

14. International Conference

Commercial Vehicles 2017

Truck, Bus, Van, Trailer



VDI-Berichte 2298

VDI-BERICHTE

Herausgeber: VDI Wissensforum GmbH

14. International Conference

Commercial Vehicles 2017

Truck, Bus, Van, Trailer

Friedrichshafen, May 16-17, 2017



VDI-Berichte 2298

Bibliographische Information der Deutschen Nationalbibliothek

Die Deutsche Nationalbibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliographie; detaillierte bibliographische Daten sind im Internet unter <http://dnb.ddb.de> abrufbar.

Bibliographic information published by the Deutsche Nationalbibliothek
(German National Library)

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliographie (German National Bibliography); detailed bibliographic data is available via Internet at <http://dnb.ddb.de>.

© VDI Verlag GmbH · Düsseldorf 2017

Alle Rechte vorbehalten, auch das des Nachdruckes, der Wiedergabe (Photokopie, Mikrokopie), der Speicherung in Datenverarbeitungsanlagen und der Übersetzung, auszugsweise oder vollständig.

Der VDI-Bericht, der die Vorträge der Tagung enthält, erscheint als nichtredigierter Manuskriptdruck. Die einzelnen Beiträge geben die auf persönlichen Erkenntnissen beruhenden Ansichten und Erfahrungen der jeweiligen Vortragenden bzw. Autoren wieder.

Printed in Germany.

ISSN 0083-5560

ISBN 978-3-18-092298-0

Preface

1

E-Mobility

<i>J. Witzig, A. Grossl, M. Wenger</i>	E-Mobility for City Bus and Coach Applications – An integrated System Approach from ZF	5
<i>M. Dietrich, M. Kohler, F.-D. Speck</i>	Electrification in Commercial Vehicles – Megatrends and Solutions – Electric Drives for Light and Medium Commercial Vehicles and TraXon Hybrid for Heavy Duty	13

Driver Assistance Systems

<i>I. Wiesbaum, A. Tillawi</i>	Human Machine Interface of the future: Innovative solutions for commercial vehicle's instrumentation	25
<i>S. Gohl, F. Tenbrock, L. van Rooij, D. Williams, G. Gumpoltsberger</i>	ZF Innovation Truck 2016 – Advanced Driver Assistance Systems are increasing safety and usability	41

Automated Driving

<i>B. Barrois, A. Mink</i>	Mercedes Benz Future Bus – First partly automated city bus with CityPilot	53
<i>C. Neumann, S. D. J. Bosch</i>	New system architectures for commercial vehicles to support complex functions for autonomous driving – Sensor set-up for redundant 360°-coverage of the environment	63
<i>C. Ballarin</i>	From the automated vehicle to platooning – a look into the future	73

CO₂-Reduction

<i>T. Huber, T. Grossner</i>	Future CO ₂ legislation and innovations to reduce TCO – using Continental Innovation Truck as an example – Evaluation of Photovoltaic System and Coasting Technology	79
<i>G. Schünemann</i>	Energy Management for Future Commercial Vehicles	103
<i>S. Schönherr, S. Kopp, M. Hellmold</i>	The NEOPLAN Tourliner – leading the way in CO ₂ reduction through aerodynamically optimised design – Optimised consumption with consideration to various vehicle requirements	115
<i>C. Brinkkötter, R. Baumgart, S. Moldenhauer, J. Aurich, O. Predelli, A. Meyer</i>	Energy Efficient Standstill Air Conditioning for Trucks	125
<i>K.-E. Yildirim, M. Finkenrath, M. Gökoglu</i>	Monitoring the fresh-air flow rate for energy-efficient bus ventilation – By monitoring of relative humidity and CO ₂ -concentration	143

Trailer + Axles

<i>M. Eckert, M. Thiem, C. Beidl</i>	Development of an Electric Powertrain System for Truck Trailers	155
<i>G. Nitzsche, S. Wagner, M. Engel</i>	Electric Drivelines in Semi-Trailers – TRANSFORMERS: An additional Way to Hybridisation	167
<i>G. Chen, C. Keller-Ebert, Z. Liu</i>	Requirements of Chinese domestic market for introduction of disc brakes for medium and heavy tractor truck axles – Sino German collaboration to enhance the product introduction process into Chinese domestic market for a demanding component	179

Drive Systems & Concepts

<i>F. Sauter, H. Mozer, B. Fessler, J. Glückler</i>	Development of an 8-speed Automatic Transmission for Medium-duty Trucks and Buses – Market analysis, selection, detailed definition and comparison of concepts and rollout of a segment-optimized transmission system	197
<i>D. Bergmann, S. Lauer, S. Ghetti, K. Eichler, S. Petri</i>	Holistic Simulation Tool for the Commercial Vehicle Powertrain Development	209
<i>B. Grzegorzewski</i>	The next generation of natural gas trucks – Development of a 4x2 tractor with a natural gas engine	223

Connectivity

<i>M. Burkhardt</i>	Intelligent Connectivity Solutions	235
<i>D. Staelens</i>	Impact of European Driving and Resting directives on efficient planning of vehicles	243
<i>D. Staelens</i>	Combination of apps and open platforms with telematics solutions will improve flexibility, security and data consistency for fleets and shippers	257
<i>A. Lapp, R. Lock, M. Muenzenmay, M. Tanimou, T. Thiel, C. Zimmermann</i>	Automotive Feature Store – Cloud-based software development and functions distribution for commercial vehicles	263
<i>D. Nulens</i>	The Future of Telematics – Intelligent Connectivity – A journey to exceptional fleet performance	277

