In the year 2014, Google fired a shot heard all the way to Detroit. Google’s newest driverless car had no steering wheel and no brakes. The message was clear: cars of the future will be born fully autonomous, with no human driver needed. In the coming decade, self-driving cars will hit the streets, rearranging established industries and reshaping cities, giving us new choices in where we live and how we work and play. In this book, Hod Lipson and Melba Kurman offer listeners insight into the risks and benefits of driverless cars, and a lucid and engaging explanation of the enabling technology. Recent advances in software and robotics are toppling long-standing technological barriers that for decades have confined self-driving cars to the realm of fantasy. A new kind of artificial intelligence software called deep learning gives cars rapid and accurate visual perception. Human drivers can relax and take their eyes off the road. When human drivers let intelligent software take the wheel, driverless cars will offer billions of people all over the world a safer, cleaner, and more convenient mode of transportation. Although the technology is nearly ready, car companies and policy makers may not be. The authors make a compelling case for why government, industry, and consumers need to work together to make the development of driverless cars our society’s next "Apollo moment".

**Book Information**

Audible Audio Edition
Listening Length: 9 hours and 57 minutes
Program Type: Audiobook
Version: Unabridged
Publisher: Blackstone Audio
Scheduled Audible.com Release Date: October 7, 2016
Language: English
ASIN: B01KVYR5SE
Best Sellers Rank: #83 in Books > Audible Audiobooks > Nonfiction > Transportation #96 in Books > Business & Money > Industries > Automotive #182 in Books > Business & Money > Industries > Transportation

Download to continue reading...

Driverless: Intelligent Cars and the Road Ahead (MIT Press) Driverless: Intelligent Cars and the Road Ahead Getting Ready for Driverless Cars: Everything you need to know to invest now in the companies developing the technology that will revolutionize the way we commute Stock Cars (Pull
Biomimetic Neural Learning for Intelligent Robots: Intelligent Systems, Cognitive Robotics, and Neuroscience (Lecture Notes in Computer Science)

The Not-So-Intelligent Designer: Why Evolution Explains the Human Body and Intelligent Design Does Not Catch the Light for Intelligent Design: A Playbook for Understanding Creation and Intelligent Design

Concrete Mixers (Pull Ahead Books) (Pull Ahead Books (Paperback))

Cranes (Pull Ahead Books) (Pull Ahead Books (Paperback))

Motorcycles (Pull Ahead Books) (Pull Ahead Books (Paperback))

Fighter Planes (Pull Ahead Books) (Pull Ahead Books (Paperback))

Helicopters (Pull Ahead Books) (Pull Ahead Books (Paperback))

Supercross Motorcyclces (Pull Ahead Books) (Pull Ahead Books (Paperback))

Formula One Race Cars (Pull Ahead Books)

Baptism Ahead A Road Map for Young Disciples

Draw 50 Cars, Trucks, and Motorcycles: The Step-by-Step Way to Draw Dragsters, Vintage Cars, Dune Buggies, Mini Choppers, and Many More...

Draw 50 Cars, Trucks, and Motorcycles: The Step-by-Step Way to Draw Dragsters, Vintage Cars, Dune Buggies, Mini Choppers, and Many More...

Concept Cars: Know what's coming soon with pictures of future cars and concepts (5 Books in 1)

How to Buy and Sell Cars for Profit: Trading Used Cars - The Complete Series