

THURSDAY, 15 May 2025, Morning

FESTSAAL

ZEREMONIENSAAL

GALERIE

PLENARY OPENING SESSION

Chairman: B. **Geringer**, ÖVK

08:30

OFFICIAL OPENING

08:45

Markus **Heyn**, Member of the Board of Management Robert Bosch GmbH, Chairman Bosch Mobility, Robert Bosch GmbH, Stuttgart:

Asia's New Role in Automotive Industry: Regionalization and Technology Innovations

09:05

Matias **Giannini**, CEO, Horse Powertrain Limited, London:

Is There More than One Solution in the Drive Toward Net Zero?

09:25

Torsten **Eder**, Vice President Electrified Drive Systems, Mercedes-Benz Cars Development, Stuttgart:

Redefining the Future of Drive Systems

09:45

Frederik **Zohm**, Executive Board Member for Research & Development / Chief Technology Officer, MAN Truck & Bus SE, Munich:

From the Inventor of Diesel to the Pioneer of Zero Emissions

10:05

Discussion of the lectures in this session

10:35

Coffee Break

Plenary Opening
Session at FESTSAAL

Live Broadcast at
GALERIE

LIVE BROADCAST
of the Plenary Opening
Session

HYBRID POWERTRAINS 1

Chairman: U. Grebe,
Vienna University of Technology

COMMERCIAL VEHICLE DRIVE CONCEPTS

Chairman: S. Pischinger,
RWTH Aachen University

STRATEGIES FOR SUSTAINABILITY

Chairman: C. Beidl,
Technical University of Darmstadt

11:15

Modular Gasoline Engine MGE: Combined Competence for Worldwide Success – A Cooperation Engine by Mercedes-Benz and Aurobay

O. Vollrath, Mercedes-Benz AG, Stuttgart;
I. Scholten, Aurobay Technologies, a division of Horse Powertrain, Ningbo, China

Practical Usability of Emission Free Heavy Duty Powertrains

N.-E. Meyer, Akkodis, Wolfsburg;
O. Hrazdera, Akkodis, Linz

Energy Transition in Transportation: Clean Power Comes Out of the Grid at Any Time and as Much as We Need – Right?

W. Tillmetz, Ulm University

11:45

Hybrid Powertrains, a Pragmatic Approach to Decarbonize Heavy-Duty Mobility

S. Sagener, Cummins Ltd., Darlington

Pathways Towards Low CO₂ and NO_x Emissions – Demonstration of a Heavy-Duty Hybrid Powertrain

C. Bitsis, Southwest Research Institute, San Antonio, USA

Limits of a One-Dimensional Technology Strategy – The Influence of the Electrical Energy System on Electromobility

T. Koch, KIT, Karlsruhe

12:15

Volkswagen Plug-In Hybrid with Electric Rear Axle

D. Procházka, Volkswagen AG, Wolfsburg

Truck to Zero: Strategic Rollout and Heavy Electric Trucks in 24/7 Operational Use. Accelerators and Challenges for the Industrial Transformation

E. Christ, MOSOLF SE & Co. KG, Kirchheim unter Teck

Pathways to the Decarbonization of Oceangoing Vessels – From Hydrogen Engines to On-Board Carbon Capture Concepts

A. Wimmer, Institute of Thermodynamics and Sustainable Propulsion Systems (ITnA), Graz University of Technology

12:45

Lunch at Hofburg Conference Centre

THURSDAY, 15 May 2025, Afternoon

ELECTRIC DRIVES

Chairman: B. **Geringer**, ÖVK

14:30

**Mercedes-Benz Modular Architecture (MMA):
Next Generation BEV by Mercedes-Benz**
N. **Merdes**, Mercedes-Benz AG, Stuttgart

15:00

**Highly Efficient Dual-Rotor Electric Drives:
Setting New Standards in Performance and
Cost Efficiency**
A. **Rosen**, S. **Ender**, DeepDrive GmbH,
Garching / Munich

15:30

**More Range and Efficiency: The New MEB
APP350 Drive from Volkswagen**
H. **Wöhl-Bruhn**, Volkswagen AG, Wolfsburg

16:00

**Battery Aging in Practice: Analysis of over
7,000 Vehicles Provide Deep Insights into
Battery Life and Vehicle Residual Value**
M. **Hackmann**, P3 Group, Stuttgart

16:30

COMMERCIAL VEHICLE-H₂ ENGINE 1

Chairman: H. **Eichseder**,
Graz University of Technology

**Is 30 Bar Mean Effective Pressure the Limit
for Spark Ignited Commercial Hydrogen
Engines?**
L. **Virnich**, FEV, Aachen

**Cummins 6.7L Direct Injection, Lean Burn
Hydrogen Engine for Medium- and Heavy-
Duty Commercial Vehicles**
L. **Liu**, Cummins Ltd, Beijing, China

**H₂ICE: An Additional Contribution to
Defossilization**
C. **Barba**, Daimler Truck AG, Stuttgart

**Developing Hydrogen Fueled SI-ICE for
Heavy Duty Applications**
J. **Ängeby**, SEM AB, Åmål

NEW POWERSPORTS-DRIVES & NON FOSSIL FUEL APPLICATIONS

Chairman: W. **Böhme**, ÖVK

**Sustainable Powertrain Development for
Powersports Applications**
S. **Meyer-Salfeld**, BRP-Rotax GmbH & Co KG,
Gunskirchen

**Innovative Motorsport-Powertrains for
Sustainable Fuels**
P. **Schöggel**, AVL List GmbH, Graz

**Use of Sustainable Aviation Fuels in a
Compression-Ignition Piston Aircraft Engine**
C. **Reitmayr**, F. **Kleissner**, Institute of
Powertrain and Automotive Technology (IFA),
Vienna University of Technology

**Alternative Fuels: A Critical Part of the
Automotive Decarbonization Pathway**
G. **Dober**, PHINIA, Belval

Coffee Break

NEW ENGINE CONCEPTS

Chairman: S. **Pischinger**,
RWTH Aachen University

COMMERCIAL VEHICLE-H₂ ENGINE 2 AND STORAGE

Chairman: A. **Kulzer**, University of Stuttgart

ELECTRIC AXLES

Chairman: P. **Hofmann**,
Vienna University of Technology

17:00

The New MAN D3872 V12 Engine with a 30-Liter Displacement Balancing Sustainability, Cost-Effectiveness and Customer Benefits

S. **Löser**, MAN Truck & Bus SE, Nuremberg

A 17L LPDI H₂ ICE Concept for the Very Heavy Applications by Volvo Group – Update

J. **Wärnberg**, Volvo Group Trucks Technology, Powertrain Strategic Development, Gothenburg

Key Components for Performance and Efficiency in the Electrified Drivetrain

B. **Papst**, Miba Frictec GmbH, Roitham am Traunfall; R. **Hellein**, Miba Sinter Austria GmbH, Vorchdorf

17:30

Contributing to the Environment with Internal Combustion Engines Towards Carbon Neutrality – Research on Pursuing the Potential for Negative CO₂ and Exhaust Gas Emissions

T. **Yamamoto**, Mazda Motor Corporation, Hiroshima, Japan

Commercial Hydrogen Engine with HPDI: Roadmap to High Efficiency, Zero CO₂ and Zero Pollutants

A. **Arnberger**, AVL List GmbH, Graz

Portfolio in Motion – New Schaeffler Electric Axle Drives

C. **Dassler**, Schaeffler Technologies AG & Co. KG, Herzogenaurach

18:00

A Cost-Effective Combination of Modern Combustion Engines and Catalyst Designs for Worldwide Applications

H. **Björnsson**, Aurobay Technologies, a division of Horse Powertrain, Gothenburg;
R. **Brück**, Emitec Technologies GmbH, Lohmar

Liquid Hydrogen as Attractive Energy Storage Solution for Railway Applications

P. **Loidolt**, SAG - Salzburger Aluminium Gruppe, Lend

On the Opportunities and Challenges of High-Speed Electric Powertrain and Garrett's Differentiated Technology

A. **Bouaita**, Garrett Advancing Motion, Switzerland

18:30

End of Programme

20:00

Transfer to evening event

20:30

Evening at “Wine Heuriger” at the invitation of the Mayor of Vienna. Please bring your invitation to the event.

FRIDAY, 16 May 2025, Morning

PASSENGER CAR ENGINE CONCEPTS

Chairman: C. **Beidl**,
Technical University of Darmstadt

HYDROGEN COMBUSTION SYSTEMS

Chairman: H. **Eichseder**,
Graz University of Technology

BEV – THERMAL MANAGEMENT

Chairman: P. **Hofmann**,
Vienna University of Technology

08:00

A “Deep Dive” into EU Fleet Regulation – Is the Regulation Fit for Purpose?

D. **Bothe**, Frontier Economics Ltd., Cologne

Emission Concept and Calibration for a Lean Burn Hydrogen Engine Hybrid Powertrain in a Passenger Car Application

S. **Hoffmann**, Hyundai Motor Europe Technical Center GmbH, Rüsselsheim; E. **Schünemann**, Robert Bosch GmbH, Stuttgart

Efficient Thermal Management – Key Technology for Cost-Optimized Electric Vehicles

U. C. **Blessing**, MAHLE Thermal and Fluid Systems, Stuttgart

08:30

Pass-Car Propulsion Options in EU for 2035 Considering LCA Scenarios

N. **Alt**, FEV, Aachen

Innovative H₂-DI Injector with Cycle-Specific Injection Patterns for Next-Generation Light Aircraft Propulsion

C. **Reitmayr**, Institute of Powertrain and Automotive Technology (IFA), Vienna University of Technology; O. **Weber**, Schaeffler Technologies AG & Co. KG, Herzogenaurach

Holistic Approach for Thermal Energy Management of Battery Electric Vehicles

H. **Chakida**, DENSO CORPORATION, Kariya, Japan; M. **Biglia**, DENSO THERMAL SYSTEMS Spa, Poirino

09:00

BEV2REEV – A Scalable Powertrain Platform Concept

A. **Fandakov**, IAV GmbH, Berlin

Understanding Lubricant Induced Pre-Ignition in Hydrogen Internal Combustion Engines

M. **Wieser**, AVL List GmbH, Graz

Compact Double-Sided Cooling for High-Current-Density 800V SiC Power Module from BorgWarner

M. **Strassburg**, BorgWarner, Nuremberg

09:30

Coffee Break

BATTERY & CHARGING MANAGEMENT

Chairman: G. **Brasseur**,
Graz University of Technology

10:00

Charging Solutions for Battery Electric Trucks and Buses

D. **Liebig**, Shell Global Solutions (Germany) GmbH, Hamburg

10:30

Advancing Dynamic Wireless Power Transfer: System Development and Infrastructure Optimization

S. **Yatsuzuka**, DENSO CORPORATION, Kariya, Japan; Y. **Honma**, Institute of Industrial Science, The University of Tokyo, Japan

11:00

How Supreme BMS Compute Power Can Leverage End-User Experience and xEV Market Success – Presentation of Future Potential for Fast-Charging Applications Through Real-Time-Capable Implementation of Electro-Chemical Battery Models

C. **Weber**, Infineon Technologies AG, Neubiberg; M. **Göhring**, Mercedes-Benz AG, Stuttgart

11:30

TP Safety and Aging: Solutions for the Key Challenges of Today's Batteries from Design, Simulation and Testing

M. **Stapelbroek**, FEV, Aachen

12:00

COMMERCIAL VEHICLE FUEL CELL

Chairman: A. **Kulzer**,
University of Stuttgart

Holistic Optimization of Heavy Duty Trucks with Fuel Cell Hybrid Powertrains

T. **Stoll**, FKFS, Stuttgart

Fuel Cell Powered Commercial Vehicles – Solutions of the Next Generation Vehicles

R. **Döbereiner**, AVL List GmbH, Graz

The Next Generation of Fuel Cell Drives: Breakthrough in Efficiency and Performance for Heavy-Duty Long-Haul Transport

J. **Blum**, cellcentric GmbH & Co. KG, Kirchheim unter Teck

Fuel Cell Vehicle for Mining and Construction Environment

C. **Zinner**, HyCentA Research GmbH, Graz

NONFOSSIL FUELS – EVALUATION

Chairman: W. **Böhme**, ÖVK

Energy Storage Assessment Towards Lowest Life Cycle CO₂ Footprint

T. **Campenon**, OPmobility, Paris

Hydrogen, Methanol or Ammonia, an Evaluation from Production to Energy Conversion

M. **Sens**, IAV GmbH, Berlin

Methanol Economy Towards Carbon Neutrality

Y. **Shen**, Zhejiang Geely Holding Group Co., Ltd, Hangzhou, China

Unlocking the Potential of eFuels – Market Volumes & Success Factors in Existing Fleets

L. **Mauler**, Porsche Consulting GmbH, Frankfurt

Lunch at Hofburg Conference Centre

FRIDAY, 16 May 2025, Afternoon

HYBRID POWRTRAINS 2

Chairman: B. **Geringer**, ÖVK

LDV-H₂ ENGINE

Chairman: U. **Grebe**,
Vienna University of Technology

SOFTWARE (SDV) AND E-COMPONENTS

Chairman: L. **Eckstein**,
RWTH Aachen University

13:30

The Hybridization of the Iconic Porsche 911

T. **Brandl**, Dr. Ing. h.c. F. Porsche AG, Weissach

H₂ Engine Hybrid Powertrain – Attractive Solution for Future Light Commercial Vehicles

J. N. **Geiler**, Robert Bosch GmbH, Stuttgart;
K. M. **Springer**, Ford-Werke GmbH, Cologne

xONEsolutions: Redefining EV Powertrains with Future-Ready Architectures and Technologies for Maximum Cost Savings

K. **Wawra**, D. **Wollschläger**,
hofer powertrain, Vienna

14:00

The New Porsche 911 GTS T-Hybrid Six-Cylinder Boxer Engine

A. **Weyland**, Dr. Ing. h.c. F. Porsche AG,
Weissach

Development of Hydrogen Direct Injection System as Retrofit Solution for Diesel-Based Light Commercial Vehicles

F. C. **Pesce**, Dumarey Automotive Italia SpA,
Torino

4SDV: A Holistic Approach to Safety and Security in Software-Defined Vehicles

H. **Karaçali**, TTTech Auto, Izmir, Türkiye

14:30

Lamborghini's New L411, Development of a Biturbo V8 Hybrid to Generate Pure NA Feeling

D. **Bizzarri**, Automobili Lamborghini S.p.A.,
Sant'Agata Bolognese

Optimizing Emission Control System for a H₂-ICE Powertrain Concept for a Light-Commercial Vehicle to Meet Stringent Euro 7 Standards

C. **Chaillou**, Aramco Europe, Rueil-Malmaison

Building a Scalable Software Platform for Electric Drive Systems

S. **Fischer**, CARIAD, Mönshheim;
S. **Gruner**, CARIAD, Wolfsburg

15:00

Coffee Break

PLENARY CLOSING SESSION

Chairman: H. **Eichlseder**,
Graz University of Technology

15:30

Todd **Anderson**, VP and Chief Technology Officer, PHINIA Inc.,
Auburn Hills, USA:

**Sustainable Future Fuels - PHINIA's Strategy to Support
Automotive Decarbonization**

15:50

Holger **Klein**, Chief Executive Officer, ZF Group, Friedrichshafen:

**Innovation as the Engine of Transformation:
Toward a Zero Emission Future**

16:10

CANCELLED: Daniel Donghui **Li**, CEO and Legal Representative,
Geely Holding Group, China:

Global Strategy of Geely for Automotive Products and Cooperations

16:10

Kai **Grünitz**, Member of the Board of Management of the
Volkswagen Brand responsible for "Technical Development",
Volkswagen AG, Wolfsburg:

Volkswagen in Transition – from "Käfer" to SDV

16:30

Discussion of the lectures in this session

17:15

CLOSING ADDRESS

17:30

End of Programme

17:45

Bus Transfer from Heldenplatz (Hofburg Conference Centre) to Vienna Airport (Schwechat)

Plenary Closing
Session at FESTSAAL

Live Broadcast at
GALERIE

LIVE BROADCAST
of the Plenary Closing Session

Virtual Hall

Due to the large number of interesting and high-quality submissions, we are pleased to be able to present further videos in a virtual hall. These videos are only available to the participants online on the web platform during and after the Motor Symposium in addition to the lectures in three lecture halls in the Vienna Hofburg.

E-DRIVES & E-COMPONENTS

A Step Beyond Two, Next Generation Multi-Level Traction Inverter with Clean Wave Technology

H. **Nanjundaswamy**, BorgWarner, Auburn Hills, USA

Electric Motor Design for Circular Economy

S. **Mafrici**, Dumarey Automotive Italia SpA, Torino

Freudenberg Sealing Technologies – Thermal Barriers: A Range of Solutions to Ensure the Safety of Future Electric Vehicles

M. **Issoglio**, Freudenberg Sealing Technologies, Pinerolo

Active Reduction of Noise Emissions from Electric Drives

D. **Schubert**, MdynamiX AG, Munich

EMISSIONS & LEGISLATION

Optimizing Tire Wear Particle Emission Measurement: Insights from Outer Drum Testing with an Enclosed System

L. **Schubert**, Institute of Automotive Engineering (FTG), Graz University of Technology

New Methodological Approach for Determining Historical and Forecasting Future TTW Emissions from Country-Specific Vehicle Fleets

G. **Lischka**, Institute of Powertrain and Automotive Technology (IFA), Vienna University of Technology

Influence of Vehicle Mass on RDE Tailpipe Emissions from over 1000 Vehicles

N. **Molden**, Emissions Analytics, Oxford

ENERGY STORAGE

Optimal Configuration of a High-Pressure Hydrogen Tank

S. C. **Konradt**, Institute for Mobile Systems (IMS),
Otto-von-Guericke University, Magdeburg

FC OPTIMIZATION

Advanced Radiator Design with Water Spray Injection to Enhance the Cooling Performance in FCEV

C. **Frühwirth**, Institute of Thermodynamics and Sustainable Propulsion Systems (ITnA), Graz University of Technology

Designing at the Limits – Specialized Vehicles with Fuel Cell Drive

B. **Lechner**, Virtual Vehicle Research GmbH, Graz

OPTIMIZATION ICE & HYBRID

Predictive Energy Management Strategy for Dominant-Electric Hybrid Electric Vehicles

S. **Metzler**, Mercedes-Benz AG, Stuttgart / Institute of Powertrain and Automotive Technology (IFA), Vienna University of Technology

Analysis of the Piston-Bore Interface with Regard to Friction, Combustion Anomalies and Oil Consumption on a Hydrogen Engine

P. **Grabner**, Institute of Thermodynamics and Sustainable Propulsion Systems (ITnA), Graz University of Technology

H. **Hick**, Institut für Maschinenelemente und Entwicklungsmethodik (IME), Technische Universität Graz

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Web Platform

