172 Outlook
175 Piezoelectric acceleration sensors
176 Surface micromechanical acceleration sensors
178 Seat occupancy sensing

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

186 Adaptive cruise control (ACC)
186 System overview
189 Ranging radar
197 ACC sensor and control unit
204 Composite system
210 Control and display
214 Detection and object selection
220 ACC control
227 Further developments

230 Parking systems
230 Parking aid with ultrasonic sensors

233 Further development
234 Ultrasonic sensors

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

242 Orientation methods
242 Orientation
242 Position-finding
242 Navigation

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

254 Workshop technology
254 Workshop business
258 Diagnostics in the workshop
260 Testing equipment
262 Brake testing
Brakes, Brake Control and Driver Assistance Systems
Function, Regulation and Components
Reif, K. (Ed.)
2014, VIII, 275 p. 306 illus. in color., Softcover
ISBN: 978-3-658-03977-6