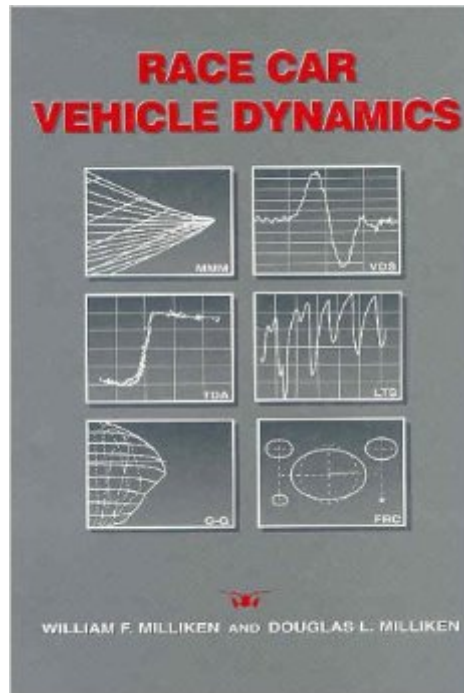


The book was found

Race Car Vehicle Dynamics (R146) (Premiere Series)



Synopsis

Written for the engineer as well as the race car enthusiast, Race Car Vehicle Dynamics includes much information that is not available in any other vehicle dynamics text. Truly comprehensive in its coverage of the fundamental concepts of vehicle dynamics and their application in a racing environment, this book has become the definitive reference on this topic. Although the primary focus is on the race car, the engineering fundamentals detailed are also applicable to passenger car design and engineering. Authors Bill and Doug Milliken have developed many of the original vehicle dynamics theories and principles covered in this book, including the Moment Method, "g-g" Diagram, pair analysis, lap time simulation, and tyre data normalization. The book also includes contributions from other experts in the field. Chapters cover: The Problem Imposed by Racing Tire Behavior Aerodynamic Fundamentals Vehicle Axis Systems and more.

Book Information

Series: Premiere Series

Hardcover: 918 pages

Publisher: Society of Automotive Engineers Inc (August 1995)

Language: English

ISBN-10: 1560915269

ISBN-13: 978-1560915263

Product Dimensions: 2 x 7.5 x 10.5 inches

Shipping Weight: 4.4 pounds

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (34 customer reviews)

Best Sellers Rank: #70,869 in Books (See Top 100 in Books) #22 in [Books > Engineering & Transportation > Automotive > Racing](#) #34 in [Books > Sports & Outdoors > Miscellaneous > Motor Sports](#) #52 in [Books > Engineering & Transportation > Engineering > Automotive](#)

Customer Reviews

We offer no apologies for making this important... book our choice for the second time around. Widely welcomed, its content is already being put to good use by many race car engineers... Today, anyone who wishes to make a career by understanding the automobile and its vagaries should start here. And anyone who wishes to appear to understand it should have this book on his or her desk--in the same way that Stephen Hawking's A Brief History of Time is essential!" --Race Car Engineering "...even if you're not historically inclined, the book's theoretical and technical sections (its vast majority) make for a definitive work on chassis dynamics, meaning that if you are an

armchair John Barnhard (or are John Barnhard), you might want to box a dozen or so of your Porsche or Bugatti books and make some room on the bookshelf for Race Car Vehicle Dynamics."

--Kim Reynolds, Road & Track "No other source provides such complete answers to why racing cars behave as they do. Very highly recommended." - Vintage Motorsport "An impressive... blend of analytical understanding and hard won practical experience from both passenger and race car design." --Automotive Engineer (published by IMechE) "On the macro level RCVD deals with general principles of vehicle dynamics but on the micro level was specifically geared towards racing; it synthesizes fundamental theory and practical application. Any race team that doesn't have a copy of this well written book is not winning as much as they could!" --Sabu Advani, SpeedReaders.info

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

Race Car Vehicle Dynamics (R146) (Premiere Series) Vehicle Dynamics, Stability, and Control, Second Edition (Mechanical Engineering) TAKARA TOMY Tomica Hyper Rescue HR04 Light Car (0/48) Diecast Toy Car D.I.Y. - Detail It Yourself: The Car Enthusiast's Guide to a Fantastic Looking Car The American Railroad Freight Car: From the Wood-Car Era to the Coming of Steel Chilton Total Car Care Chrysler PT Cruiser, 2001-2010 Repair Manual (Chilton's Total Car Care Repair Manuals) Car Talk: 25 Years of Lousy Car Advice Six Seconds to Glory: Don the Snake Prudhomme's Hair-Raising 1973 NHRA Funny Car Race The Billionaire and the Mechanic: How Larry Ellison and a Car Mechanic Teamed Up to Win Sailing's Greatest Race, the America's Cup Encyclopedia of Small-Scale Diecast Motor Vehicle Manufacturers Waffen SS Divisions, 1939-1945 (The Essential Vehicle Identification Guide) Autonomous Vehicle Technology: A Guide for Policymakers (Transportation, Space, and Technology Program) 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, Analysis and Design of Flight Vehicle Structures Classic Battletech: Technical Readout: Vehicle Annex (FPR35022) Race Dynamics and Sprint Techniques (Key Concepts Book 5) Living Alterities: Phenomenology, Embodiment, and Race (SUNY series, Philosophy and Race) TAKARA TOMY Tomica Hyper Series Hyper Rescue HR14 Engineering Bike Diecast Toy Car

[Dmca](#)