engine engine successions and the succession of the succession of

Meeting Place for the Engine Community







take part

live stream

23 and 24 February 2021 | Baden-Baden | Germany

with accompanying trade exhibition

Main topics

- Sustainable mobility: complete LCA
- Internal combustion engines and fuels as a complete system: CO₂ reduction, emissions control, electrification
- Climate-friendly internal combustion engines
- Increasing efficiency in products and processes
- Use of hydrogen and synthetic fuels

Panel discussion

CO₂ budget – the role of engines and fuels in sustainable mobility

Top speakers



Dr. Franz Bäumel, AUDI AG | Prof. Dr. Christian Beidl, TU Darmstadt | Tobias Block,
German Association of the Automotive Industry (VDA), Belgium | Dr. Simon Edwards, Ricardo GmbH |
Prof. Dr. Helmut Eichlseder, TU Graz, Austria | Prof. Dr. Thomas Koch, Karlsruhe Institute of
Technology (KIT) | Dr. Martin Stahl, Stahl Automotive Consulting GmbH & Co. KG | Daniel Weißbach,
Institute for Solid-State Nuclear Physics | Dr. Zhixin Wu, China Automotive Technology & Research Center





engine Cungress But Cungress

A WARM WELCOME **TO ALL PARTICIPANTS**

Covid-19 has changed our world and our lives at a rate that we never thought possible. Our sensitivity towards our fellow human beings, the natural world, and our environment has increased. Our society must focus more than ever before on meeting the Paris climate protection targets.

National and international markets require an approach that is open to all technologies in order to fulfill mobility and transport needs. Electrified powertrains and efficient passenger car and commercial vehicle engines together with new fuels as part of an integrated system are key technologies for CO₂-neutral individual mobility with

For that reason, in 2021 the International Engine Congress, with its globally unique event format, will continue its systematic examination of the complete system of internal combustion engines and innovative fuels that has been a trademark for six years now.

Stay abreast of current trends and benefit from a lead in knowledge!

- You can expect international speakers as well as top-level presentations and panel discussions
- The congress is a great opportunity to "network" the evening event for the engine community offers stimulating discussions in an informal atmosphere
- The trade exhibition, held in parallel, provides ample information about innovative products and services in the field of combustion engine development

We look forward to your participation.

On behalf of the program advisory boards

Nr. Johannes Liebl Scientific Director of the Congress, Editor-in-Charge ATZ | MTZ | ATZelektronik

THE INTERNATIONAL ENGINE **CONGRESS AS A HYBRID EVENT**



You have the choice:

attend the congress in person or take part via our live stream

The streaming package includes all keynote, impulse, and plenary presentations as well as the panel discussion and all presentations of the parallel sessions "passenger car engine technology", "commercial vehicle engine technology" and "innovative fuels".

The event app with the live stream offers you Q&A functions, 1:1 video chats with participants, exhibitors, and speakers, as well as live opinion surveys, your personal program overview, a virtual exhibition, and other useful functions.

You can find detailed information on our website.



ENGINE COMMUNITY EVENING

As every year, ATZlive and VDI Wissensforum invite you to round off the first day of the International Engine Congress with a get-together. You can look forward to interesting conversations with colleagues over dinner and have the opportunity to expand your network.

Tuesday, 23 February 2021, 19:00 h



SIMULTANEOUS INTERPRETING **GERMAN** → **ENGLISH**

ORGANIZERS





www.vdi-wissensforum.de

MEDIA PARTNER

MTZ

www AT7live com

PARTICIPANTS

The event is primarily aimed at engineers and technicians in the industry or those involved in research and teaching, who are engaged in the optimization of the traditional developmental areas of the combustion engine or the advancement of procedures and systems to produce conventional or renewable fuels and lubricants. The lectures will be equally attractive for chemists and biologists who work in this industry. The focus will be on both diesel and spark-ignition engines (gasoline/gas) for passenger and commercial vehicles and offhighway applications.

PROGRAM ADVISORY BOARDS

PASSENGER CAR ENGINE TECHNOLOGY



Dr. Johannes Liebl Editor-in-Charge ATZ | MTZ | ATZelektronik



Executive Vice President, FEV Europe GmbH



Dr. Franz Bäumel Technical Director Development Inline Gasoline Engines, Transmission. AUDI AG



Dr. Martin Berger Vice President Corporate Research and Advanced Engineering, MAHLE International GmbH



Prof. Dr. Helmut Eichlseder Director of the Institute, IVT, Graz University of Technology (A)



Dr. Michael Elicker Manager Heavy Duty System Engineering, Schaeffler Technologies AG & Co. KG



Prof. Dr. **Uwe Dieter Grebe** Managing Director, AVL List GmbH (A)



Prof. Dr. **Peter Gutzmer** Chairman of the Board, Research Association for Combustion Engines (FVV e. V.)



Achim Königstein European Leader Advanced Gasoline Engines, Opel Automobile

Dr. Michael Winkler

Head of Powertrain,

Hyundai Motor Europe

Technical Center GmbH



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Dr. Hermann Middendorf Head of Basic Development Powertrain. Volkswagen AG



Dr. Erik Schünemann Director System Engineering Powertrain Subsystems. Robert Bosch GmbH



COMMERCIAL VEHICLE ENGINE TECHNOLOGY



Christian Beidl Director of the Institute, VKM, TU Darmstadt



Dr. Andreas Broda Vice President Internal Combustion Engines & Exhaust Aftertreatment MAN Truck & Bus SE





Bernd Lindemann Vice President Diesel Powertrains, FEV Europe GmbH



Bernhard Raser Product Manager Commercial Vehicles On-Road, AVL List GmbH [A]



Philip Scarth General Manager, FPT Motorenforschung AG (CH)



Dr. Markus Schwaderlapp Senior Vice President Research & Development DEUTZ AG



INNOVATIVE FUELS



Wolfgang Maus Managing Director, WM Engineering & Consulting GmbH



Dr. David Bothe Associate Director, Frontier Economics



Karl Dums Director Advanced Engineering Powertrain & Powertrain Strategy, Dr. Ing. h.c. F. Porsche AG



Dietmar Goericke Managing Director, Research Association for Combustion Engines (FVV e. V.)



Prof. Dr. **Kurt Kirsten** Head of Advanced Engineering and Innovation, APL Automobil-Prüftechnik Landau GmbH



Prof. Dr. **Thomas Koch** Director of the Institute, IFKM, Karlsruhe Institute of Technology (KIT



Prof. Dr. Georg Wachtmeister Ordinary, Chair of Internal Combustion Engines.



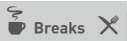
Dr. Wolfgang Warnecke Chief Scientist Mobility, Shell Global Solutions (Deutschland) GmbH



Dr. Werner Willems Technical Specialist Powertrain Combustion Systems, Ford Forschungszentrum Aachen GmbH

engine Cungress Program

Tuesday, 23 February 2021



10:30 Coffee break 12:45 Lunch 16:00 Coffee break

08:45

Welcome and opening of the congress as well as introduction to the program of lectures Dr. Johannes Liebl, Scientific Director of the Congress

KEYNOTE LECTURES I

Moderation: Dr. Johannes Liebl, ATZ | MTZ | ATZelektronik

Development of the political frameworks of renewable fuels



Tobias Block, Coordinator of Renewable Fuels, German Association of the Automotive Industry (VDA), Belgium

Engine efficiency – a system view from the perspective of real operation

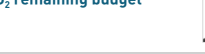


Prof. Dr. Christian Beidl, Director of the Institute, Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt

The CO₂ remaining budget

Prof. Dr. Thomas Koch, Director of the

Institute, Institute for Piston Machines (IFKM), Karlsruhe Institute of Technology (KIT)



11:15





14:30

11:15

PC engine technology **Emissions control potentials**

PC engine technology

Electrification

CV engine technology Hydrogen engines



CV engine technology New technologies

Innovative fuels Holistic ecobalances, LCA. and use of PtX energy



Innovative fuels CO₂ balances, hydrogen, and PtL

IN FOCUS: SUSTAINABLE MOBILITY

Moderation: Dr. Alexander Heintzel, Editor-in-Chief ATZ | MTZ Group, Moderation: Dr. Alexander Heintzel, Editor-in-Gillel ATZ | MTZ Group,

Prof. Dr. Christian Beidl, Director of the Institute, Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt

17:00

The importance of reFuels for climate protection in transportation and market opportunities if the right strategy

Prof. (apl.) Dr. Uwe Lahl, Head of Department, Ministry of Transport Baden-Württemberg

eFuel it is possible!

is pursued



Karl Dums, Director Advanced Engineering Powertrain & Powertrain Strategy, Dr. Ing. h.c. F. Porsche AG

PANEL DISCUSSION

CO₂ budget - the role of engines and fuels in sustainable mobility



Rolf Heinrich Dreisbach.



Executive Vice Presdent, AVL List GmbH, Austria



Christian Enderle, Vice President Powertrain Development, Dr. Ing. h.c. F. Porsche AG



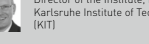
Prof. Dr. Thomas Koch, Director of the Institute, IFKM, Karlsruhe Institute of Technology



Prof. (apl.) Dr. Uwe Lahl, Head of Department, Ministry of Transport Baden-Württemberg



Nicole Steiger, Managing Director, JSC Automotive GmbH



Engine community evening

Wednesday, 24 February 2021

 Breaks 09:30 Coffee break 11:45 Lunch

14:30 Coffee break

08:30

PC engine technology Increasing internal combustion engine efficiency

CV engine technology Electrification / emissions control



Innovative fuels **Energy for mobility**

PLENARY LECTURES

Moderation: Wolfgang Maus, WM Engineering & Consulting GmbH

China automotive fuel economy standards and fuel efficiency



Zero Impact – objective and significance for vehicle propulsion systems and the air quality situation

Prof. Dr. Helmut Eichlseder, Director of the Institute, Institute of Internal Combustion Engines and Thermodynamics (IVT), Graz University of Technology, Austria, Co-author: Prof. Dr. Christian Beidl, Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt

Refining the vision for a 2035 heavy-duty engines portfolio



Dr. Simon Edwards, Global Director, Technology, Ricardo GmbH, Co-authors: Andrew Skipton-Carter, Andrew Auld, both Ricardo UK Ltd., UK, Nikolas Hill, Ricardo Energy & Environment, UK

13:30

PC engine technology Increasing efficiency in development processes



CV engine technology Heavy duty 2030



Innovative fuels Sustainable internal combustion engines

KEYNOTE LECTURES II

Moderation: Dr. Johannes Liebl, ATZ | MTZ | ATZelektronik

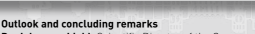
Underlying conditions for future combustion engines from the perspective of an OEM



Dr. Franz Bäumel, Head of product line A1 / A3 / TT. Co-authors: Dr. Christian Brenneisen, both AUDI AG, Dr. Ekkehard Pott, Lars Hentschel, both Volkswagen AG

Application of LCA (Life Cycle Analysis) methods on efficiency analysis of vehicle propulsion systems

Daniel Weißbach, Chief Technical Officer, Institute for Solid-State Nuclear Physics



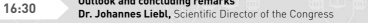
The road to a low CO₂ mobility a perspective



Dr. Martin Stahl, Managing Director, Co-authors: Dr. Markus Seeberger, José Miguel Escobar Coto, all Stahl Automotive Consulting GmbH & Co. KG

During the breaks you have the opportunity to visit the exhibition!

to the parallel sessions



18:15

End of the first day of the congress





Presentations

parallel sessions

Tuesday, 23 February 2021



PC engine technology

Kongress-Saal I (1st Floor)



ELECTRIFICATION

Moderation: Dr. Norbert Alt, FEV Europe GmbH

11:15

Customer first! – the key to achieving customers' acceptance for connected nowertrains

Sebastian Barth, Senior Project Engineer, Co-authors: Michael Fischer, both Honda R&D Europe (Deutschland) GmbH, Pascal Schlatter, Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt

11:45

The combustion engine in hybrid powertrains – highly efficient and cost optimized derived from modular platforms

Dr. Wolfgang Schöffmann, Head of Technology Base Powertrain, Co-authors: Gerald Teuschl, Dr. Raimund Ellinger, Michael Howlett, Dr. Paul Kapus, Christoph Sams, Karl Weihrauch, all AVL List GmbH, Austria

12:15

Life cycle assessment of an internal combustion engine vehicle using renewable electricity for fuel and vehicle production

Dr. André Sternberg, Scientist, Co-authors: Christoph Hank, Dr. Achim Schaadt, all Fraunhofer Institute for Solar Energy Systems (ISE)



EMISSIONS CONTROL POTENTIALS

Moderation: Prof. Dr. Uwe Dieter Grebe, AVL List GmbH (A)

14:30

Potential of variable valve train systems to overcome the NO_x/CO_2 trade-off in emission legislation – a comparison for diesel PC and CV applications

Dr. Michael Elicker, Manager System Engineering Heavy Duty, Co-authors: Andreas Möller, both Schaeffler Technologies AG & Co. KG, Dr. Maximilian Brauer, René Pohlke, both IAV GmbH

15.00

Holistic hybrid RDE calibration methodology for EU7

Dr. Michael Görgen, Department Manager Emission Calibration, Co-authors: Dr. Martin Nijs, both FEV Europe GmbH, Frank Dorscheidt, Johannes Claßen, both Institute for Combustion Engines (VKA), RWTH Aachen University

15:30

Application of a systematic development methodology for post-EU6 engine calibration under RDE boundary conditions

Henning Nies, Research Assistant, Co-authors: Prof. Dr. Christian Beidl, both Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt, Holger Hüners, Deniz Serifsoy, both ISUZU MOTORS Germany GmbH

CV engine technology

Forum (EG)



HYDROGEN ENGINES

Moderation: Dr. Andreas Broda, MAN Truck & Bus SE

11:15

With lean-burn concept and turbocharging to an efficient hydrogen engine

Thomas Korn, CEO & Co-Founder, KEYOU GmbH

11:45

Potentials and challenges of hydrogen combustion system development as a sustainable fuel for commercial vehicles

Dr. Reza Rezaei, Manager, Co-authors: Marc Sens, Michael Riess, Dr. Christoph Bertram, all IAV GmbH

12:1

Combustion system development for hydrogen fuelled heavy duty internal combustion engines

Dr. Lukas Virnich, Senior Project Manager, Co-authors: Bernd Lindemann, Dr. Martin Müther, Dr. José Geiger, all FEV Europe GmbH, Andreas Kremer, Robert Bosch GmbH



NEW TECHNOLOGIES

Moderation: Jürgen Lehmann, Daimler Truck AG

14:30

Jet ignition as an enabling technology for stable, highly dilute hydrogen combustion in off-road and heavy-duty engines

Michael Bunce, Head of Research, Co-authors: Dr. Nathan Peters, both MAHLE Powertrain LLC, USA, Dr. Bouzid Seba, Bakir Puran, both Liebherr Machines Bulle SA. Switzerland

15:00

Cylinder deactivation as effective means for exhaust thermal management and CO₂ reduction – test results on a US 13L HDDE

Robb Janak, Director New Technology, Jacobs Vehicle Systems, Inc., USA

15:30

A new class of AI-based engine models

Dr. Dominik Rether, Project Lead UserCylinder, Co-authors: Dr. Michael Grill, both Research Institute of Automotive Engineering and Vehicle Engines Stuttgart (FKFS), Prof. Dr. Michael Bargende, Institute of Automotive Engineering (IFS), University of Stuttgart

Innovative fuels

Auditorium (Basement)



HOLISTIC ECOBALANCES, LCA, AND USE OF PTX ENERGY

Moderation: Wolfgang Maus, WM Engineering & Consulting GmbH

11:15

Precise stock-taking – ensuring an efficient usage of the remaining CO₂ budget in mobility

Dr. David Bothe, Associate Director, Frontier Economics Ltd.

11:45

LCA - a further requirement for engineers

Dr. Olaf Toedter, Director New Technologies & Ignition Systems, Co-authors: Philipp Weber, Prof. Dr. Thomas Koch, all Institute for Piston Machines (IFKM), Karlsruhe Institute of Technology (KIT)

12:15

Energy carriers for transport cost-effectively produced overseas and transported to Germany

Dr. Otto Machhammer, Consultant, M+ machhammer consulting



CO₂ BALANCES, HYDROGEN, AND PTL Moderation: Dr. David Bothe, Frontier Economics Ltd.

Climate protection in the transport sector

14:30

Prof. Dr. Dr. Ulrich Schmidt, Head of Research Center, Institute for the World Economy (IfW Kiel)

15.00

"Green" hydrogen for ground-based heavy duty long-distance transportation – a technoeconomic analysis of various provision chains

Prof. Dr. Martin Kaltschmitt, Head of Institute, Co-authors: Lucas Sens, Dr. Ulf Neuling, all Institute of Environmental Technology and Energy Economics (IUE), Hamburg University of Technology

15:30

The hydrogen engine for commercial vehicles: bridging technology or long-term solution?

Anton Arnberger, Technical Expert Commercial Gas Engine, Co-authors: Bernhard Raser, both AVL List GmbH, Austria, Prof. Dr. Helmut Eichlseder, Dr. Peter Grabner, both Institute of Internal Combustion Engines and Thermodynamics (IVT), Graz University of Technology, Austria



Presentations

parallel sessions

Wednesday, 24 February 2021



PC engine technology

Kongress-Saal I (1st Floor)



INCREASING INTERNAL COMBUSTION ENGINE EFFICIENCY

Moderation: Dr. Franz Bäumel, AUDI AG

08:30

Charge-air cooling of high performance engines in an ejector refrigeration cycle

Tobias Beran, PhD Student, Co-authors: Jan Gärtner, both Mercedes-Benz AG, Prof. Dr. Thomas Koch, Institute for Piston Machines (IFKM), Karlsruhe Institute of Technology (KIT)

09:00

Ignition system for alternative fuels – robust ignition, minimized spark plug wear and combustion process diagnostics

Dr. Jakob Ängeby, Director Research, SEM AB, Sweden



INCREASING EFFICIENCY IN DEVELOPMENT PROCESSES

Moderation: Christian Lensch-Franzen, APL Automobil-Prüftechnik Landau GmbH

13:30

Model-based hybrid calibration – benefits and limitations

Gerald Teuschl, Senior Product Manager Electrification, Co-authors: Christian Jung, Dr. Raimund Ellinger, Marco Decker, all AVL List GmbH, Austria

14:00

Al-driven gasoline direct injection development: a knowledge-discovery framework for comprehensible evaluations of complex physical phenomena

Massimiliano Botticelli, Ph.D. Candidate, Co-authors: Robin Hellmann, Dr. Paul Jochmann, Dr. Karl Georg Stapf, Dr. Erik Schünemann, all Robert Bosch GmbH

CV engine technology

Forum (Ground Floor)



ELECTRIFICATION / EMISSIONS CONTROL Moderation: Dr. Markus Schwaderlapp, DEUTZ AG

08:30

Dedicated engine and exhaust aftertreatment concepts for strongly electrified powertrains in the light commercial vehicle segment

Dr. Joschka Schaub, Department Manager Powertrain Concepts and Controls, Co-authors: Dr. Markus Ehrly, Dr. Martin Pieper, all FEV Europe GmbH, Giuseppe Sammito, FEV Italia s.r.l., Italy

09:00

Thermal management on demand; the exhaust aftertreatment solution for future heavy duty applications

Rolf Brück, Managing Director, Co-authors: Dr. Manuel Presti, both Vitesco Technologies Emitec GmbH, Mathias Keck, Manuel Faiss, both BIN Boysen Innovationszentrum Nagold GmbH & Co. KG



HEAVY DUTY 2030

Moderation: Prof. Dr. Christian Beidl, TU Darmstadt

13:30

Heavy-duty engine 2030: which concepts can contribute to achieving the CO₂ targets for commercial vehicles?

Dr. Hubertus Ulmer, Manager eMobilty Commercial Vehicles, Co-authors: Dr. Reza Rezaei, Tom George, Dr. Jörn Seebode, all IAV GmbH

14:00

50% efficiency on the internal combustion engine – status and measurement results

Rolf Heinrich Dreisbach, Executive Vice President, Co-authors: Andreas Horvath, Hans Felix Seitz, Helmut Theissl, all AVL List GmbH, Austria

Innovative fuels

Auditorium (Basement)



ENERGY FOR MOBILITY

Moderation: Wolfgang Maus, WM Engineering & Consulting GmbH

08:30

■ Energy carriers for future mobility

Dr. Martin Härtl, Chief Engineer, Co-authors: Sebastian Blochum, Christoph Kraus, Prof. Dr. Georg Wachtmeister, all Chair of Internal Combustion Engines (LVK), TU Munich

09:00

E-fuels - gamechanger of mobility

Elmar Kühn, CEO, UNITI – German Association of Small- and Medium-Sized Mineral Oil Companies



SUSTAINABLE INTERNAL

COMBUSTION ENGINES
Moderation: Dr. Werner Willems,
Ford Forschungszentrum Aachen GmbH

13:30

New initiatives for industry-academia collaboration for ICE research in Japan – Zero Emission Mobility Power Source Consortium (ZEM Conso)

Dr. Mitsuharu Oguma, Principal Research Manager, National Institute of Advanced Industrial Science and Technology (AIST), Co-author: Prof. Takuji Ishiyama, Graduate School of Energy Science, Energy Conversion Science Department, Kyoto University, Japan

14:00

Operation of OME in a single cylinder research engine and a series engine – an analysis of efficiency and ultra-low emissions by an OME-specific application

Philipp Demel, Research Assistant, Co-authors: Alexander Mokros, Friedemar Knost, Prof. Dr. Christian Beidl, all Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt





EXHIBITION AND SPONSORSHIP

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ACCOMPANYING EXHIBITION

The exhibition provides the ideal presentation platform for companies that supply components for internal combustion engines or that develop and optimize engines and engine parts. These include suppliers of components, systems, and modules for diesel and gasoline engines, companies that produce measuring and testing equipment, and development service providers.

If you would like to make contact with prominent congress participants and present your products and services effectively to a selected specialist audience, then you should become involved in the congress as an exhibitor or sponsor. This industry meeting place gives you the ideal opportunity to take part in technical discussions with the participants and to make new contacts within the industry. In addition to each exhibition package, every exhibitor will be given a virtual stand in our app. This will enable you not only to upload documents and to chat, but also to hold 1:1 video calls with all participants. We will also be happy to design individual sponsoring and exhibition packages for you in accordance with your specific wishes and requirements. Take your pick from a variety of options.

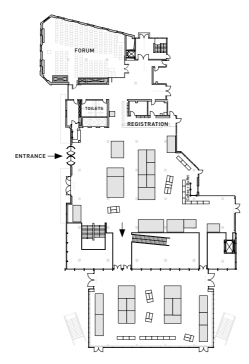
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Keynote, impulse, and plenary presentations, panel discussion as well as passenger car engine technology, commercial vehicle engine technology or innovative fuels

€ 1,495.- plus VAT

€ 1,395.- plus VAT for VDI members

Participation via live stream

Keynote, impulse, and plenary presentations, panel discussion as well as passenger car engine technology, commercial vehicle engine technology and innovative fuels

€ 795.- plus VAT

€ 695.- plus VAT for VDI members

Both participant packages include all submitted conference documents and the use of the event app. If you are attending the conference in person, the conference fee also includes catering during the coffee and lunch breaks and the evening event.

Mode of payment

By bank transfer after receipt of an invoice or by credit card (MasterCard, Visa).

Participants with a billing address outside Germany, Austria and Switzerland are requested to pay by credit card.

DATE

23 and 24 February 2021

LANGUAGES USED IN THE PRESENTATIONS

German and English with simultaneous interpreting (German – English / English – German)

INFORMATION ON CORONAVIRUS SAFETY

The health and safety of our customers and employees is our top priority. We have therefore developed a safety concept to ensure protection against the risk of coronavirus. We will closely observe official national and regional regulations and will, of course, comply with current coronavirus protection measures. This may in some circumstances result in some restrictions for participants. For example, it may not

be possible to freely move between parallel sessions or the maximum capacity of the conference rooms may be limited.

Online Registration and Further Information:

www.enginecongress.com



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Various hotels in Baden-Baden – all centrally located – have room blocks at reduced rates for participants.

The complete list of hotels can be found on the event website: www.ATZlive.com.

Conference participants may book rooms either online or directly at Baden-Baden Kur & Tourismus GmbH.

Your contact person at Baden-Baden Kur & Tourismus GmbH is: Conventions & Events Team Phone +49 7221 275-271 sales@baden-baden.com

Please make your reservation by 22 January 2021 at the latest.

If you are prevented from attending the conference in person for health reasons or due to travel restrictions, you have the opportunity this year to participate in the conference virtually via our live stream. The event app offers you Q&A functions, 1:1 video chats with participants, exhibitors, and speakers, live opinion surveys, your personal program overview, a virtual exhibition, and other useful functions.









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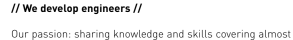
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// Spotlight on Powertrain and Vehicle Engineering //

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round off our range of further education programs. Dedicated staff with extensive experience and expertise ensure that the events are staged successfully. About 20 members of our staff are themselves engineers and can provide a high level of technological knowledge.



www.ATZlive.com



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