

SAE MOBILUS® eBOOK LIBRARY

SAE International is dedicated to building tomorrow's mobility engineers. Grow your knowledge base with applied engineering resources from across the aerospace and ground vehicle industries. With our flagship SAE MOBILUS® technical resource platform, gain instant access to the most critical content, as well as the latest research in emerging technologies.

SAE's robust catalog of almost 300 original works, written by leading voices in topics within applied engineering including aerospace, automotive, and commercial vehicle disciplines. Titles include monographs, introductory and advanced texts, reference works, and more.

HIGHLIGHTS

Access to almost 300 titles, with up to 25 new titles introduced each year

SAE content covers:

- Connectivity
- Automated & Unmanned Vehicles
- Cybersecurity
- Advanced Manufacturing
- Advanced Materials
- Electrification
- Advanced Propulsion
- On-Demand Mobility
- Cost Reduction & Project Management

SAE Authors are leaders, innovators, and researchers throughout the entire mobility engineering industry.

Marc records available

Backlist to 1990







SE Straight Motion of Road Vehicles

ABOUT SAE INTERNATIONAL:

Known as an authoritative resource by top engineering companies and universities around the world, SAE International is a global association of more than 128,000 engineers and related technical experts specializing in the aerospace, automotive, and commercial-vehicle industries.

The SAE MOBILUS® technical resource platform delivers the latest research from industry thought leaders, and resources on emerging technologies such as automated & connected vehicles, additive manufacturing, and accident reconstruction. The platform is continually updated with new content and enhanced with features requested by engineers, helping your team save time, boost productivity, and stay competitive.

PURCHASE OPTIONS:

- Annual Subscription
- Perpetual Access



For a custom quote, contact:

servizi@infodoc.it



SAE eBOOKS LIBRARY PROVIDES KEY BENEFITS:

- Drive new ideas, designs, and applications with cutting-edge research
- Develop better solutions faster by understanding the technology landscape
- Accelerate innovation and patent development with convenient access to proven research all in one place
- Stay ahead of the technology curve with the latest information with a mix of technology & market intelligence, authored by leaders in the field
- Increase productivity by reviewing previous research without having to reinvent the wheel



eBOOKS LIBRARY CONTENT AREAS:

Take advantage of detailed content related to design, systems, engines, materials, and new technologies to support research and product development, with an emphasis on leading areas of applied research, such as:

- Accident Reconstruction
- Additive Manufacturing
- Advanced Manufacturing
- Aerospace Technology
- Automated and Connected Vehicles
- Automotive History
- Electrification
- Human Factorsand Crash Research
- Power and Propulsion
- Vehicle Cybersecurity