Automotive
Results matter. Choose Springer.

• Accelerate your R&D for next-generation vehicles
• Find solutions for smart engineering from our cross-disciplinary collection
• Stay up-to-date on the latest developments in the industry

springer.com/rd-auto
Automotive Highlights

Journals

Engineering

Other titles in Engineering include:
• Archive of Applied Mechanics
• Heat and Mass Transfer
• Structural and Multidisciplinary Optimization
• Experimental Mechanics
• International Journal of Material Forming

Chemistry and Materials Science

Other titles in Chemistry and Materials Science include:
• Journal of Electronic Materials
• Journal of Materials Engineering and Performance
• Colloid and Polymer Science
• International Journal of Fracture
• Metal Science and Heat Treatment

Computer Science

Other titles in Computer Science include:
• Computing
• Scientometrics
• Computer Science - Research and Development
• Cognition, Technology & Work
• Requirements Engineering

Associations

As a publisher of respected journals, Springer has become the preferred publishing partner of some of the most renowned scholarly and professional societies within the Automotive Industry, including:
• ASM International, the Materials Information Society
• The Minerals, Metals & Materials Society (TMS)
• SEM, the Society for Experimental Mechanics
• The Korean Society of Automotive Engineers (KSAE)
Books

Engineering

Other titles in Engineering include:
- Smart Product Engineering
- Automotive Systems Engineering
- Sustainable Automotive Technologies
- Road Vehicle Automation

Chemistry and Materials Science

Other titles in Chemistry and Materials Science include:
- Encyclopedia of Lubricants and Lubrication
- Coating Technology for Vehicle Applications
- Physical Properties of Polymers Handbook
- Advances in Microwave and Radio Frequency Processing

Computer Science

Other titles in Computer Science include:
- Agile Management
- Software Process Improvement and Capability Determination
- Collaborative Systems for Smart Networked Environments
- Model-Based Engineering of Embedded Real-Time Systems

This collection includes essential topics for the automotive industry such as:

**Engineering**
- Automotive Engineering
- Engine Technology
- Industrial and Production Engineering
- Engineering Design
- Machinery and Machine Elements
- Electrical Engineering

**Chemistry and Materials Science**
- Catalysis
- Tribology
- Nanotechnology
- Industrial Chemistry
- Corrosion and Coatings
- Electrochemistry

**Computer Science**
- Software Engineering
- Artificial Intelligence
- Computer Applications
- Computer Communication Networks
- User Interfaces and Human-Computer Interaction
- Computer Aided Engineering and Design (CAE, CAD)
Springer's Automotive Industry Collection is the ideal resource for corporate clients, providing convenient access to a comprehensive library of information in a single location. The collection features expert analysis and insights from leading research experts in academia, industry, and government. This professional collection provides essential content on topics such as fuel cells, smart mobility, CFRP, lightweight design, SiC devices, ADAS, automotive embedded software, V2V communication and much more.

The collection provides access to a range of authoritative eBooks and eJournals, covering current topics in the automotive sciences.

- More than 18,000 eBooks including monographs, handbooks, reference works and book series.
- Over 190 scientific journals, most of which have an ISI Impact Factor, as well as partnerships with some of the most renowned scholarly and professional societies in the world.
- Including ATZworldwide, the trade magazine for technology-oriented management in the automotive industry and MTZworldwide, the magazine for engine development and technology.

Related Product

SpringerMaterials

SpringerMaterials is the world's largest and most comprehensive research platform dedicated to information on materials, their properties and uses. It offers a powerful tool to support those researchers who are dedicated to developing essential components such as materials for fuel cell electrolyte, catalytic converter design, heat-resistant steels, super alloys, and lightweight materials. Professional R&D departments and research groups around the globe rely on this expert database to quickly find reliable data for faster results. For more information please visit springer.com/springermaterials

Contact Springer for more information: rd@springer.com

Availability and Pricing

Springer delivers quality information, products, and services to all types and sizes of departments, companies, and corporations worldwide. With over 9 million research documents and resources across the Science, Technology, and Medicine fields, Springer's accurate, easy-to-use content fits the business and research needs of the organizations and R&D departments we serve.

Whatever your business needs, Springer promises total flexibility in its tailor-made licensing models. To learn more, mail us at rd@springer.com or visit springer.com/rd to find a Licensing Manager in your region.