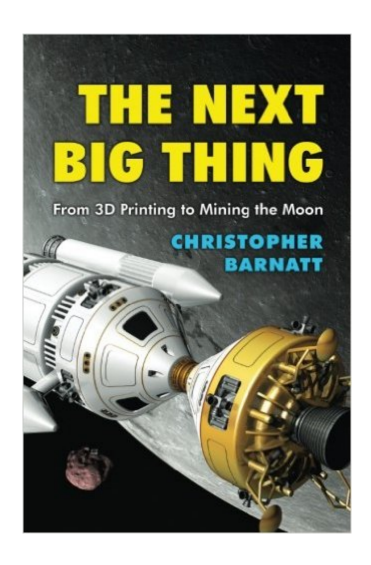
The book was found

The Next Big Thing: From 3D Printing To Mining The Moon





Synopsis

The Next Big Thing explores future revolutions that will determine how things are made, who we share the planet with, where resources come from, and the evolution of the human species. Beyond 2030, the way we live today will no longer be sustainable. We will therefore need to develop technologies including 3D printing, synthetic biology and space travel if our civilization is to survive and thrive. Part I reveals how local digital manufacturing will allow on-demand production in any location. Part II then looks at those robots and artificial intelligences that are destined to become our future carers, servants and companions. Part III next examines how resources from space will one day deliver fresh energy and raw material supplies. Finally, Part IV predicts the transhuman evolution that will be triggered as we learn to genetically reprogram and cybernetically upgrade our own biological hardware. The Next Big Thing is written by futurist Christopher Barnatt of ExplainingTheFuture.com. The book will open your mind to the astonishing opportunities that lie ahead, and which will drive us toward the technological singularity . . .

Book Information

Paperback: 336 pages

Publisher: CreateSpace Independent Publishing Platform (November 9, 2015)

Language: English

ISBN-10: 1518749577

ISBN-13: 978-1518749575

Product Dimensions: 5.2 x 0.8 x 8 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,709,615 in Books (See Top 100 in Books) #139 in Books > Computers &

Technology > Graphics & Design > 3D Printing #4740 in Books > Computers & Technology >

Hardware & DIY #7610 in Books > Engineering & Transportation > Engineering > Industrial,

Manufacturing & Operational Systems

Customer Reviews

An extremely factual book with loads of detailed information. I highly recommend it to anyone who is interested in from a broad range of future technologies. I wish there was information about drones and other autonomous vehicles, with predictions of the drone market growing in the billions of dollars it seems to be an important area to cover, but I understand that Christopher Barnatt wanted a focus on specific a area. His youtube channels is a fantastic source of news and contains plenty of

information that is found in this book.

Download to continue reading...

The Definitive Guide to MongoDB: A complete guide to dealing with Big Data using MongoDB Big Data Fundamentals: Concepts, Drivers & Techniques (The Prentice Hall Service Technology Series from Thomas Erl) Next Generation Databases: NoSQLand Big Data Next Generation Databases: NoSQL, NewSQL, and Big Data Shift: Three Big Moves for the 21st Century Church The Big Book of Building, Mods & Circuits: Minecraft®™ Imagine It . . . Create It . . . Build It The Big Book of Hacks for Minecrafters: The Biggest Unofficial Guide to Tips and Tricks That Other Guides Won't Teach You Functional Design for 3D Printing 2nd edition 3D Printing: The Ultimate Guide to Mastering 3D Printing for Life (3D Printing, 3D Printing Business, 3D Print, How to 3D Print, 3D Printing for Beginners) The Next Big Thing: From 3D Printing to Mining the Moon Beginning Design for 3D Printing Very Easy 3D Modeling Workbook: Especially 3D printing for beginners & teachers Idiot's Guides: 3D Printing AutoCAD 2016 For Architectural Design: Floor Plans, Elevations, Printing, 3D Architectural Modeling, and Rendering 3D Printing Business: Learn the opportunities to make money with 3D printing Ancient Coins: Newbie Guide To Ancient Coins: Learn How To Purchase Ancients and Sell Online For Big Profit API Architecture: The Big Picture for Building APIs (API-University Series Book 2) Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem (Addison-Wesley Data & Analytics) Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem (Addison-Wesley Data & Analytics Series) Swift: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... mining, software, software engineering,)

Dmca