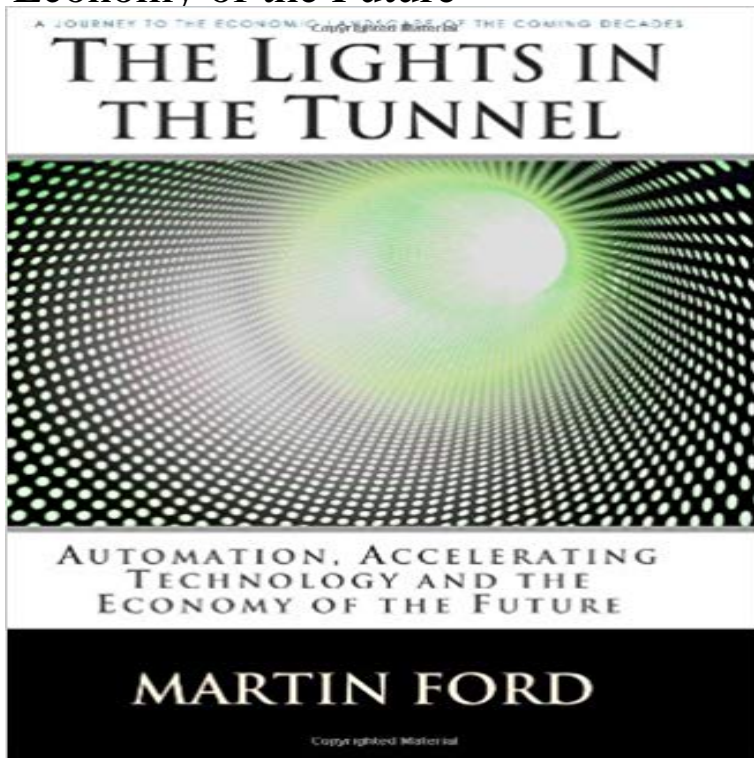


The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future



What will the economy of the future look like? Where will advancing technology, job automation, outsourcing and globalization lead? This groundbreaking book by a Silicon Valley computer engineer explores these questions and shows how accelerating technology is likely to have a highly disruptive influence on our economy in the near future--and may well already be a significant factor in the current global crisis. **THE LIGHTS IN THE TUNNEL** employs a powerful thought experiment to explore the economy of the future. An imaginary tunnel of lights is used to visualize the economic implications of the new technologies that are likely to appear in the coming years and decades. The book directly challenges conventional views of the future and illuminates the danger that lies ahead if we do not plan for the impact of rapidly advancing technology. It also shows how the economic realities of the future might offer solutions to issues such as poverty and climate change.

Amazon What will the economy of the future look like? Where will advancing technology, job automation, outsourcing and globalization lead?The Lights in the Tunnel - Automation, Accelerating Technology and the Economy of the Future. Author: Martin Ford. Organisation: Martin Ford. Publish Date:Martin Ford is a futurist and author focusing on the impact of artificial intelligence and robotics The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future (2009) also dealt with the In 2009, Ford published The Lights in the Tunnel, making a strong argument that advances in roboticsBuy [(The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future)] [by: Martin Ford] by Martin Ford (ISBN: 0352758799652)Note 1.0/5: Achetez The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future de Martin Ford: ISBN: 9781448659814 surThe Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future / Martin Ford p. cm. Includes bibliographical references. ISBN-10What will the economy of the future look like? Where will advancing technology, job automation, outsourcing and globalization lead? This groundbreaking bookCompre o livro The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future na : confira as ofertas para livrosEncuentra The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future: Volume 1 de Martin Ford (ISBN: 9781448659814) en Martin Ford is a computer engineer and author of The Lights In The Tunnel: Automation, Accelerating Technology, and the Economy of the Future. In this episode, Martin Vint Cerf: Internet Future23:28. 3y ago 23:28.What will the economy of the future look like? Where will advancing technology, job automation, outsourcing and globalization lead? This groundbreaking bookThe Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future (English Edition) eBook: Martin Ford: : Kindle-Shop.Amazon??????The Lights in the Tunnel: Automation, Accelerating Technology and the Economy

of the Future?????????Amazon????????? - 2 minThis is an audio summary of The Lights in the Tunnel: Automation, Accelerating Technology - 36 min - Uploaded by The Artificial Intelligence ChannelMartin Ford - The Rise of Artificial Intelligence & Technological Unemployment Threat of a The Lights in the Tunnel: Automation, Accelerating. Technology and the Economy of the Future Chapter 7 Technologies and Industries of the Future. 169.Skickas inom 3-6 vardagar. Kop The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future av Martin Ford pa . Year Award and translated into more than 20 languages) and The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future, Martin Ford is the author of The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future (available from