



Proceedings

8th AVL International Commercial Powertrain Conference




May 20th - 21st 2015, Helmut-List-Halle, Graz, Austria

Organized by AVL in cooperation with 

Keynotes

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	Torbjörn Holmström - Chief Technology Officer, Volvo Group, Executive Vice President, Volvo Group Trucks Technology, Staffan Lundgren; Volvo Group Trucks Technology	
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	Dr. Satoshi Iida - Managing Executive Officer; Kubota Corporation	
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	Dr. M. Lou Balmer-Millar - Director of Research, Eric Fluga, Randy Peterson; Caterpillar, Inc.	

Alternative fuels

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	Dr.-Ing. Hans-Otto Herrmann - Director, Dr.-Ing. Marko Weirich, Dipl.-Ing. Heinz Jost Oelschlegel, Dr.-Ing. Kai Hoffmann, Dipl.-Ing. Paul Wenzel; Daimler AG	
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	Dr. Dirk Bergmann - General Manager; FPT Motorenforschung, CNH Industrial	
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	Dr. Masaaki Kato - Chief Engineer, Takamasa Yokota; Denso Corporation Jost Weber; DENSO Automotive Deutschland Denis Gill; AVL List GmbH Mitsuru Konno; Ibaraki University	

Alternative drivetrain

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3.1 Smart modularization: The key for successful e-Mobility with heavy trucks and busses.

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Dr. Nils-Gunnar Vågstedt - Head of Hybrid System Development;
Scania CV AB



3.2 Electrification in farming Motivation and system optimization with electrification in agricultural - (and construction-) Machinery

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Gerhard Stempfer - Lead Engineer Electrification;
AVL Commercial Driveline and Tractor Engineering



3.3 Driveline solutions for improved efficiency in Articulated Haulers

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Gunnar Stein - Global Director Driveline Systems, Jan Dersjö, Erik Ljungars,
Mikael Vesterberg;
Volvo Construction Equipment

Connected driving



4.1 Auxiliaries on demand with predictive controls

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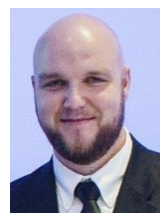
Lukas Walter - Vice President Commercial Powertrain Systems; AVL List GmbH
Herwig Ofner, Heimo Schreier; AVL List GmbH
Achim Przymusinski; AVL Software and Functions GmbH
Olof Lindgärde; AB Volvo



4.2 Constant Evolution with Precision Farming

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Cristiano Paim Buss - R&D Director;
Stara S/A



4.3 Connected Machinery – Enabling Automation

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Martin Frank - Research Engineer;
Volvo Construction Equipment Germany

Efficiency

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5.1 Waste Heat Recovery on On-Highway Vehicles: from Concept to Industrialization

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Peter Krähenbuehl - Leader Technology Engineering, F. Cococchetta;
FPT Motorenforschung AG,
I. Calaon; Iveco
G. Gradwohl, M. Tizianel, M. Glensvig and H. Schreier; AVL List GmbH



5.2 Efficiency of Processes and Machines in Agriculture and Construction

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Prof. Ludger Frerichs - Director, Steffen Hanke,
Institute of Mobile Machines and Commercial Vehicles;
TU Braunschweig

Cost vs. Complexity



6.1 Scale, Net-scale and Skills – three competing concepts to achieve competitiveness in the CV industry

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Dr. Albert Neumann - Managing Director,
Christian Koehler, Ulf König, Roman Mathyssek;
Strategy Engineers GmbH & Co. KG



6.2 Challenges of Stage V

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Kari Aaltonen - R&D Director;
AGCO Power Oy (Linnavuori)



6.3 Low volumes and high complexity - How to strike the right balance

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Peter Österberg - Vice President Technology Platforms, Alan Berger;
Volvo Construction Equipment
