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Meeting Place for the Powertrain and Sustainable Fuels Community







27 and 28 February 2024 | Baden-Baden | Germany

with accompanying trade exhibition

Main topics

- Carbon-neutral IC engines from a global perspective
- CO₂ recycling as a key topic for reFuels
- Further development potentials for the IC engine
- Hydrogen and other sustainable energy sources
- Legal and technological differences in the markets

You can also take part virtually via our live stream



Panel discussion

No climate protection without IC engines!

Top speakers



Jonathan Atkinson, Cummins Inc., United Kingdom | Dina Bacovsky, BEST – Bioenergy and Sustainable Technologies GmbH, Austria | Michael Fleiss, Aurobay, Sweden | Prof. Dr. Uwe Dieter Grebe, AVL List GmbH, Austria | Dr. Monika Griefahn, eFuel Alliance e. V. | Thorsten Herdan, HIF EMEA GmbH | Benjamin Krieger, CLEPA, Belgium | Dr. Markus Münz, VDMA e. V. | Takahiro Nagai, National Research and Development Agency / New Energy and Industrial Technology Development Organization (NEDO), Japan | Benoit Poulet, Shell Global Solutions (Deutschland) GmbH | Prof. Dr. Peter Schöggl, AVL List GmbH, Austria | Dr. Markus Schwaderlapp, DEUTZ AG





engine Cungress

A WARM WELCOME **TO ALL PARTICIPANTS**

Concern about global climate change continues to increase. In Europe, discussions are still being dominated for political reasons by a ban on internal combustion engines through defined CO₂ fleet limit values and emissions standards. It will be interesting to see when the proposed one-sided, battery-oriented solution for passenger cars and commercial vehicles will become more adapted to the target orientations of other regions.

Leading Asian countries and others, together with industry and science, are relying on innovations for the production and use of energy in mobility that are open to all technologies. Only in this way can the defossilization of existing vehicle fleets - which is absolutely essential if we are to achieve our goals - be implemented quickly and in an economically justifiable manner. Due to the complex diversity of applications, a key role will be played by the creation of circular energy, raw material, supply, and production chains.

The congress will examine the future role of the internal combustion engine and its non-fossil fuels from the global perspective of leading

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

We look forward to your participation.

On behalf of the program advisory boards



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 "sustainable fuels & energy"

The digital event platform 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 in Baden-Baden. You can look forward to interesting conversations with colleagues over dinner and have the opportunity to expand your network

Tuesday, 27 February 2024, 19:00 h



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

ORGANIZERS





MEDIA PARTNER

MIZ

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



Peter Gutzmer Editor-in-Charge ATZ | MTZ Group



Brenneisen Head of Pre-Development & Exhaust Aftertreatment Four cylinder In-line Gasoline Engine/ Simulation Powertrain, AUDI AG

Dr. Christian



Prof. Dr. Helmut FichIseder Director of the Institute ITnA Graz University of Technology (A)



Prof. Dr. Uwe Dieter Grebe Executive Vice President. AVL List GmbH (A)



Christian Lensch-Franzen CTO Powertrain Engineering, APL Automobil-Prüftechnik Landau GmbH



Dr. Christoph Executive Vice President, FEV Europe GmbH



Schünemann Director System Engineering Powertrain Subsystems Robert Bosch GmbH

Dr. Erik



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Dr. Marco Warth Vice President Product Development Engine Systems and Components MAHLE GmbH



Dr. Michael Winkler Head of Powertrain, Hyundai Motor Europe Technical Center GmbH



COMMERCIAL VEHICLE ENGINE TECHNOLOGY



Christian Beidl Director of the Institute, VKM, TU Darmstadt



Dr. Andreas Broda Vice President / Head of Fuel Based Propulsion Systems, MAN Truck & Bus SE



Dr. Michael Elicker Manager Innovation Engineering, Schaeffler Technologies AG & Co. KG

Jürgen Lehmann Head of R&D Engine & Aftertreatment Systems, Daimler Truck AG



Bernhard Raser Vice President Commercial Vehicles, AVL List GmbH [A]



Dr. Markus Schwaderlapp SVP Research & Development, DEUTZ AG



Dieter van der Put Global Vice President Commercial Powertrains. FEV Group GmbH



SUSTAINABLE FUELS & ENERGY



Karl Dums Senior Project Manager eFuels. Dr. Ing. h.c. F. Porsche AG



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



Dr. Tobias Block Head of Strategy and Content. eFuel Alliance e. V.



Dr. David Bothe Director, Frontier Economics Ltd.



Dietmar Goericke Managing Director. FVV e. V.



Dr. Benedikt Heuser **Group Director** Energy, FEV Group



Jörg Hübeler Head of Market Development EMEA & APAC, Neste Germany



Martin Rothbart Senior Product Manager Energy and Sustainability AVL List GmbH (Á)



Dr. Wolfgang Warnecke Adviser Carbon Management, Shell Deutschland GmbH



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



Prof. Dr. **Thomas Willner** Professor for Process Engineering, HAW Hamburg

engine Cungress Program

Tuesday, 27 February 2024



11:00 Coffee break 13:15 Lunch 16:00 Coffee break

08:45

Welcome and opening of the congress as well as introduction to the program of lectures

Prof. Dr. Peter Gutzmer, Scientific Director of the Congress

KEYNOTE LECTURES I

Moderation: Prof. Dr. Peter Gutzmer, ATZ | MTZ Group

The technology perspective of the internal combustion engine in the global energy mix of the future



Prof. Dr. Uwe Dieter Grebe, Executive Vice President, AVL List GmbH, Austria

eFuels and their contribution to climate-neutral mobility



Dr. Monika Griefahn, Chair, eFuel Alliance e. V.

Green Innovation Fund of NEDO toward a carbon-neutral future



Takahiro Nagai, Deputy Director, Co-authors: Takeshi Kogo, both National Research and Development Agency / New Energy and Industrial Technology Development Organization (NEDO), Dr. Takaaki Kitamura, The Research Association / Automotive Internal Combustion Engines (AICE), all Japan

Renewable energies in the tank - reality or fiction?



Thorsten Herdan, CEO, HIF EMEA GmbH

11:45

14:30

11:45

PC engine technology Solutions for future emissions

legislation

PC engine technology

7ero emission

CV engine technology Hydrogen engines



CV engine technology More efficiency: technologies and field experience

Sustainable fuels & energy Direct air capture



Sustainable fuels & energy Methanol

IN FOCUS: NO CLIMATE PROTECTION WITHOUT IC ENGINES!

Moderation: Dr. Alexander Heintzel, Editor-in-Chief ATZ | MTZ Group,
Prof. Dr. Christian Beidl, Director of the Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt

Impulse lecture: **Bringing down** CO₂ emissions from transport. Are we using all solutions?

Benjamin Krieger,

Secretary General, CLEPA -European Association of Automotive Suppliers, Belgium





Dr. Holger Becker, Member of the German Parliament & Member of the parliamentary group "Renewable Fuels



Michael Fleiss, CEO, Aurobay, Sweden



Dr. Monika Griefahn, Chair, eFuel Alliance e. V.



Benjamin Krieger, Secretary General, CLEPA -European Association of Automotive Suppliers, Belgium



Takahiro Nagai, Deputy Director, New Energy and Industrial Technology Development Organization (NEDO), Japan



Dr. Markus Schwaderlapp, SVP Research & Development, **DEUTZ AG**

18:15

End of the first day of the congress

Engine community evening

Wednesday, 28 February 2024



14:30 Coffee break

09:00

PC engine technology Technologies for more efficiency



CV engine technology Solutions for future emissions legislation

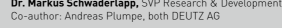


Sustainable fuels & energy Synthetic fuels more than CO₂ reduction

PLENARY LECTURES

Moderation: Karl Dums, Dr. Ing. h.c. F. Porsche AG

From solution space to product development - DEUTZ's transition to sustainability Dr. Markus Schwaderlapp, SVP Research & Development,





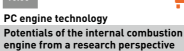
Jonathan Atkinson, Executive Director -Product Strategy, Cummins Inc., United Kingdom

From fossil to green oil: how a legal framework for the transformation must be designed



Dr. Markus Münz, Deputy Managing Director Engines and Systems, **Dr. Magnus Schmitt,** Deputy Managing Director Agricultural Technology, Co-author: Peter Müller-Baum,

13:30





CV engine technology Optimization of hydrogen engines



Sustainable fuels & energy International development in sustainable fuels

KEYNOTE LECTURES II

Moderation: Prof. Dr. Peter Gutzmer, ATZ | MTZ Group

aal 2 (2nd Floor) 15:00

Sustainability also in motorsport? Track-toroad technology trends in fuels and drivetrains



Prof. Dr. Peter Schöggl, Vice President BF Racing, AVL List GmbH, Austria, Benoit Poulet, Delivery Manager Motorsport Product Dev., Shell Global Solutions (Deutschland) GmbH

What powers the global mobility of tomorrow?



Michael Fleiss, CEO, Co-author: Mattias Berglund, both Aurobay, Sweden

Outlook and concluding remarks 16:30 Prof. Dr. Peter Gutzmer, Scientific Director of the Congress

Meeting the 2030 targets for advanced biofuels



Dina Bacovsky, Scientific Advisor Biofuels, Co-author: Doris Matschegg, both BEST - Bioenergy and Sustainable Technologies GmbH, Austria

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

to the parallel sessions

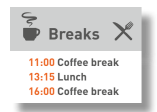




Presentations

parallel sessions

Tuesday, 27 February 2024



PC engine technology

Kongresssaal 3 (2nd Floor)



ZERO EMISSION

Moderation: Dr. Christian Brenneisen, AUDI AG

11:45

The new V8 powertrains of the Porsche Cayenne

Thomas Wasserbäch, Head of Combustion and Hybrid Powertrain System, Dr. Ing. h.c. F. Porsche AG

12:15

Optimization of combustion system, emission concept and hybrid operating strategy for a LCV powered by H₂ engine

Dr. Jan Niklas Geiler, Project Manager pfp $\rm H_2$ ICE Democar, Robert Bosch GmbH, Co-authors: Klaus Moritz Springer, Ford-Werke GmbH, Michael Blomberg, Chair of Thermodynamics of Mobile Energy Conversion Systems (tme), RWTH Aachen University, Markus Kirzinger, Research Institute for Automotive Engineering and Powertrain Systems Stuttgart (FKFS)

12:45

PHev towards zerO EmissioNs & ultimate ICE efficiency: the PHOENICE project

Prof. Luciano Rolando, Co-authors: Prof. Federico Millo, both Department of Energy, Polytechnic University of Turin, Rosario Liodice, FEV Italy, all Italy, Dr. Toni Tahtouh, IFP Energies Nouvelles, France



SOLUTIONS FOR FUTURE EMISSIONS LEGISLATION

Moderation: Dr. Marco Warth, MAHLE GmbH

14:30

On-board monitoring for EU7 – evolution or revolution

Dr. Martin Piffl, Chief Engineer System Simulation & Analytics, Co-authors: Peter Götschl, Kurt Klumaier, Hannes Atzler, all AVL List GmbH, Austria

15:00

Innovative and cost-effective exhaust aftertreatment for LEV Tier IV emission legislation

Mats Laurell, Technical Expert Exhaust Gas Aftertreatment, Co-author: Henrik Klövmark, both Aurobay, Sweden, Lorenzo Pace, Director Passenger Car, Co-authors: Rolf Brück, Katrin Konieczny, all Emitec Technologies GmbH

10:30

Same engine, less CO₂ - maximizing fuel economy without compromising oil consumption

Michael Seemann, OEM & Industry Relation Manager, Co-author: Sabrina Strube, both Evonik Operations GmbH

CV engine technology

Kongresssaal 1 (1st Floor)



HYDROGEN ENGINES

Moderation: Dr. Markus Schwaderlapp, DEUTZ AG

11:45

Hydrogen combustion engine with highest efficiency

André Ferrarese, Director Research and Development, Co-authors: Elio Augusto Kumoto, Dr. Ralf Marquard, all Tupy SA, Brazil

12:15

Optimized hydrogen injection strategies for lowest NO_x emissions

Dr. Olaf Weber, Project Leader Engine Systems, Co-authors: Jan Leberwurst, Dr. Jochen Broz, all Schaeffler Technologies AG & Co. KG, Dr. Jens Steinmill, Schaeffler Engineering GmbH

12:45

Tailored cooling and charge motion concept for spark ignited hydrogen combustion engine to achieve highest efficiency and power density

Dr. Lukas Virnich, Product Manager Hydrogen Commercial Engines, Co-authors: Dr. Björn Franzke, Dr. Avnish Dhongde, all FEV Europe GmbH

Sustainable fuels & energy

Kongresssaal 2 (2nd Floor)



DIRECT AIR CAPTURE

Moderation: Dr. Tobias Block, eFuel Alliance e. V.

11:45

Direct air capture – technology status and challenges in technology scaling

Dr. Marc-Simon Löffler, Head of Department Renewable Fuels and Processes (REG), Co-authors: Raphael Vollmer, Dr. Ulrich Zuberbüher, Dominik Roth, Sebastian Thaler, all Center for Solar Energy and Hydrogen Research Baden-Württemberg (ZSW)

12:15

Regulatory framework and certification of renewable fuels of non-biological origin (RFNBOs)

Julia Nevares Celli de Oliveira, Senior Project Manager Sustainability, Meo Carbon Solutions GmbH

12:45

Direct air capture: core technology for carbon negativity

Karl Dums, Senior Project Manager eFuels, Co-authors: Arne Siemens, Fabian Ehrat, all Dr. Ing. h.c. F. Porsche AG



MORE EFFICIENCY: TECHNOLOGIES AND FIELD EXPERIENCE

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

14:30

Fuel injection technology for hydrogen and its derivates – development progress for heavy-duty applications

François Masson, Head of Departement System Integration and Control, Co-authors: Giovanni Corbinelli, both Liebherr Machines Bulle SA, Switzerland, Günther Neuhaus, Richard Pirkl, Patrick Send, Dennis Herrmann, all Liebherr-Components Deggendorf GmbH

15:00

CO₂- and emission evaluation of a future truck concept – methods and first results

Michael Conin, Research Assistant, Co-authors: Lars Knaup, Tim Herold, Alexander Stalp, Prof. Dr. Christian Beidl, all Institute for Internal Combustion Engines and Powertrain Systems (VKM), TU Darmstadt

15:30

Effects of advanced truck fleet monitoring on engine efficiency, reliability, and sustainability

PhD Luis Serrano, Professor, Co-authors: Prof. PhD Joao Fonseca Pereira, Joao Braguez, Ricardo Almeida, all School of Technology and Management, Polytechnic Institute Leiria, Portugal



METHANOL

Moderation: Dr. Werner Willems, form. Ford Ford Forschungszentrum Aachen GmbH

14:30

Engine technology used for methanol-fueled vessels at sea

Kjeld Aabo, Senior Advisor Maritime Transport, Methanol Institute, Belgium

15:00

Green methanol production – introduction of the "WATER" project

Dr. Benedikt Heuser, Group Director Energy, FEV Group GmbH, Co-authors: Dr. Thorsten Schnorbus, Dr. Adrian Schlosshauer, both FEV Europe GmbH, Florian Tidau, Teaching and Research Area Mechatronics in Mobile Propulsion (MMP), RWTH Aachen University

15:30

Methanol as fuel – status of standardization and outlook

Dr. Jürgen Fischer, Managing Director FAM, DGMK e. V.



Presentations

parallel sessions

Wednesday, 28 February 2024



PC engine technology

Kongresssaal 3 (2nd Floor)



TECHNOLOGIES FOR MORE EFFICIENCY

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



Development of a passive pre-chamber spark plug for passenger cars feasible for mass production

Dr. Alexander Eichhorn, System Developer PC/LCV Combustion Concepts / Thermodynamics, Co-authors: Matthias Blankmeister, Michael Frank, Dr. Corinna Vonau, all Robert Bosch GmbH



Overview of current developments of pre-chamber spark plugs for passenger car applications

Marko Certic, Lead Engineer Spark Ignited Combustion Concepts, AVL List GmbH, Austria, Co-authors: Dr. Metin Korkmaz, Federal-Mogul Ignition GmbH, James Lykowski, Tenneco Powertrain Ignition, USA



POTENTIALS OF THE INTERNAL COMBUSTION ENGINE FROM A RESEARCH PERSPECTIVE

Moderation: Prof. Dr. Helmut Eichlseder, TU Graz



Potentials, chances, and evaluation of diesel technology for passenger car application

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



X-in-the-loop and reinforcement learning for emission control development

Dr. Sung Yong Lee, Chief Engineer, Co-authors: Mario Picerno, Prof. Dr. Jakob Andert, all Teaching and Research Area Mechatronics in Mobile Propulsion (MMP), RWTH Aachen University

CV engine technology

Kongresssaal 1 (1st Floor)



SOLUTIONS FOR FUTURE EMISSIONS LEGISLATION

Moderation: Dr. Michael Elicker, Schaeffler Technologies AG & Co. KG

09:00

EPA'27, Tier 5, Euro 7 – divergent ambitions: future challenges and technology approaches for EU and US for commercial vehicles

Anton Arnberger, Product Manager Commercial Engines, Co-authors: Hannes Wancura, Hannes Atzler, Robert Gunja, all AVL List GmbH, Austria

09:30

Efficient emission reduction by the thermal management system CatVap® with conventional and synthetic fuels

Artur Müller, Lead Development Engineer Series Development, Co-authors: Fabian Feldhaus, Robin Thannimmotil, all Albonair GmbH, Robert Szolak, Fraunhofer Institute for Solar Energy Systems (ISE)

Sustainable fuels & energy

Kongresssaal 2 (2nd Floor)



SYNTHETIC FUELS - MORE THAN CO₂ REDUCTION

Moderation: Prof. Dr. Thomas Koch, Karlsruhe Institute of Technology (KIT)

09:00

Using drop-in gasolines with increased renewable potential: a comparison to some typical fossil fuels concerning emission testing and fuel composition

Dr. Hanno Krämer, Senior Specialist Fuels, Co-author: Markus Send, both AUDI AG

09:30

Financing energy innovation: the need for new intermediaries in clean energy

Prof. Dr. Soh Young In, Assistant Professor, Department of Civil and Environmental Engineering, Korea Advanced Institute of Science & Technology (KAIST), South Korea



OPTIMIZATION OF HYDROGEN ENGINES

Moderation: Jürgen Lehmann, Daimler Truck AG

13:30

Hydrogen internal combustion engine dyno test results with a driven turbo

Thomas Waldron, Executive Vice President, Co-author: Jared Brin, both SuperTurbo Technologies Inc., USA

14:00

Virtual product development for the hydrogen direct injection engine (H_2 -DI)

Cyrill Mandanis, Simulation Engineer System Engineering Powertrain Components, Co-authors: Dr. Paul Jochmann, Dr. Robin Hellmann, Nikola Jovicic, all Robert Bosch GmbH



INTERNATIONAL DEVELOPMENT IN SUSTAINABLE FUELS

Moderation: Martin Rothbart, AVL List GmbH

13:30

Fuel science: sustainable mobility based on renewable resources

Dr. Bastian Lehrheuer, Chief Engineer, Chair of Thermodynamics of Mobile Energy Conversion Systems (tme), RWTH Aachen University

14:00

Renewable diesel as option to defossilize quickly and efficiently – theory and practice

Jörg Hübeler, Head of Market Development EMEA & APAC, Neste Germany GmbH, Tobias Haiber, Planning Transport Network, Dr. Ing. h.c. F. Porsche AG, Dr. Olaf Toedter, Head of New Technologies and Ignition Systems, Institute for Piston Machines (IFKM), Karlsruhe Institute of Technology (KIT)

As of 19 February 2024





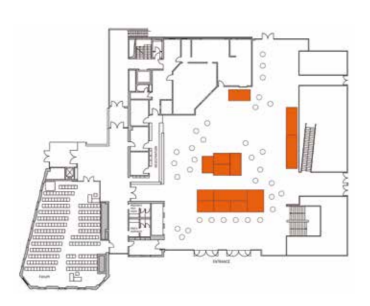
EXHIBITION AND SPONSORSHIP

ACCOMPANYING EXHIBITION

Our exhibition provides the ideal presentation platform for all companies that supply components for complete systems and internal combustion engines, as well as those who contribute to their optimization through their development work or who are active in the fields of sustainable fuels and energy.

Are you, for example, a supplier of components, systems, and modules for diesel and gasoline engines, a provider of measuring and testing equipment, or a development service provider? Would you like to make contact with top-level participants of the International Engine Congress and present your products and services to a specialist audience in your market without waste coverage?

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- Technomatik GmbH

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REGISTRATION FEE

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

€ 1,695.- plus VAT

€ 1,595.- 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 sustainable fuels & energy

€ 995.- plus VAT

€ 895.- plus VAT for VDI members

Both participant packages include all submitted conference documents and the use of the digital event platform including live streams. 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

27 and 28 February 2024

LANGUAGES USED IN THE PRESENTATIONS

On site: German and English with simultaneous interpreting (German – English / English – German)

Virtually via live stream: English

Online Registration and Further Information:

www.enginecongress.com



VENUE

Kongresshaus Baden-Baden Augustaplatz 10 76530 Baden-Baden | Germany Phone +49 7221 304-0 www.kongresshaus.de

HOTELS

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 29 January 2024 at the latest.

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Participants – service and registration

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Meeting Place for the Powertrain and Sustainable Fuels Community







Further Information and Online Registration:



www.enginecongress.com

11th International Engine Congress 2024 27 and 28 February 2024 | Baden-Baden | Germany or virtually via live stream

THE ORGANIZERS

ATZlive

// Spotlight on Powertrain and Vehicle Engineering //

Our events are a regular fixture in the calendar for vehicle and engine developers. Here you can expect innovative specialist conferences on up-to-date subjects concerning vehicle and powertrain technology – from the viewpoints of research, development and use.

Our close collaboration with the editorial teams of our specialist magazines ATZ and MTZ keeps us fully up-to-date on the latest topics and trends on the market – an ideal addition to what Springer Vieweg offers in the print and online field.

VDI WISSENSFORUM

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