

16-18 September 2026 Antibes, France

# DSC 2026 EUROPE VR

DRIVING SIMULATION & VIRTUAL REALITY CONFERENCE & EXHIBITION

The DSC Conference gathers driving simulation specialists from the industrial and academic communities as well as commercial simulation providers. This 25<sup>th</sup> edition follows that of 2025, held in Stuttgart, in an only onsite version with 250+participants on site and 35+ exhibitors. Both physical and remote 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 16<sup>th</sup> to 18<sup>th</sup>, 2026. Topics will include state of the art in driving simulation technology, research and developments, extended with progressively merging XR and Al developments. This year program will also give an enlarged place for simulation tools for autonomous and connected

#### **IMPORTANT DATES**

Call for Papers 1 Oct. 2025 Deadline for abstract submission 31 Dec. 2025 Abstract acceptance notification 15 Feb. 2026 Full Length paper submission 15 April 2026 Registration opening 1 May 2026 Final acceptance notification 1 June 2026 Final paper due 15 July 2026 Early bird registration deadline 31 July 2026 Presentation submission deadline 15 Aug. 2026

Conference dates 16-18 Sep. 2026

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.

Please note that there is a **separate call for Product Solution papers. The deadline for abstract submission is set to December 31<sup>st</sup>, 2025**. You are welcome to the DSC 2026 Europe XR Conference organized by the Driving Simulation Association, Arts et Métiers ParidTech and the Gustave Eiffel University, with the support of Renault, ASAM, SIA and Laval Virtual, on September 16<sup>th</sup>-18<sup>th</sup>!

### **ABSTRACT SUBMISSION**

Detailed information about submission procedure and review process will be provided on the conference website: <a href="https://dsc2026.org/guidelines-for-authors/">https://dsc2026.org/guidelines-for-authors/</a> <a href="https://dsc2026.org/guidelines-for-authors/">dsc2026.org/guidelines-for-authors/</a>

## **PROCEEDINGS**

Final accepted papers and poster abstracts will be published in the Proceedings of the DSC 2026 Europe Conference.

## **ORGANIZING COMMITTEE**

**Andras Kemeny**, *Conference Chair* Driving Simulation Association, ASAM

**Florent Colombet**, *Program Co-Chair* Renault, Driving Simulation Association

Jean-Rémy Chardonnet, *Program Co-Chair* ENSAM, Driving Simulation Association

#### SCIENTIFIC COMMITTEE

Chairman:

Andras Kemeny Driving Simulation Association (France)

Mohammad Bahram BMW Group R&T (Germany)

Gerd Baumann FKFS (Germany)

Klaus Bengler Technical University Munich (Germany)

Jost Bernasch
Jelte Bos
Heinrich H. Bülthoff
Franck Cardullo
Viola Cavallo
Jean-Rémy Chardonnet

The Virtual Vehicle (Austria)
TNO (The Netherlands)
Max Planck Institute (Germany)
University of NY (United States)
Driving Simulation Association (France)

Florent Colombet Renault (France)
George Drettakis INRIA (France)

Stéphane Espié Université Gustave Eiffel (France)

Zhou Fang Renault (France)
Martin Fischer DLR (Germany)

Jens Häcker
Jonas Janson
Siddartha Khastgir
Joseph K. Kearney
Franck Mars
Philippe Mathieu
Frédéric Mérienne
James Oliver
Jean-Christophe Popieul

Massimiliano Gobbi

James Oliver
Jean-Christophe Popieul
Günther Prokop
Paolo Pretto
Richard Romano
Joost Venrooij

Polytechnic University of Milan (Italy)
DHBW Stuttgart (Germany)
VTI (Sweden)
University of Warwick (UK)
University of Iowa (United States)
CNRS (France)
University of Lille (France)
Arts et Métiers ParisTech (France)
Iowa State University (United States)
Valenciennes University (France)
Technical University Dresden (Germany)

The Virtual Vehicle (Austria)
University of Leeds (United Kingdom)

BMW Group (Germany)