

The book was found

# Autonomous Vehicle Technology: A Guide For Policymakers (Transportation, Space, And Technology Program)



## Autonomous Vehicle Technology

A Guide for Policymakers

James M. Anderson, Nidhi Kalra, Karlyn D. Stanley, Paul Sorenson,  
Constantine Samaras, Oluwatobi A. Oluwatola



**DOWNLOAD EBOOK**

## Synopsis

The automotive industry appears close to substantial change engendered by a self-driving technologies. This technology offers the possibility of significant benefits to social welfare "saving lives; reducing crashes, congestion, fuel consumption, and pollution; increasing mobility for the disabled; and ultimately improving land use. This report is intended as a guide for state and federal policymakers on the many issues that this technology raises.

## Book Information

Series: Transportation, Space, and Technology Program

Paperback: 214 pages

Publisher: RAND Corporation; 2 edition (February 11, 2014)

Language: English

ISBN-10: 0833083988

ISBN-13: 978-0833083982

Product Dimensions: 6 x 0.5 x 8.8 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #639,471 in Books (See Top 100 in Books) #43 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Highway & Traffic #58 in Books > Business & Money > Management & Leadership > Distribution & Warehouse Management #71 in Books > Engineering & Transportation > Transportation > Mass Transit

[Download to continue reading...](#)

Autonomous Vehicle Technology: A Guide for Policymakers (Transportation, Space, and Technology Program) Introduction to Autonomous Mobile Robots (Intelligent Robotics and Autonomous Agents series) Engineering Economics and Finance for Transportation Infrastructure (Springer Tracts on Transportation and Traffic) Laser Space Communications (Artech House Space Technology and Applications) Space Mission Analysis and Design, 3rd edition (Space Technology Library, Vol. 8) Robot Programming: A Guide to Controlling Autonomous Robots Principles of Robot Motion: Theory, Algorithms, and Implementations (Intelligent Robotics and Autonomous Agents series) Probabilistic Robotics (Intelligent Robotics and Autonomous Agents series) Designing Sociable Robots (Intelligent Robotics and Autonomous Agents series) Build Your Own Autonomous NERF Blaster: Programming Mayhem with Processing and Arduino Waffen SS Divisions, 1939-1945 (The Essential Vehicle Identification Guide) Inside NASA: High Technology and

Organizational Change in the U.S. Space Program (New Series in NASA History) Vehicle Dynamics, Stability, and Control, Second Edition (Mechanical Engineering) Analysis and Design of Flight Vehicle Structures Encyclopedia of Small-Scale Diecast Motor Vehicle Manufacturers Road Vehicle Accident Reconstruction Vehicle & Traffic Law US Army, Technical Manual, TM 9-2350-256-34, RECOVERY VEHICLE, FULL TRACKED: MEDIUM, M88A1 NSN 2350-00-122-6826, (EIC AQA), military manuals, special ... manuals on dvd, military manuals on cd, Race Car Vehicle Dynamics (R146) (Premiere Series) Classic Battletech: Technical Readout: Vehicle Annex (FPR35022)

[Dmca](#)