

[Browse](#) » [Publications](#) » [Technical Papers](#) » [R-375](#)

2008-03-13

Brake Technology Handbook R-375

Microelectronics and mechatronics have resulted in a significant increase in the technical potential and functionality of brake systems. In a single source, this book provides comprehensive coverage of the current state of the art, as well as the future, of brakes and braking systems. Translated and completely updated from the landmark German-language work *Bremsenhandbuch*, Brake Technology Handbook covers brake system fundamentals, requirements, design, construction, components, and subsystem functions for vehicles of all types (including passenger cars, commercial vehicles, off-road vehicles, motorcycles, racing vehicles and even aircraft). Microelectronics and mechatronics have resulted in a significant increase in the technical potential and functionality of brake systems. In a single source, this book provides comprehensive coverage of the current state of the art, as well as the future, of brakes and braking systems.

Translated and completely updated from the landmark German-language work *Bremsenhandbuch*, *Brake Technology Handbook* covers brake system fundamentals, requirements, design, construction, components, and subsystem functions for vehicles of all types (including passenger cars, commercial vehicles, off-road vehicles, motorcycles, racing vehicles and even aircraft).

Related Info

[Citation](#)
[Download Citation](#)

Author(s): Karlheinz Bill, Bert J. Breuer

Affiliated: Technical Univ. of Darmstadt

Related Topics:

BRAKING
SYSTEMS

MECHATRONICS

SAE MOBILUS

Subscribers can view, annotate, and download all of SAE's content. [Learn More](#) »

[Access SAE MOBILUS](#) »