**HANDBOOK FOR THE AUTOMOTIVE INDUSTRY** - 1st Edition
(with Contribution of Dr. Andreas Laschet)

... Available @ CRC Press (Taylor & Francis Group)

http://www.crcpress.com/product/isbn/9780849333224

---

**Road and Off-Road Vehicle System Dynamics Handbook**

**Published:**
January 6, 2014 by CRC Press (Hardback)
January 25, 2018 by CRC Press (Paperback)
January 6, 2014 by CRC Press (eBook)

**Content:**
1708 Pages, 1283 Illustrations

**Editor(s):**
Giampiero Mastinu, Manfred Ploechl

**Features ...**

- Covers all major aspects of road vehicle dynamics, modeling, and performance analysis
- Offers up-to-date information for both beginners and experienced engineers
- Provides practical information that can be readily applied to real-world problems
- Includes contributions from world leaders in their respective expertise

**Summary ...**

Featuring contributions from leading experts, the Road and Off-Road Vehicle System Dynamics Handbook provides comprehensive, authoritative coverage of all the major issues involved in road vehicle dynamic behavior. While the focus is on automobiles, this book also highlights motorcycles, heavy commercial vehicles, and off-road vehicles.

The authors of the individual chapters, both from automotive industry and universities, address basic issues, but also include references to significant papers for further reading. Thus the handbook is devoted both to the beginner, wishing to acquire basic knowledge on a specific topic, and to the experienced engineer or scientist, wishing to have up-to-date information on a particular subject. It can also be used as a textbook for master courses at universities.

The handbook begins with a short history of road and off-road vehicle dynamics followed by detailed, state-of-the-art chapters on modeling, analysis and optimization in vehicle system dynamics, vehicle concepts and aerodynamics, pneumatic tires and contact wheel-road/off-road, modeling vehicle subsystems, vehicle dynamics and active safety, man-vehicle interaction, intelligent vehicle systems, and road accident reconstruction and passive safety.

- Provides extensive coverage of modeling, simulation, and analysis techniques
- Surveys all vehicle subsystems from a vehicle dynamics point of view
- Focuses on pneumatic tires and contact wheel-road/off-road
- Discusses intelligent vehicle systems technologies and active safety
- Considers safety factors and accident reconstruction procedures
- Includes chapters written by leading experts from all over the world

This text provides an applicable source of information for all people interested in a deeper understanding of road vehicle dynamics and related problems.
# Table of Contents

**History of Road and Off-Road Vehicle System Dynamics**  
Masao Nagai

**Part I: Modeling, Analysis, and Optimization in Vehicle**

**Vehicle Models and Equations of Motion**  
Werner Schiehlen

**Simulation Algorithms and Software Tools**  
Martin Arnold

**Nonlinear Solid Mechanics with Finite Elements**  
Anna Pandolfi

**Nonlinear Vehicle Dynamics**  
Hans True

**Controls and Identification**  
Stefan Jakubek and Martin Kozek

**Actuators and Sensors**  
Yoshihiro Suda

**Optimization of Ground Vehicle Systems**  
Massimiliano Gobbi and Panos Y Papalambros

**Fatigue and Structural Durability of Automotive Components**  
Thomas Bruder, Holger Hanselka, Rüdiger Heim, Heinz Kaufmann, Michael Kieninger, Jürgen Nuffer, and Cetin M Sonsino

**Reliability Assessment of Mechatronic Devices in Vehicles**  
Bernd Bertsche, Jochen Gäng, Holger Hanselka, Soong-Oh Han, Jürgen Nuffer, and Kai Wolf

**Part II: Vehicle Concepts and Aerodynamics**

**Conceptual Design of Road Vehicles Related to Dynamics**  
Giampiero RM Mastinu

**Off-Road Vehicles (Wheeled and Tracked)**  
Günter H Hohl

**Motorcycles and Three-Wheeled Vehicles**  
Robin S Sharp

**Race Cars: Frame, Suspension, Aerodynamics**  
Andrea Toso

**Race Cars: Braking System**  
Carlo Maria Domenico Cantoni and Giorgio Previati

**Aerodynamics and Vehicle Dynamics**  
Andreas Wagner

**Part III: Pneumatic Tires and Contact Wheel-Road/Off-Road**

**Tire as a Vehicle Component**  
Hans B Pacejka

**Pneumatic Tire Models: The Detailed Mechanical Approach**  
Michael Gipser

**Pneumatic Tire: Construction and Testing**  
Maurizio Boiocchi and Giuseppe Matrascia
Mechanics of Off-Road Vehicle–Terrain Interaction: Terramechanics
Jo Y Wong

Part IV: Modeling of Vehicle Subsystems

Suspension Systems
Wolfgang Matschinsky

Active and Semiactive Suspension Systems
Davor Hrovat, H Eric Tseng, Michael Fodor, and Jahan Asgari

Driveline
Andreas Laschet, Ferit Küçükay

(Contribution of Dr. Andreas Laschet in cooperation with Prof. Ferit Küçükay from Braunschweig University of Technology)

Brake System Dynamics
Carlo Maria Domenico Cantoni, Riccardo Cesarini, Giampiero RM Mastinu, Giorgio Previati, and Roberto Sicigliano

Steering System
Ichiro Kageyama

Structural and Dynamic Problems in Car Body Design
Giovanni Belingardi and Massimiliano Avalle

Part V: Vehicle Dynamics and Active Safety

Basics of Longitudinal and Lateral Vehicle Dynamics
Manfred Ploechl, Peter Lugner, and Johannes Edelmann

Detailed Modeling, Simulation, and Analysis of Vehicle Dynamics
Dieter Ammon

Ride Comfort and Road Holding
Karl Popp

Control of Horizontal Vehicle Motion
Anton van Zanten

Active and Semiactive Suspension Control
Davor Hrovat

Integrated Controls
Masato Abe

Dynamics of Heavy Commercial Vehicles and Buses
John Aurell

Dynamics of Off-Road Vehicles
Jo Y Wong

Motorcycle Handling Dynamics
Robin S Sharp

Part VI: Man–Vehicle Interaction

Vehicle Comfort
Karl Siebertz

Subjective and Objective Evaluations of Car Handling and Ride
Gwanghun Gim

Driver Models in Automobile Dynamics Application
Manfred Ploechl and Johannes Edelmann
Part VII: Intelligent Vehicle Systems

Automatic Lateral Vehicle Control
Huei Peng

Longitudinal Control
Paul Fancher and Charles MacAdam

Part VIII: Road Accident Reconstruction and Passive Safety

Analysis and Reconstruction of Road Accidents
Horst Ecker

Automotive Structural Crashworthiness and Occupant Protection
Jorge Ambrósio

Index

Purchase Information ...

£ 180.00             £ 68.00

VitalSource eBook (Price: 2020)
£ 55.25
ISBN 9780429129810

using the following link:

Further Information ...

http://www.crcpress.com/product/isbn/9780849333224

You may order this book via AMAZON as (Status: 25 May 2020):

- **HARDBACK** approx. € 290,00
- **PAPERBACK** approx. € 93,00
- **KINDLE** approx. € 52,00

You may also go to the AMAZON web site (here: link to the German site) http://www.amazon.de/Off-Road-Vehicle-System-Dynamics-Handbook/dp/0849333229 for further information and the current price & delivery conditions.

The a.m. prices are approximate daily rates and may change from time to time.