Get Doc

ARTIFICIAL INTELLIGENCE AND ECONOMIC THEORY: SKYNET IN THE MARKET



Springer-Verlag Gmbh Sep 2017, 2017. Buch. Condition: Neu. Neuware - This book theoretically and practically updates major economic ideas such as demand and supply, rational choice and expectations, bounded rationality, behavioral economics, information asymmetry, pricing, efficient market hypothesis, game theory, mechanism design, portfolio theory, causality and financial engineering in the age of significant advances in man-machine systems. The advent of artificial intelligence has changed many disciplines such as engineering, social science and economics. Artificial intelligence is a computational technique which...

Read PDF Artificial Intelligence and Economic Theory: Skynet in the Market

- · Authored by Tshilidzi Marwala
- Released at 2017



Filesize: 7.96 MB

Reviews

This pdf can be worthy of a read, and much better than other. I am quite late in start reading this one, but better then never. Its been printed in an remarkably easy way which is merely following i finished reading this book by which basically changed me, alter the way i think.

-- Nedra Kiehn

These kinds of pdf is every thing and helped me hunting ahead plus more. It generally does not cost too much. I am delighted to tell you that this is actually the finest publication we have study in my personal life and might be he finest ebook for at any time.

-- Dr. Veronica Hoppe

Related Books

My Life as an Experiment: One Man s Humble Quest to Improve Himself by Living as a Woman, Becoming

- George Washington, Telling No Lies, and...
- Born Fearless: From Kids' Home to SAS to Pirate Hunter My Life as a Shadow Warrior
- Shadows Bright as Glass: The Remarkable Story of One Man's Journey from Brain Trauma to Artistic Triumph
- Fun to Learn Bible Lessons Preschool 20 Easy to Use Programs Vol 1 by Nancy Paulson 1993 Paperback iPhone 6 iPhone 6s in 30 Minutes: The Unofficial Guide to the iPhone 6 and iPhone 6s, Including Basic Setup,
- Easy IOS Tweaks, and Time-Saving Tips