

Table of Contents

Motor vehicles

Overall motor-vehicle system 28

Basic principles

Quantities and units 32

Mathematics 204

Materials 258

Joining and bonding techniques

Detachable connections 426

Vehicle physics

Vehicle motion 462

Operating fluids

Lubricants 538

Drivetrain

Drivetrain with internal-combustion engine 594

Internal-combustion engines 642

Management for spark-ignition engines

Management for spark-ignition engines 800

Gasoline-engine operation

with alternative fuels LPG operation 886

Management for diesel engines

Electronic Diesel Control 906

Electrification of the drive

Electrification of the drive 970

Emission-control and diagnosis legislation

Emission-control legislation 1042

Chassis systems

Chassis systems 1108

Chassis control

Wheel-slip control systems 1260

Vehicle bodies

Vehicle bodies, passenger cars 1310

Comfort and convenience

Passenger-compartment climate control 1392

Safety systems in the motor vehicle

Safety systems in the motor vehicle 1410

Vehicle security systems

Locking systems 1430

Automotive electrics

12 V vehicle electrical systems 1450

Electrics for electric and hybrid drives

Vehicle electrical systems for hybrid and electric vehicles 1560

Automotive electronics

Electronic control unit (ECU) 1620

Infotainment

Infotainment and cockpit solutions 1780

Driver assistance and sensors

Driver-assistance systems 1804

Driver-assistance systems

Vehicle navigation 1872

Future of automated driving

Future of automated driving 1934

Appendices

Technical terms 1940

Abbreviations 2031