SCT 2025 – the international networking conference on steels in cars and trucks will take place in June 2025!

With the "Software Defined Vehicle", the strategic focus in vehicle development is increasingly shifting from hardware to software. Nevertheless, the body, chassis and drive train remain key assemblies in which steel is used due to its optimum property profile. However, increasing demands on safety, performance, weight, costs and, more than ever, sustainability pose enormous challenges for OEMs and suppliers.

With around 400 participants and 150 specialist presentations, SCT 2025 is the most important international conference on new steels, processing technologies and system solutions in automotive and commercial vehicle construction. The conference brings together the automotive, supplier and steel industries, underlining the importance of partnerships along the entire value chain to meet the challenges and drive the technological transformation forward together.

Shape the SCT 2025 and participate with a presentation!



#### **Supporters 2025**















#### Host

Steel Institute VDFh www.vdeh.de



# **Organizer**

TEMA Technologie Marketing AG Ms. Stefanie Geuenich Phone: +49 241 88970-313 Email: info@sct-2025.com www.tema.de



TEMA |

Scan the QR code to get more information on our website.



# **SCT**2025

7<sup>th</sup> International Conference on Steels in Cars and Trucks

#### Steels in Cars and Trucks

June 2-6, 2025 Mainz, Germany

www.SCT-2025.com



**Platinum Sponsor** 

SSAB

Host



www.SCT-2025.com

www.SCT-2025.com

#### **Conference Topics**

Conference topics will include:

- > Steel Components in Cars and Trucks
- Manufacturing of Components
- New High Performance Steels
- Lightweight Design
- > E-mobility with Components Made of Steel
- Green Steel
- Modelling, Simulation and Testing
- Recycling and Repair

#### **Submission of Papers**

All paper proposals must be submitted online. Please visit: https://www.sct-2025.com/ and go to the Call for Papers section. There you will find an easy-to-use online submission form. Your abstract can be a maximum of 300 words. Please note that papers will only be accepted online.

#### **Paper Proposal Submission**

To submit an abstract, please proceed as follows:

- > Write your abstract (max. 300 words).
- > Submit your abstract online at: https://www.sct-2025.com/
  - Call for Papers section (please completely fill out all fields).
- > Papers must be submitted in English.
- All papers must focus on newest technologies and best practices

#### **Important Dates**

**30 November 2024** Abstract submission deadline

January 2025	Program Committee evaluates abstracts
February 2025	Feedback to paper authors with guidelines
1 May 2025	Full paper submission deadline
20 May 2025	PowerPoint presentation slides deadline
2–6 June 2025	SCT 2025

## **Preliminary Timetable**

Monday 2 June	Early congress registration   Get-Together
Tuesday 3 June	Welcome   Keynotes   Technical Sessions
Wednesday 4 June	Technical Sessions   Conference Dinner
Thursday 5 June	Technical Sessions
Friday 6 June	Plant Visit

#### **Venue**

Rheingoldhalle Mainz Rheinstraße 66, 55116 Mainz



### **Compliance Rules**

The Steel Institute VDEh and all cooperating organisations are committed to adhering strictly to all applicable antitrust laws. Within the context of the SCT 2025 it is strictly prohibited to discuss competitively sensitive subjects such as price-fixing agreements or agreements on quantities.

