New Titles

**Engine Failure Analysis—Internal Combustion Engine Failures and Their Causes**
*By Stefan Zima, Ernst Greuter*
Discover why engine failures can and will happen. Recognize remedies by learning how engine components are designed and manufactured to function in addition to how they interact with other engine components.
$109.95 List
Product Code: R-320

**We Were The Ramchargers Audio CD**
*By David Rockwell*
Listen to the best-selling and highly entertaining book on CD. This audio book contains exclusive bonus materials, including interviews and Q&A sessions. Perfect for your next road-trip!
$39.95 List
Product Code: R-384CD

**Occupant Protection and Automobile Safety in the U.S. since 1900**
*By Roger F. Wells*
This book provides a historical review of automobile safety features and outlines the impact of the automobile on society with a focus of accidents and the technological advances that have contributed to safer driving.
$69.95 List
Product Code: R-404

**Vehicle Accident Analysis and Reconstruction Methods, Second Edition**
*By Raymond M. Brach, Matthew Brach*
The authors of this new book demonstrate how to take the physics behind accidents out of the idealized world and into practical situations using real-world situations.
978-0-7680-3437-0, 442 pp., Hardbound 2011.
$129.95 List
Product Code: R-397

**Vehicle Noise, Vibration, and Sound Quality**
*By Gang Sheng (Gang Sheng Chen)*
This book gives readers a working knowledge of vehicle vibration, noise, and sound quality. The knowledge it imparts can be applied to analyze real-world problems and devise solutions that reduce vibration, control noise, and improve sound quality in all vehicles.
$119.95 List
Product Code: R-400

**Engineered Tribological Composites The Art of Friction Material Development**
*By Roy Cox*
This book gives readers a thorough presentation of the topic and provides details about the processes of wear and the components of tribological systems. Methods of manufacturing friction materials are described, and the elements of friction material are detailed—binders, fibers, abrasives, and lubricants.
$99.95 List
Product Code: R-401

**Brake NVH: Testing and Measurements**
*By James K. Thompson*
This book provides readers with a fundamental understanding of current practices for measuring and testing brake NVH.
978-0-7680-3480-6, 156 pp., Hardbound 2011.
$79.95 List
Product Code: R-399

**Fundamentals of Automobile Body Structure Design**
*By Donald E. Malen*
This book provides readers with a solid understanding of the principles of automobile body structural design, illustrating the effect of changing design parameters on the behavior of automobile body structural elements.
978-0-7680-2169-1, 468 pp., Hardbound 2011.
$89.95 List
Product Code: R-394

**Brake Design and Safety, Third Edition**
*By Rudolf Limpert*
This third edition provides readers with the basic theoretical fundamentals and analytical tools necessary to design braking systems for passenger vehicles and trucks that comply with safety standards, minimize consumer complaints, and perform safely and efficiently before and while electronic brake controls become active.
$99.95 List
Product Code: R-398

**Principles of Vibration Analysis with Applications in Automotive Engineering**
*By Ronald L. Huston, C. Q. Liu*
This book, written for practicing engineers, designers, researchers, and students, summarizes basic vibration theory and established methods for analyzing vibrations.
$99.95 List
Product Code: R-395

**We Were The Ramchargers (SET) Book and Audio CD Set**
*By David Rockwell*
Listen to the best-selling and highly entertaining “We Were The Ramchargers” book on CD. This audio book includes bonus materials such as interviews and question and answer sessions. Set includes original hardcopy book and the new Audio CD.
$69.95 List
Product Code: R-384.SET

**Hybrid-Powered Vehicles, Second Edition**
*By John German*
This book provides the reader with a thorough yet accessible understanding of the latest hybrid technology developments by covering topics such as: battery types and chemistries; environmental issues; a look at what lies ahead; and more.
$199.00 List
Product Code: T-125
Automotive Carbon Fiber Composites
From Evolution to Implementation
By Jackie D. Rehkopf
This title offers a high-level summary on carbon reinforced fiber composites specific to the automotive industry today and its vision for the next 5 to 10 years. It is applicable for those involved in material strategy and research, plus those who need to understand the basics of this subject to support better business decisions.
978-0-7680-3495-0, 128 pp., Paperbound 2011.
$99.00 List
Product Code: T-124

Automotive E/E Reliability
Strategies for Keeping Pace in a Feature-Rich World
By John Day
This book will help executives, decision-makers, managers, government officials and those in academia to quickly grasp the key drivers associated with automotive electrical and electronic reliability.
$199.00 List
Product Code: T-126

Automotive 2030—North America
By Bruce Morey
This full-color book delves into key mega-trends that will guide the North American automotive market for the next 20 years: improved fuel economy, alternative fuel sources, and the emergence of the smart car.
978-0-7680-5727-0, 166 pp., Paperbound 2011.
$99.00 List
Product Code: T-127

Green, Safe, & Connected: The Future of Mobility
By Dr. Andrew Brown, Jr.
This three-volume set includes explores the new paradigm of “green, safe and connected” in the automotive industry. These books are for those looking for an integrated view of how the driving experience will develop within these boundaries in the near future.
$269.95 List
Product Code: PT-146 SET

Green Technologies and Connectivity in the Mobility Industry
By Dr. Andrew Brown, Jr.
This set includes two books which explore some of the most significant challenges currently facing the automotive industry—building greener and more connected vehicles. Each book includes 20 SAE technical papers on their respective topics.
$179.95 List
Product Code: PT-146_148 SET

Green Technologies and Active Safety in the Mobility Industry
By Dr. Andrew Brown, Jr.
This set includes two books which explore some of the most significant challenges currently facing the automotive industry—building greener and safer vehicles. Each book includes 20 SAE technical papers on their respective topics.
$179.95 List
Product Code: PT-146_147 SET

Pregnant Occupant Biomechanics
Advances in Automobile Safety Research
By Stefan Duma
This ground-breaking book provides substantial new analysis and summary data about pregnant occupant biomechanics, and will serve as a critical asset to anyone in the field of automobile safety. The overall goal of this book is to provide the reader with a complete resource for issues relating to the pregnant occupant.
$119.95 List
Product Code: PT-150

By Dr. Andrew Brown, Jr.
This “go to” handbook of automatic transmission design is a major overhaul from the previous edition and covers all aspects of automatic transmission technology.
978-0-7680-1125-8, 1000 pp., Hardbound 2012.
$129.95 List
Product Code: AE-29

Active Safety and Connectivity in the Mobility Industry
By Dr. Andrew Brown, Jr.
This set includes two books which explore some of the most significant challenges currently facing the automotive industry—building safer and more connected vehicles. Each book includes 20 SAE technical papers on their respective topics.
$179.95 List
Product Code: PT-147_148 SET

Connectivity and the Mobility Industry
By Dr. Andrew Brown, Jr.
Part of the new paradigm of “green, safe and connected,” this book features 20 SAE technical papers published in 2010 and 2011 on such topics as vehicle-to-vehicle communications, telematics, and autonomous driving. This book also includes three original articles on automotive connectivity, written by various industry experts.
$119.95 List
Product Code: PT-148

Active Safety and the Mobility Industry
By Dr. Andrew Brown, Jr.
This book features 20 SAE technical papers, originally published in 2009 and 2010, which showcase how the mobility industry is considering all aspects of safety in designing and producing safer vehicles.
$119.95 List
Product Code: PT-147
Head Injury Biomechanics, Set  
By Jeffrey A. Pike  
Traumatic Brain Injuries (TBI) is a critical and ever-evolving safety topic, with equally important components of injury prevention, consequences, and treatment. This set presents a comprehensive look at recent head injury research.
$199.95 List  
Product Code: PT-152.SET

Head Injury Biomechanics, Volume 1 — The Skull  
By Jeffrey A. Pike  
This book – the first in a series of three volumes on this subject – focuses on head impact injuries and features 13 technical papers. These publications are primarily related to head impact and the resulting injury to the outside of the head – the skin, the bones of the skull, and sensory organs.
$99.95 List  
Product Code: PT-152_1

Head Injury Biomechanics, Volume 2 — The Brain  
By Jeffrey A. Pike  
This book – the second in a series of three volumes on this subject – focuses on injury of the head's contents and features 13 technical papers.
$99.95 List  
Product Code: PT-152_2

Head Injury Biomechanics, Volume 3 — Mitigation  
By Jeffrey A. Pike  
This book – the third in a series of three volumes on this subject – applies protective strategies to various injury scenarios, such as passenger vehicles, sports, and blast injuries, or to a particular demographic group, such as children or seniors. This volume features 14 technical papers.
$119.95 List  
Product Code: PT-152_3

Thinking of Writing a Book?  
Publish It with SAE!

SAE International is actively seeking new authors to join our expanding book publishing program. We are currently accepting manuscripts written for engineering professionals on powertrains, electronics, body and chassis, safety, materials, and much more.

With a rich publishing history that spans more than 100 years, SAE is uniquely qualified to publish your manuscript. Here are just a few additional reasons to publish with SAE:

• SAE has the unique ability to reach the mobility engineering markets through our database of hundreds of thousands of customers.

• SAE’s outstanding reputation among the world’s premier mobility engineers works in your book’s favor.

• SAE offers top-notch project management, editorial, production, and marketing services. The size of SAE’s publishing program allows for highly personalized attention throughout the publishing process.

• SAE offers competitive royalty rates.

Get started today!  
Information on submitting a book proposal plus additional details are available at www.sae.org/writeabook  
Or call 1-724-772-4049
Fundamentals of Vehicle Dynamics
By Thomas D. Gillespie
This book provides a foundation of engineering principles and analytical methods to explain automotive vehicle performance. An introduction to the basic mechanics governing vehicle performance and terminology is covered.
$79.95 List
Product Code: R-114

The First Century of the Detroit Auto Show
By Robert Szudarek
This book looks at the first century of the Detroit Auto Show, the largest auto show in the world for many years. From the first show at the Detroit Light Guard Armory in 1899 to the January 1999 show at Cobo Hall, this fascinating book details the show’s evolution over 100 years, and how it became the industry’s most prominent event.
$9.99 List
Product Code: R-281

Race Car Vehicle Dynamics
By William F. Milliken, Douglas L. Milliken
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 book’s primary focus is the race car, the engineering fundamentals it details are also applicable to passenger car design and engineering.
$99.95 List
Product Code: R-177

Aerodynamics of Road Vehicles
From Fluid Mechanics to Vehicle Engineering
This comprehensive book discusses the aerodynamics of passenger cars, commercial vehicles, sports and race cars, and motorcycles, along with related fields that are influenced by aerodynamics. Among these are aerodynamics, effect on fuel economy, directional stability, engine cooling, and passenger comfort.
$99.95 List
Product Code: R-186

Design and Simulation of Four-Stroke Engines
By Gordon P. Blair
This book provides design assistance with the actual mechanical design of an engine with which the gas dynamics, fluid mechanics, thermodynamics, and combustion have been optimized so as to provide the required performance characteristics such as power, torque, fuel consumption, or noise emission.
$99.95 List
Product Code: R-146

Introduction to Internal Combustion Engines, Third Edition
By Richard Stone
The most comprehensive, truly introductory text on internal combustion engines. Included in this third edition is material covering fuel chemistry, additive performance and variable geometry turbocharging.
$49.99 List
Product Code: R-230

The Motor Vehicle 13th Edition
This edition features three chapters devoted to electric propulsion, static and dynamic safety, and wheel and tires. The book also contains expanded information on: the compression ignition engine; automatic, semi-automatic and continuously variable transmissions; braking and traction; and steering.
$19.99 List
Product Code: R-298

Automotive Gasoline Direct-Injection Engines
By Fuquan Zhao, David L. Harrington, Ming-Chia D. Lai
This book covers the latest global technical initiatives in the rapidly progressing area of gasoline direct injection (GDI), spark-ignited gasoline engines and examines the contribution of each process and sub-system to the efficiency of the overall system.
$79.95 List
Product Code: R-315

Formula 1 Technology
By Peter Wright, Tony Matthews
This book offers an in-depth look at the engineering, design and production of Formula 1 cars. It focuses on the most technically challenging years, showing how the technology and engineering have evolved.
$49.95 List
Product Code: R-230

Stretching It
The Story of the Limousine
By Michael L Bromley, Tom Mazza
This book traces the history of the stretch limousine, from the classic, stately styles of the early days to the sleek, contemporary, and luxury filled models of today. Readers will get the story of the cars themselves, as well as the chauffeurs and those who have ridden in the back seat.
$5.00 List
Product Code: R-301

Chassis Design
Principles and Analysis
By William F. Milliken, Douglas L. Milliken
This book based on Olley’s technical writings is the first complete presentation of his life and work. It provides insight into the development of chassis technology and its practical application by a master.
$79.95 List
Product Code: R-206

The Racing and High-Performance Tire
Using the Tires to Tune for Grip and Balance
By Paul W. Haney
Based on 15 years of tire research, this book presents clear, non-academic explanations of how and why tires really work. Haney provides new insight into topics such as the complexity of rubber, how a pneumatic tire generates grip, and how to tune grip and balance using the load sensitivity of tires.
$59.95 List
Product Code: R-351
Race Car Vehicle Dynamics - Problems, Answers and Experiments
By Douglas L. Milliken, Edward M. Kasprzak, L. Daniel Metz, William F. Milliken
This is a companion workbook to Road Vehicle Dynamics and is widely used as a college textbook. It is well-illustrated with over 90 figures and graphs and has been an SAE International best seller since its introduction in 1995.
$69.95 List
Product Code: R-280

Car Suspension and Handling, Fourth Edition
By Geoffrey Howard, Donald Bastow, John Peter Whitehead
This fourth edition focuses on the suspension and handling of cars, or automobiles, as opposed to those characteristics of other types of road vehicles, while always recognizing that there are differences in suspension requirements for different classes of vehicles, and in various markets of the world for a given vehicle.
$49.99 List
Product Code: R-318

Automotive Engineering Fundamentals
By Richard Stone, Jeffrey K. Ball
The authors provide an overview , which is designed to give the student of automotive engineering a basic understanding of the principles involved with designing a vehicle.
$99.95 List
Product Code: R-199

Finite Element Analysis for Design Engineers
By Paul M. Kurowski
This book focuses on an understanding of FEA fundamentals which are explained through simple and intuitive examples. Readers are offered an opportunity to try all discussed topics by solving downloadable exercises.
$79.95 List
Product Code: R-349

Pioneers, Engineers, and Scoundrels
The Dawn of the Automobile in America
By Beverly Rae Kimes
While some names - Ford, Dodge, Buick, and more - are easily recognized, this triple award winning book by Bev Kimes also introduces snapshots of lesser known, but vitally important actors in this dramatic saga.
$39.95 List
Product Code: R-358

Internal Combustion Engine Handbook Basics, Components, Systems, and Perspectives
By Richard Van Basshuysen, Fred Schaefer
This book provides practical information on measuring, analyzing, and qualifying combustion data, as well as details on hardware and software requirements and system components.
$79.95 List
Product Code: R-388

Handbook of Automotive Engineering
By Ulrich W. Seifert, Hans Hermann Brass
One of the most comprehensive encyclopedias of vehicle systems and design, this book features 1600 pages packed with information on automotive design and applications from over 40 subject matter experts.
$139.95 List
Product Code: R-312

Care and Repair of Advanced Composites, Second Edition
By Keith B. Armstrong, William Cole, Graham Bevan
This second edition has been extensively updated to keep pace with the growing use of composite materials in commercial aviation.
$89.95 List
Product Code: R-336

Diesel Emissions and Their Control
By Magdi K. Khar, W. Addy Majewski
This book will assist readers in meeting today’s tough challenges of improving diesel engine emissions, diesel efficiency, and public perception of the diesel engine. It can be used as an introductory text, while at the same time providing practical information that will be useful for experienced readers.
$149.95 List
Product Code: R-303

Analysis Techniques for Racecar Data Acquisition
By Jorge Segers
Data acquisition has become an invaluable tool for establishing racer/car - and car/driver - performance. This book covers data acquisition technology and helps readers use this data to gain a key advantage on the racetrack.
$79.95 List
Product Code: R-367

We Were The Ramchargers
Inside Drag Racing’s Legendary Team
By David Rockwell
This book takes you behind the scenes with the group of Chrysler engineers who, from the 1950s through the 1970s, became one of the most successful and influential drag racing teams of all time.
$39.95 List
Product Code: R-384

Engine Combustion: Pressure Measurement and Analysis
By David R. Rogers
This book provides practical information on measuring, analyzing, and qualifying combustion data, as well as details on hardware and software requirements and system components.
$79.95 List
Product Code: R-388
Principles of Vibration Analysis with Applications in Automotive Engineering
By Ronald L. Huston, C. Q. Liu
This book, written for practicing engineers, designers, researchers, and students, summarizes basic vibration theory and established methods for analyzing vibrations.
$99.95 List
Product Code: R-395

Fundamentals of Automobile Body Structure Design
By Donald E. Malen
This book provides readers with a solid understanding of the principles of automobile body structural design, illustrating the effect of changing design parameters on the behavior of automobile body structural elements.
978-0-7680-2169-1, 468 pp., Hardbound 2011.
$89.95 List
Product Code: R-394

Vehicle Accident Analysis and Reconstruction Methods, Second Edition
By Raymond M. Brach, Matthew Brach
The authors of this new book demonstrate how to take the physics behind accidents out of the idealized world and into practical situations using real-world situations.
978-0-7680-3437-0, 442 pp., Hardbound 2011.
$129.95 List
Product Code: R-397

Brake Design and Safety, Third Edition
By Rudolf Limpert
This third edition provides readers with the basic theoretical fundamentals and analytical tools necessary to design braking systems for passenger vehicles and trucks that comply with safety standards, minimize consumer complaints, and perform safely and efficiently before and while electronic brake controls become active.
$99.95 List
Product Code: R-398

Hybrid-Powered Vehicles, Second Edition
By John German
This book provides the reader with a thorough yet accessible understanding of the latest hybrid technology developments by covering topics such as: battery types and chemistries; environmental issues; a look at what lies ahead; and more.
$199.00 List
Product Code: T-125

Order today!
Online: books.sae.org
Email: CustomerService@sae.org
Phone: 1-877-606-7323 (U.S. and Canada only) or 1-724-776-4970 (International)

Note: Prices subject to change. Actual shipping charges will be applied.