

How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare

Leon Thomsen



Click here if your download doesn"t start automatically

How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare

Leon Thomsen

How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare Leon Thomsen

Bachelor Thesis from the year 2015 in the subject Economics - Innovation economics, grade: 1.5, EBS European Business School gGmbH (Institute for Innovation and Transformation), language: English, abstract: The aim of this paper is to investigate the impact of fabbing on various industries to reveal how these industries could potentially be transformed in the next 15 years. First, the subsequent chapters two and three cover the theoretical fundamentals of this paper. In doing so, chapter two addresses additive manufacturing, which focuses on its definition and procedure as well as fabbing, which is covered to the most detailed extent as it is the additive manufacturing's main field of application. As additive manufacturing is often classified a disruptive technology, chapter three discusses Christensen's theory as well as recommendations on how to deal with disruptive innovations. Based on these fundamentals, chapter four starts with the design of a scorecard, which matches various industries with a score from one to five to each of the most relevant factors that have to be considered when evaluating the impact of fabbing on the respective industries. Afterwards, the three industries with the highest overall score are selected for further investigation. This investigation addresses the impact of fabbing on that particular industry and will be based on theknowledge, valuation and expectations of experts. Furthermore, an exemplary case study of one enterprise from each industry is conducted to showcase actual changes within a company. The paper then concludes with a summary and an outlook on necessary further research.

<u>Download How "Fabbing" Will Change Different Industries Unt ...pdf</u>

Read Online How "Fabbing" Will Change Different Industries U ...pdf

From reader reviews:

David Long:

The book How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare can give more knowledge and information about everything you want. Exactly why must we leave the best thing like a book How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare? Some of you have a different opinion about publication. But one aim that book can give many information for us. It is absolutely suitable. Right now, try to closer using your book. Knowledge or facts that you take for that, it is possible to give for each other; you could share all of these. Book How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare has simple shape however, you know: it has great and large function for you. You can search the enormous world by open up and read a publication. So it is very wonderful.

Steven Holt:

Hey guys, do you desires to finds a new book to see? May be the book with the concept How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare suitable to you? Typically the book was written by famous writer in this era. The book untitled How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare of several books in which everyone read now. This book was inspired a number of people in the world. When you read this book you will enter the new shape that you ever know previous to. The author explained their concept in the simple way, and so all of people can easily to comprehend the core of this publication. This book will give you a lot of information about this world now. To help you to see the represented of the world with this book.

Ray Goodrow:

In this era globalization it is important to someone to obtain information. The information will make a professional understand the condition of the world. The health of the world makes the information easier to share. You can find a lot of personal references to get information example: internet, classifieds, book, and soon. You can see that now, a lot of publisher that print many kinds of book. The actual book that recommended to your account is How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare this guide consist a lot of the information with the condition of this world now. This book was represented how can the world has grown up. The vocabulary styles that writer require to explain it is easy to understand. The writer made some investigation when he makes this book. This is why this book suited all of you.

Paul Simpson:

This How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace,

Retail and Healthcare is brand-new way for you who has intense curiosity to look for some information as it relief your hunger info. Getting deeper you upon it getting knowledge more you know or perhaps you who still having little bit of digest in reading this How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare can be the light food for yourself because the information inside that book is easy to get by anyone. These books produce itself in the form and that is reachable by anyone, that's why I mean in the e-book form. People who think that in guide form make them feel tired even dizzy this publication is the answer. So you cannot find any in reading a book especially this one. You can find what you are looking for. It should be here for a person. So , don't miss the idea! Just read this e-book style for your better life and knowledge.

Download and Read Online How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare Leon Thomsen #O0RHV6YDBAX

Read How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare by Leon Thomsen for online ebook

How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare by Leon Thomsen Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare by Leon Thomsen books to read online.

Online How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare by Leon Thomsen ebook PDF download

How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare by Leon Thomsen Doc

How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare by Leon Thomsen Mobipocket

How "Fabbing" Will Change Different Industries Until 2030. The Future of 3D Printing in Aerospace, Retail and Healthcare by Leon Thomsen EPub