

Safe & Defensive Autonomous Driving

A full-day workshop on building autonomous systems that anticipate latent hazards, reason under uncertainty, and act with trustworthy, defensive behavior.

VENUE Malmö, Sweden

DATES September 8–12, 2026

TRACK Non-archival

WORKSHOP SCOPE

Three questions we tackle

- 01
What **dangers** arise in driving scenes — especially the **latent hazards** that are hard to observe?
- 02
How can vehicles **learn defensive driving** under **uncertainty** and rare, long-tail situations?
- 03
How do we **evaluate** defensive behavior **beyond trajectory-centric** benchmarks?

CALL FOR PAPERS

Submit your research

We welcome original work across the full safety stack of autonomous driving. Topics of interest include, but are not limited to:

- Latent hazard detection & anticipation
 - Long-tail & safety-critical scenario generation
 - Robustness, OOD & distribution shift
 - Metrics & benchmarks for defensive behavior
- Defensive policy learning under uncertainty
 - Risk-aware prediction & planning
 - Closed-loop & simulation-based evaluation
 - Multi-agent & V2X interaction safety

SUBMISSION
Non-archival, ECCV format, via **OpenReview**.
Short papers ≤ 7 pages, long papers ≤ 14 pages.
Each paper receives **2–3 expert reviews**.

OUTCOMES
Accepted papers are presented in **poster sessions**. **3 spotlight** talks and **2 Best Paper Awards** are selected.

KEY DATES

Paper Submission **DEADLINE**

July 15, 2026

Author Notification

Aug 8, 2026

Camera Ready

Aug 15, 2026



SUBMIT on OpenReview
Scan the code or visit sdad.cc for the full CFP.

INVITED SPEAKERS



Andreas Geiger
Univ. of Tübingen



Dragomir Anguelov
Waymo



Jun Gao
Univ. of Michigan



Chong Ruan
DeepRoute.Ai



Boyi Li
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ORGANIZERS



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