

Call for papers



DIESEL POWERTRAINS 3.0

TAILORED ELECTRIFICATION FOR A CLEANER ENVIRONMENT IN 2025

Conference in
Rouen, France
June/July 2019

Conference chair:
Thomas Körfer
FEV Group GmbH



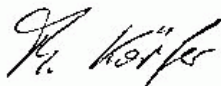
Dear colleagues,

The continuous optimization of the classical ICE towards increased efficiency, reduced GHG and minimized pollutant emissions remains a key aspect of automotive engineering. Additive manufacturing and composite materials enable enhanced functionality for highly stressed engine components and thereby offer unprecedented freedom for optimizing powertrain design.

Electrification of the Diesel engine is another promising approach to combine the advantages of different engineering sectors and create synergies for the future. Despite the currently ongoing public discussions the modern Diesel engine represents on a more rational base still favorable platform for a highly-valuable future propulsion

system unit even under changed regulatory boundary conditions and an altering market environment.

The 5th edition of FEV's international expert conference "Diesel Powertrains 3.0" will highlight these and further aspects in various dedicated technical sessions. This year the conference is going to be hosted in Rouen, France June/July, 2019. This engineering community meeting provides in-depth insights into new and upcoming technological innovations for the next generation of sustainable, Diesel-engined propulsion systems.



THOMAS KÖRFER
GROUP VICE PRESIDENT
DIESEL POWERTRAINS
FEV GROUP GMBH

Topics

FOCUS OF THE CONFERENCE

The international conference will highlight current developments in the Light-Duty Diesel Powertrain segment with a widespread list of topics, offering multiple interesting paths for best compliance with upcoming demands.

We warmly invite you to assist our conference with a technical presentation. We would be very delighted to welcome you to speak at this important event.



Abstract Submission



INTERESTED IN PARTICIPATION?

Interested presenters should submit a short abstract in MS word format to: weisshaupt@fev.com. The abstract should be formatted as follows:

- > Title of the presentation in English and German
- > Name of the presenter and co-authors

- > Short summary of the presentation (approx. 200 words)
- > Assignment to one of the given subject areas

At the conference, the presentation duration will be 20 min. and include an additional 10 min. for discussion. The presentation will be held in English. All abstracts will be carefully evaluated by the Advisory Committee regarding their innovation, scientific quality and value.

PLEASE SEND YOUR ABSTRACT TILL JANUARY 30th 2019

Registration and further information:
www.fev.com