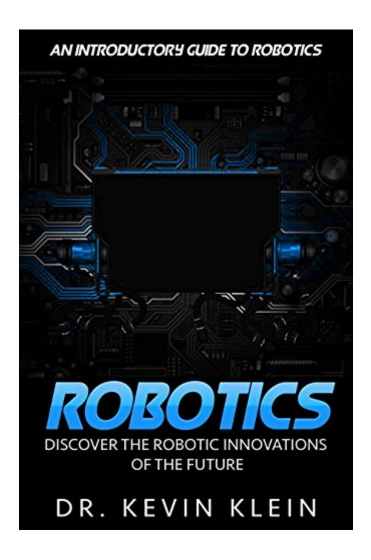
The book was found

# **Robotics: Discover The Robotic Innovations Of The Future - An Introductory Guide To Robotics**





## Synopsis

â œThe Three Laws of Robotics:1: A robot may not injure a human being or, through inaction, allow a human being to come to harm; 2: A robot must obey the orders given it by human beings except where such orders would conflict with the First Law;3: A robot must protect its own existence as long as such protection does not conflict with the First or Second Law; The Zeroth Law: A robot may not harm humanity, or, by inaction, allow humanity to come to harm.â • â • Isaac Asimov Although this famous quote derived from Isaac Asimov, professor of biochemistry at Boston University, seems plausible, it is highly improbable. The truth is, with the current status of robotic innovation, we are decades or even centuries before we must worry about the consequences that robotic innovation will have for humanity in the future. A robot is a simple enough idea. It is a machine that can do something by itself, in the simplest terms. You have almost certainly seen them in movies or read about them. Many people think of a metallic, human looking, machine when they think of a robot. The reality these days is a little less dramatic than that. In appearance, modern robots are often complex limbs or moving tools. They can complete tasks largely without the need for human assistance, but they are a long way from the types of robots people have been imagining for centuries; thatâ <sup>™</sup>s rightâ "the idea of the 'robot' is very old indeed. The things that robots might be able to do are a key driving force beyond their development. These ideas drive related fields, and those in turn, drive people to come up with better ways to make and use robots. If you are interested in the future, history and present state of robotics, then this book is a must-have addition to your collection. \*\* Download for FREE with Kindle Unlimited\*\*

## **Book Information**

File Size: 1204 KB Print Length: 56 pages Publisher: KV Tech University (April 1, 2016) Publication Date: April 1, 2016 Sold by:Â Digital Services LLC Language: English ASIN: B01DR0H872 Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled

#### Enhanced Typesetting: Enabled

Best Sellers Rank: #603,325 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #117 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits #132 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Integrated #137 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical > Robotics

### **Customer Reviews**

I can't believe just how much information Dr. Klein was able to lay out in this book. I have always wanted to get a grip on robotics and see if maybe it would be a good fit for me. However, I had no way of knowing without getting a good introduction. I previously thought robotics was too complicated for me to figure out. Now, I can see more clearly that I can do robotics. It was really about just getting this information under my belt. Now it is clear that I may be able to go into robotics and all thanks to this book!

This kind of innovation and technology development is really important and miracles. So I really wanted to have a background about the latest update of the robot. This book explains how the robots work very basic concepts of working in his own world. It's interesting; it is definitely a good read and has fun! I finally got the engineering they stopped the difficult history of the project in advance and to arrange.

The book is a good read and a guide if interested in the robotics science, I did physics and currently a software engineering student who is fascinated by machines and Robotics and I have quite a bigger volume in my kindle library. Dr kelvin has made his great contribution to this field by unveiling some good foundation information that will help us to make this field a great career and challenge solver.

This modern science is turning us so lazy but still there is a vacuum for more progress in science. The author described, it is a machine that can do something by itself which is certainly a simple formula.For common people like me, we saw these robot machines in Hollywood movies only, but still it is an applicable idea. But it will take sometimes reach the destination. As for as this book is a concern this book should read by kids and they will certainly enjoy the concept. Impressive! This book is a detail overview on Robotics. This book can guide and help to be an robot expert. I read three laws of Robotics, Benefits of robots, what materials needed for building robots. This book is a easy and detail guide for beginners. Really worth reading!

lâ <sup>™</sup>m not a tech person but my brother is, I purchase this book for him because he might find a lot of useful information and guidelines in robotics. I gave this book to him and I have receive a text from him 2 days after saying, thank you lâ <sup>™</sup>ve learned a lot from this book and it opens a new path in my obsession in the tech world. I take that as a positive feedback, making my brother happy is a good thing because we lost our parents when are still kids, I have a family now and he lives with our aunt. Thank you to the author of this book!

This book is definitely reader friendly. It covers a broad range of topics, from the definition of the word "robot" to how to actually build robots and where to find robot-related resources online. The text is written in easy-to-read, informal and conversational style, rather than stiff prose I've encountered in other books. Plus there are plenty of photographs and diagrams throughout to entertain, as well as to illustrate various robots.

What a waste. Very short 56 page "book". Introduction to Robotics in the most simple terms. Your daily newspaper has more information on robotics. Absolute waste.

#### Download to continue reading...

Robotics: Discover The Robotic Innovations Of The Future - An Introductory Guide to Robotics Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) Robotics: Everything You Need to Know About Robotics From Beginner to Expert (Robotics 101, Robotics Mastery) Sound Innovations for String Orchestra, Bk 2: A Revolutionary Method for Early-Intermediate Musicians (Viola), Book, CD & DVD (Sound Innovations Series for Strings) Sound Innovations for String Orchestra, Bk 2: A Revolutionary Method for Early-Intermediate Musicians (Bass), Book, CD & DVD (Sound Innovations Series for Strings) Sound Innovations for String Orchestra -- Sound Development: Viola (Sound Innovations Series for Strings) Probabilistic Robotics (Intelligent Robotics and Autonomous Agents series) Robotics: Everything You Need to Know About Robotics from Beginner to Expert AMC Discover Martha's Vineyard: AMC's Guide To The Best Hiking, Biking, And Paddling (Appalachian Mountain Club Discover) Innovations in Satellite Communication and Satellite Technology Legal Visionaries: How to make their innovations work for you Diffusion of Innovations in Health Service Organisations: A Systematic Literature Review (Studies in Urban and Social Change) Psychotherapy with African American Women: Innovations in Psychodynamic Perspectives and Practice Palladium Reagents and Catalysts: Innovations in Organic Synthesis Handbook of Design Research Methods in Education: Innovations in Science, Technology, Engineering, and Mathematics Learning and Teaching The Market Preparation of Carolina Rice: An Illustrated History of Innovations in the Lowcountry Rice Kingdom Bencharong: Chinese Porcelain for Siam; Discover Thai Art (Discover Thai Art Series) Maternity Nursing: An Introductory Text, 11e (MATERNITY NURSINGAN INTRODUCTORY TEXT (BURROUGHS)) 11th (Eleventh) Edition Same Soul, Many Bodies: Discover the Healing Power of Future Lives through Progression Therapy Robotic Head and Neck Surgery: The Essential Guide

<u>Dmca</u>