

**PROGRAM** 

# **EUROCARBODY 2025**

27th Global Car Body Benchmarking Conference October 14 – 16, 2025 Bad Nauheim (Germany) | online



## **MONDAY | OCTOBER 13**

AWARD PRESENTATIONS



6.00 - Welcome Reception

**8.00 pm** Collect your conference materials and meet your international peers in a relaxed atmosphere

on the evening before the conference starts.

### TUESDAY | OCTOBER 14

7.30 am Conference registration and exhibition opens

8.00 am SNEAK PREVIEW

Tuesday's speaker teams will be available at their car body to answer your first questions.

8.30 am Welcome and Conference Introduction

Franziska Moennig, Automotive Circle, DE

9.00 am AUDI A6 AVANT

Technical presentation incl. body-in-white exhibit

Dr. Michael Holzer, Jens Linder, Klemens Schweizer, AUDI AG, DE

10.30 am ZEEKR 9X

**P** 

Technical presentation incl. body-in-white exhibit Tianqi Li, Yadong Song, Jiang Yu, Zeekr, CN

12.00 pm Business Lunch / New Car Show

1.30 pm DS N°8

3.00 pm



Technical presentation incl. body-in-white exhibit

Halim Drif, Christoph Patois, Olivier Pauvert, Stellantis NV, FR

CADLILLAC CELESTIQ



Ed Moss, Robert Saje, General Motors Company, US

4.30 pm LUCID GRAVITY



Technical presentation incl. body-in-white exhibit

Chris Gosling, Remus Lazaroaia, Jonathan Rich, Lucid Motors, US

6.00 pm Get-Together in the exhibition area

7.00 pm EUROCARBODY NIGHT

### **AUTOMOTIVE CIRCLE | PRESIDIUM**



Franziska Moennig Director Presidium T +49 511 9910-320 franziska.moennig@ vincentz.net



**Dr. Sibylle Freitag** Presidium T +49 511 9910-316 sibylle.freitag@ vincentz.net



Dr. Dirk Meine
Presidium
T+49 511 9910-319
dirk.meine@
vincentz.net



Dr. Rebecca Pawlik-Tacke Presidium T+49 511 9910-318 rebecca.pawlik-tacke@ vincentz.net

# WEDNESDAY | OCTOBER 15

AWARD PRESENTATIONS



| 7.00 am  | Conference desk and exhibition open  |        |
|----------|--|--------|
| 7.30 am  | <b>SNEAK PREVIEW</b> Wednesday's speaker teams will be available at their car body to answer your first questions.   |        |
| 8.10 am  | Introduction: Next generation engineering: Visionary vehicle concepts, leightweight performance and immersive design experiences  Dr. Rebecca Pawlik-Tacke, Automotive Circle, DE  |        |
| 8.15 pm  | Structural design and material concept fora high-performance sports car<br>Martin Evert, BMW Group, future engineers University of Applied Science Munich, DE                      |        |
| 8.30 pm  | Maximising range, minimizing consumption: The Schluckspecht approach Prof. Claus Fleig, future engineers University of Applied Sciences for Technology, Business and Media Offenbu | rg, DE |
| 8.45 pm  | Immersive car reverse engineering using mobile CAVE technology<br>Prof. Wilhelm Hannibal, future engineers University of Applied Science Südwestfalen, DE                          |        |
| 9.30 am  | LI 18  | 2      |
|          | Technical presentation incl. body-in-white exhibit<br>Jun Wang, Lele Xue, Yu Shen, Li Auto, CN   |        |
| 10.30 am | BMW Neue Klasse IX3  |        |
|          | Technical presentation incl. body-in-white exhibit<br>Peter Hirsch, Hauke Lettmann, Adam Schuba, BMW AG, DE  |        |
| 12.00 pm | Business Lunch / New Car Show  |        |
| 1.30 pm  | GALAXY M9  | 7      |
|          | Technical presentation incl. body-in-white exhibit<br>Yue Hui Sun, Zilong Sun, Haichen Wu, Geely, CN   |        |
| 3.00 pm  | VW TAYRON / invited  | 7      |
|          | Technical presentation incl. body-in-white exhibit<br>Florian Pielniok, Tobias Kleinert, Volkswagen AG; Oscar Flores Tejada, Volkswagen de México S.A. de C.V.                     |        |
| 4.30 pm  | ONVO L90   | 7      |
|          | Technical presentation incl. body-in-white exhibit<br>Benjamin Li, Frank Li, Ellen Xu, Nio, CN   |        |
|          |  |        |

### **AUTOMOTIVE CIRCLE | OVERALL ORGANIZATION**

5.15 pm

6.30 pm



Get-Together in the exhibition area

**NETWORKING DINNER** 

### AUTOMOTIVE CIRCLE | ATTENDEE MANAGEMENT







### THURSDAY | OCTOBER 16

- 7.30 am Conference desk and exhibition open
- 7.30 am SNEAK PREVIEW

Thursday's speaker teams will be available at their car body to answer your first questions.

8.00 am Vehicle study Chevrolet Equinox EV

Dr. Mark White, Alumobility, UK

9.30 am BYD U9

Technical presentation incl. body-in-white exhibit Shan Huang, Zihao Pu, Junfei Yan, BYD Auto Company, CN

11.00 am LAMBORGHINI TEMERARIO

Technical presentation incl. body-in-white exhibit NN

12.30 pm OUTLOOK

Structural transformation in car body engineering: Design principles for scalable,

production-oriented architectures

Professor Dr.-Ing. Alexander Schönmann, Global Foresight and Technology Management,

Technische Hochschule Ingolstadt

- 1.00 pm Business lunch and new car show
- 2.30 pm EUROCARBODY AWARD CEREMONY

Announcement and bestowal of the EuroCarBody Awards 2025

3.00 pm End of the conference



(Subject to change – status as of July 28, 2025)







# WHAT TO EXPECT AT EUROCARBODY

### **OEM CAR BODY PRESENTATIONS**

Recently launched car body projects will be featured at EuroCarBody 2025. Each of these car bodies will be explained in detail via

- → a 50-minute technical presentation given by the corresponding OEM developers, covering all important aspects of the car body's development, construction and production. Presenters may choose to include some technological "Deep Dives" into specific aspects of the car body project, which will be addressed in greater detail.
- → a 40-minute public and individual Q&A session of the speakers with the audience, assembled around the corresponding body-in-white exhibit, forming the "Automotive Circle"!

### **BODY-IN-WHITE EXHIBITION**

Car bodies presented will be exhibited and available for individual inspection by all conference participants during all three conference days.

### **SNEAK PREVIEW**

Meet the OEM speaker teams at their body-in-white exhibit, even before their presentation: For the Sneak Preview, the speaker teams of the designated presentation day will be available at their car body one hour before the start of the conference day to answer your first questions and provide first explanations.

### **NEW CAR SHOW**

Inspect the full vehicles that correspond to the car bodies presented: During every lunch break, the full vehicles will be opened and can be inspected by everyone. Speakers and Advisory Board members will be available for demonstrations and further questions. Use this opportunity to study the implementation of the car body in the full vehicle and to widen your knowledge and contacts.

### **NETWORKING**

With its unique audience of car body engineering experts from all over the world, EuroCarBody offers ample opportunity for networking and an intensive exchange of views and information – especially during the informal evening events of the first two conference days.

### **EUROCARBODY AWARDS**

An inherent part of the EuroCarBody conference is the bestowal of the EuroCarBody Awards, the highest accolade in car body engineering worldwide. The Award winners are determined by a vote on five technical categories and will be announced at the end of the conference.



