













About the European Robotics Forum

The most influential Meeting of the Robotics Community in Europe



The European Robotics Forum (ERF) is one of the most influential events for the robotics and artificial intelligence community in Europe. It is the meeting point for engineers, academics, entrepreneurs, investors, as well as end-users and policy makers in the field of robotics from all over Europe and beyond.

The ERF 2023 was held in Odense, Denmark: 4 days, 1100+ participants, 65 Sponsors and Exhibitors

The largest ERF in recorded history – We expect the ERF2025 in Stuttgart to be even bigger!





How your company can benefit from the ERF as a sponsor:

- Get in touch with your future robotics talents
- Reach customers, connect with partners and learn from researchers
- Exclusive visibility on webpage and on promotional activities















Robotics and AI Joining Forces for the First European Robotics Forum in Germany







Dr. Werner Kraus Fraunhofer IPA



Rebecca Reisch
Cyber Valley



<u>Dr. Matthias Peissner</u> Fraunhofer IAO



Prof. Dr. Alexander Verl
University of Stuttgart

General Co-Chair

Scientific Track

Robotics



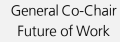
Prof. Dr. Marco Huber
University of Stuttgart &
Fraunhofer IPA

General Co-Chair Scientific Track Artificial Intelligence

ROLE

General Chair Robotics







Simran Chandhok Event Management



Katharina Barbu
Program and Sponsors



Sandra Rybaczewski
Marketing and
Communication



Dr. Karin Röhricht
Press











European Robotics Forum 2025

»Boosting the Synergies between Robotics and AI for a stronger Europe«



Most influential Meeting of the Robotics and Al Community



March 25-27, 2025



First time in Germany, main venue Liederhalle **Stuttgart**



Over **1,000 expected** participants from all over Europe www.erf2025.eu



Networking & Collaboration



Facilitating partnerships between industry, academia and policy-makers

Over 60 exhibitors showcasing the latest technologies in robotics and Al

Innovation & Knowledge Exchange

Showcasing cutting-edge research, industrial applications, and technological advancements

Offering workshops, scientific tracks, challenges, panels, award sessions and exclusive site visits













Program Overview

Experience the Variety of our Workshops, Exhibition and Site Visits



Monday, 24 March

8:00-13:30 Site Visits

12:00-13:30 Registration euRobotics General Assembly / Event Opening

14:00-17:00 euRobotics General Assembly

17:00-18:00 Break

18:00-19:00 VIP / General Assembly Reception

19:00-20:30 euRobotics Member Dinner

Tuesday, 25 March

8:30-9:00 Keynote

9:00-9:10 Room Change

9:10-10:30 Workshop

10:30-11:10 Coffee Break

11:10-12:30 Opening

12:30-14:00 Lunch Break

14:00-15:20 Workshop

15:20-15:50 Coffee Break

15:50-17:10 Workshop

17:10-18:30 Poster Session, end of day Charity Run

18:30-21:00 Welcome Reception

Wednesday, 26 March

8:30-9:00 Keynote

9:00-9:10 Room Change

9:10-10:30 Workshop

10:30-11:10 Coffee Break

11:10-12:30 Workshop

Exhibition

12:30-14:00 Lunch Break

14:00-15:20 Workshop

15:20-16:00 Coffee Break

15:20-18:00 Fraunhofer IPA & ARENA2036 Lab Tour

16:00-17:20 Workshop

17:20-18:00 Break

18:00-18:45 Award Ceremony

18:45-19:00 Walk-in to Networking Dinner

19:00-22:00 Networking Dinner

22:00-23:30 After Party

Thursday, 27 March

8:30-9:00 Keynote

9:00-9:10 Room Change

9:10-10:30 Workshop

10:30-11:10 Coffee Break

11:10-12:30 Workshop

Exhibition

12:30-14:00 Lunch Break

12:40-13:10 Feedback Session

14:00-15:20 Workshop

15:20-15:50 Coffee Break

15:50-17:10 Workshop

Friday, 28 March

Exhibition

8:00-13:30 Site Visits











Venues



Main Venue for ERF

Kultur- & Kongresszentrum Liederhalle Stuttgart



Hybrid Format



VIP/General Assembly-Reception

Neues Schloss



Welcome Reception

Liederhalle



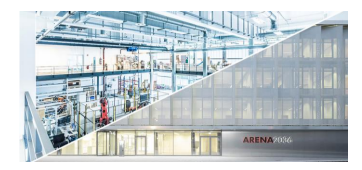
Networking Dinner

Maritim Reithalle



Site Visits

Fraunhofer IPA and ARENA2036















VENUE LIEDERHALLE STUTTGART





»Boosting the Synergies between Robotics and AI for a Stronger Europe«



https://erf2025.eu/









