



16th International Conference

Commercial Vehicles 2021

– Truck, Bus, Van, Trailer –

September 7 - 8, 2021, Linz, Austria

Source: © Milano Medien GmbH

VDI-BERICHTE

Editor:

VDI Wissensforum GmbH

Bibliographische Information der Deutschen Nationalbibliothek

Die Deutsche Nationalbibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliographie; detaillierte bibliographische Daten sind im Internet unter www.dnb.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 www.dnb.de.

© VDI Verlag GmbH · Düsseldorf 2021

All rights reserved, including reprinting, reproduction (photocopying, microcopy), storage in a retrieval system, and use of the information on this website are reserved.

Data processing equipment and the translation, in whole or in part.

The VDI report, which contains the presentations of the conference, appears as unedited manuscript print.

The individual contributions give the views and experiences of the respective participants based on personal insights lecturers or authors again. Printed in Germany.

ISSN 0083-5560

ISBN 978-3-18-092380-2

Content

► Ways to achieve Zero Emission

ZF E-Mobility products and software for commercial vehicles	1
D. Morgenweck, M. Großmann, W. Fakler, M. Lamke, F. Bitzer, ZF Friedrichshafen AG, Friedrichshafen	
Thermoelectric generators for heavy-duty vehicles as an economical waste heat recovery system	17
L. Heber, J. Schwab, T. Knobelspies, German Aerospace Center (DLR e.V.), Institute of Vehicles Concepts, Stuttgart	
Hybridization of heavy duty trucks – Market analysis and technology for high voltage as well as low voltage solutions.	33
M. Holzer, F.-D. Speck, ZF Group, Friedrichshafen	

► Development processes and methods

Lightweight construction and cost reduction – a lean, agile MSCDPS® product development process	43
J. Ebert, Cornelia Keller-Ebert, Ebertconsulting GmbH, Köln	
eDrive & Fuel Cell powertrain systems engineering for commercial vehicles	55
H. Ulmer, M. Rothschuh, F. Brinkmann, R. Wascheck, T. Delebinski, IAV GmbH, Gifhorn	
Fatigue development of a 10x10 commercial vehicle frame using dynamic and/or strength simulation, virtual iteration and component testing together with measurement data acquisition	73
T. Mrazek, K. Puchner, D. Übellacker, Engineering Center Steyr GmbH & Co KG, St. Valentin, Austria	
Data-driven selection of vehicle variants for the E/E integration test – Increasing variants and complex technology versus test coverage	81
T. Schulz, S. Herrmann, Volkswagen AG, Wolfsburg	

► Hydrogen propulsion

High performance and efficiency hydrogen engine using westport fuel systems'
Commercially available HPDI fuel system97
S. Baker, S. Munshi, J. Huang, Westport Fuel Systems Inc, Vancouver, Canada

E/E architecture and operating strategy for fuel-cell trucks –
Challenges and solutions for energy- and cost-efficient operation 117
J. Pell, I. Müller, W. Gruber, A. Schilk, AVL CDTE, Steyr, Austria

► Transport efficiency

Tire contribution to truck sustainability – Roadmap to 2030. 135
J. F. Beaupère, F. Domprobst, Michelin, Clermont-Ferrand, France

Consumption-optimized planning of transport missions using virtual drives. 149
C. Biedinger, T. Halfmann, M. Speckert, Fraunhofer ITWM, Kaiserslautern;
C. G. Berges, P. Cuny, Collecte Localisation Satellites, Ramonville Saint-Agne, France

Concept study of a commercial vehicle suspension with optional electric machines 167
L. Matthies, C. Frey, University of Applied Sciences and Arts
Hildesheim/Holzminden/Göttingen (HAWK)

The chassis remains the backbone of road transport → smart & light 179
H. Bublies, ZF Friedrichshafen AG, Stemwede,
T. Dieckmann, ZF Group, Commercial Vehicle Control Systems, Hanover

► Automated Driving

Intelligent automated driving features for refuse collection vehicles. 189
T. Mauthner, G. Hasenbichler, AVL List GmbH, Graz, Austria;
B. Henriques M.Sc., AVL SFR, Regensburg

► IOT, Connectivity and Digitalisation

Towards the standardization of a high speed truck-trailer data connection. 205
K. Feyerabend, A. Goers, ZF Group,
Commercial Vehicle Control Systems, Hanover, Germany

► **Urban Traffic in tomorrow's World – Public transport**

Automated and networked city buses – Optimized, demand-oriented service through intelligent use of data 215
N. Rossel, M. Sommer, E. Sax, Karlsruhe Institute of Technology, Karlsruhe

Health & safety in public transport – Better climate and optimized hygiene in times of COVID-19 229
C. Glöggler, C. Neuschl, A. Zaiser, D. Denzel, Daimler Buses, EvoBus GmbH, Neu-Ulm

MAN Truck & Bus SE – Shaping the future of mobility 245
S. Schönherr, T. Bergmaier-Trede, MAN Truck & Bus SE, Munich

► **IOT, Connectivity and Digitalisation (II)**

Simply connected – The central, configurable control system for full interlinking across systems for trucks, busses and light commercial vehicles 271
O. Treichel, XTRONIC GmbH, Böblingen

Standardized body builder network with cloud connection 283
H. Zeltwanger, CAN in Automation e. V., Nuremberg

► Program Committee

Dipl.-Ing. Matthias Bengl, Iveco Magirus AG, Ulm, Germany

Dr. Thomas Dieckmann, ZF Group/Commercial Vehicle Control Systems, Hanover, Germany

Prof. Dr.-Ing. Jörg Ebert, Ebertconsulting GmbH, Cologne, Germany

Dipl.-Ing. Christof Kerkhoff, VDI e. V., Dusseldorf, Germany

Torsten Klein, Volkswagen AG, Wolfsburg, Germany

Dipl.-Ing. Jörg Lützner, Continental Automotive GmbH, Schwalbach, Germany

Jack Martens, DAF Trucks N.V., Eindhoven, The Netherlands

Dr. Karl Masser, Magna Powertrain Engineering Center Steyr GmbH & Co. KG, St. Valentin, Austria

Herbert Mozer, ZF Group, Friedrichshafen, Germany

Dipl.-Ing. Thomas Nickels, MAN Truck & Bus SE, Munich, Germany

Ing. Wolfgang Prokopp, Daimler Buses - EvoBus, Ulm, Germany

Dipl.-Ing. Uwe Sasse, Fahrzeugwerk Bernard Krone GmbH, Werlte, Germany

Prof. Dr.-Ing. Karl Viktor Schaller, Munich, Germany

Dr. Jürgen Wagner, MAN Truck & Bus SE, Munich, Germany

Enrico Wohlfarth, Daimler Truck AG, Esslingen, Germany



INGENIEUR.de
TECHNIK - KARRIERE - NEWS

powered by VDI Verlag

Starten Sie durch – auf INGENIEUR.de!

**Das TechnikKarriereNews-Portal für
Ingenieure und IT-Ingenieure.**

Was immer Sie für Ihre Karriere brauchen – Sie finden es auf ingenieur.de:
Auf Sie zugeschnittene Infos und Services, Stellenangebote in der Jobbörse,
Firmenprofile, Fachartikel, Gehaltstest, Bewerbungstipps, Newsletter und alles
zu den VDI nachrichten Recruiting Tagen.

