2 Motor-vehicle safety
2 Safety systems
4 Basics of vehicle operation

12 Basic principles of vehicle dynamics
12 Tires
15 Forces acting on a vehicle
22 Dynamics of linear motion
24 Dynamics of lateral motion
26 Definitions

28 Car braking systems
28 Overview
30 History of the brake
36 Classification of car braking systems
38 Components of a car braking system
39 Brake-circuit configuration

40 Car braking-system components
40 Overview
41 Brake pedal
42 Brake servo unit
47 Master cylinder
49 Brake-fluid reservoir
49 Pilot-pressure valve
50 Components for braking-force distribution
54 Brake pipes
54 Brake hoses
55 Brake fluid

56 Wheel brakes
56 Overview
58 Drum brakes
64 Disk brakes
70 Brake pads, shoes and disks

74 Antilock braking system (ABS)
74 System overview
76 Requirements placed on ABS
77 Dynamics of a braked wheel
78 ABS control loop
82 Typical control cycles
90 Wheel-speed sensors

94 Traction control system (TCS)
94 Tasks
94 Function description
96 Structure of traction control system (TCS)
97 Typical control situations

98 Traction control system (TCS) for four wheel drive vehicles

102 Electronic stability program (ESP)
102 Requirements
103 Tasks and method of operation
104 Maneuvers
112 Closed-loop control system and controlled variables
118 Micromechanical yaw-rate sensors
120 Steering-wheel-angle sensors
122 Hall-effect acceleration sensors

124 Automatic brake functions
124 Overview
126 Standard function
128 Additional functions

134 Hydraulic modulator
134 Development history
135 Design
138 Pressure modulation

142 Sensors for brake control
142 Automotive applications
144 Wheel-speed sensors
148 Hall-effect acceleration sensors
150 Micromechanical yaw-rate sensors
152 Steering-wheel-angle sensors

154 Sensotronic brake control (SBC)
154 Purpose and function
156 Method of operation

158 Active steering
158 Purpose
158 Design
160 Method of operation
161 Safety concept
161 Benefits of active steering for the driver

162 Occupant protection systems
162 Vehicle safety
162 Seat belts, seat belt pretensioners
164 Front airbag
167 Side airbag
168 Components
171 Rollover protection systems
Outlook

Piezoelectric acceleration sensors
Surface micromechanical acceleration sensors
Seat occupancy sensing

Driving assistance systems
Critical driving situations
Accident causes, measures
Application areas
Safety and convenience
Electronic all-around visibility

Adaptive cruise control (ACC)
System overview
Ranging radar
ACC sensor and control unit
Composite system
Control and display
Detection and object selection
ACC control
Further developments

Parking systems
Parking aid with ultrasonic sensors

Further development
Ultrasound sensors

Instrumentation
Information and communication areas
Driver information systems
Instrument clusters
Display types

Orientation methods
Orientation
Position-finding
Navigation

Navigation systems
Assignment
Application
Method of operation
Piezoelectric tuning-fork yaw-rate sensor

Workshop technology
Workshop business
Diagnostics in the workshop
Testing equipment
Brake testing