DSC 2026 EURO

Conference & Exhibition

16-18 Sept 2026 | Antibes | France

CALL FOR PRODUCT SOLUTION PAPERS

DSC 2026 EUROPE XR

DRIVING SIMULATION & EXTENDED REALITY CONFERENCE & EXHIBITION

The DSC Conference gathers driving simulation specialists from the industrial and academic communities as well as commercial simulation providers. This 25th edition follows that of 2025, held in Stuttgart, in an only onsite version with 250+ participants on site and 35+ exhibitors. Participants came from all around the world from more than 20 different countries of Europe, America and Asia.

This year's edition will be held in Antibes from September 16th to 18th, 2025. Topics will include state of the art in driving simulation technology, research and developments, extended with XR and AI developments.

IMPORTANT DATES

Call for Product Solution Papers 1 October 2025 Product Solution Papers' submission 15 April 2026 Registration opening 15 May 2026 Final acceptance notification 1 June 2026 Final paper due 15 July 2026 Early bird registration deadline 31 July 2026

Conference dates 16-18 Sep. 2026

This year's program will also give an enlarged place for simulation tools for autonomous and connected vehicles along with advanced driving assistance system (ADAS) applications. Human factors and motion rendering nevertheless will remain the now traditional axis of the conference as well as XR based simulation technologies.

You are welcome to the DSC 2025 Europe XR Conference organized by the Driving Simulation Association, Arts et Métiers Institute of Technology and the Gustave Eiffel University, with the support of Renault, SIA and Laval Virtual, on September 16th-18th!

TOPICS & THEMATIC

- ADAS, Autonomous & Connected Vehicles
- Al for driving simulation
- **Car HMI solutions**
- **Driving Simulation Visualization Systems**
- **Driver & Vehicle safety and cybersecurity**
- · Extended Reality for Driving Simulation
- High-Performance Computing & Massive Simulation
- Innovative product solutions in connected areas
- Motion Cueing, Control & Cybersickness

- **Multimodal Mobility for ground transportation**
- Perception, decision making and Human Factors
- **Scenario Modeling and Authoring Tools**
- **Simulation Design and Architecture**
- **Standardization & Product Interfaces**
- Terrain & traffic generation
- **Training simulators**
- **Virtual Prototyping**
- **Vehicle Dynamics**

PAPER SUBMISSION

Please send a 4-pages submission proposal by April 15th, 2026, for DSC TC reviewing. Detailed information about submission procedure and review process are available on the conference website: dsc2026.org/review-process

https://dsc2026.org/guidelines-for-authors/

PUBLICATION & PRESENTATION

Final accepted papers will be presented at a parallel industrial session – 20 minutes including Q/A – and published in the DSC Europe 2025 VR Production Solutions Book available for all conference attendees.

ORGANIZING COMMITTEE

Andras Kemeny, Conference Chair Jean-Rémy Chardonnet, Program Co-Chair Florent Colombet, Program Co-Chair Driving Simulation Association, Renault, ASAM Renault, Driving Simulation Association ENSAM, Driving Simulation Association

TECHNICAL COMMITTEE

Chairwoman

Luz Amanda Garcia EBUSCO (Netherlands)

Technical Committee members

Omar Ahmad NADS (United States) Renault (France) Florent Colombet Stellantis (France) **David Defianas** ASAM (Germany) **Marius Dupuis**

Driving Simulation Association (France) Andras Kemeny

Martin Peller Stéphane Régnier Martin Sevenich Georg Stettinger Sebastian Wagner BMW (Germany) Renault (France) Continental (Germany) Infineon (Austria) BMW (Germany)