers: A Beginner's Guide 3-D Printers for Libraries (Library Technology Reports) Getting the Most Out of Makerspaces to Create with 3-D Printers Limitless Energy: How to Detox Toxic Metals to End Exhaustion and Chronic Fatigue

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)