

Contents

Part I CMS System Design and Standardization and Regulation Aspects

Automotive Mirror-Replacement by Camera Monitor Systems	3
Anestis Terzis	
Standardization and Vehicle Regulation Aspects of Camera Monitor Systems	51
Matthias Esser	
Resolution and Sharpness Requirements for CMS	101
Eiji Oba	
Vision in Commercial Vehicles with Respect to Camera Monitor Systems	133
Patrik Blomdahl	

Part II Fundamentals of Automotive Technology for CMS

Image Sensors for Camera Monitor Systems	175
Michael Brading, Brian Keelan and Hieu Tran	
Optical Effects in Camera Monitor Systems	203
Christian Faber and Patrick Heinemann	
Camera-Monitor-Systems as Solution for the Automotive Market	235
Mark Müller	
Video Interface Technology	253
Rainer Gutzmer	

Part III Human Visual Perception and Ergonomic Design

Human Visual Perception	279
Christoph Rößing	

Camera Monitor Systems Optimized on Human Cognition—Fundamentals of Optical Perception and Requirements for Mirror Replacements in Commercial Vehicles 313
Albert Zaindl

Ergonomic Design of Camera-Monitor Systems in Heavy Commercial Vehicles 329
Alexander Georg Bothe

Part IV CMS Tests and Concepts for Passenger Cars and for Commercial Vehicles

Camera-Monitor Systems as a Replacement for Exterior Mirrors in Cars and Trucks 369
Eike Andreas Schmidt, Heike Hoffmann, Rainer Krautscheid, Maxim Bierbach, Alexander Frey, Jost Gail and Christine Lotz-Keens

CMS Concept for Commercial Vehicles: Optimized Fuel Efficiency and Increased Safe Mobility 437
Tobias Schmalriede

Part V Advanced Topics

Optimization of Demanding Scenarios in CMS and Image Quality Criteria 453
Mark Leznik and Anestis Terzis

Intuitive Motion and Depth Visualization for Rear-View Camera Applications 485
Christoph Rößing

Functional Safety of Camera Monitor Systems 511
Bernhard Kaiser

Handbook of Camera Monitor Systems

The Automotive Mirror-Replacement Technology based
on ISO 16505

Terzis, A. (Ed.)

2016, XV, 534 p. 346 illus., 76 illus. in color., Hardcover

ISBN: 978-3-319-29609-8