

SICK ROBOT ROADSHOW

Be part of shaping the future!

Visit the SICK Robot Roadshow at a location of your choice and ensure your information advantage.

SICK
Sensor Intelligence.

SICK Robot Roadshow

Safe human-robot collaboration is the central topic at this technology event. Solutions for robots, grippers, camera systems and safety technology will be shown in different workshops based on a live-model. Use the SICK Robot Roadshow as a platform for knowledge exchange and discuss with nameable experts of robotics.

Dates and locations

- **February 18th, Sibiu** (Romania)
Mercure Sibiu Airport
Soseaua Alba Iulia 120
550052 Sibiu
- **February 20th, Oradea** (Romania)
Hotel International
Strada Victoria 8
417500 Baile Felix
- **March 26th, Maribor** (Slovenia)
Hotel City Maribor
Ulica kneza Koclja 22
2000 Maribor
- **March 31st, Budapest** (Hungary)
Novotel Budapest City
Alkotás u. 63-67
1123 Budapest

Registration

Follow this link or scan the code for your free registration:

→ <https://s.sick.com/at-en-robot-roadshow-2020>



Contact for questions

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An event in collaboration with

KUKA





AGENDA

SICK Robot Roadshow 2020

SICK
Sensor Intelligence.

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Workshop SICK

Sensor solutions for robotics:

SICK shows the crucial role sensors play in human-robot collaboration. Thanks to sensors from SICK, robots perceive more precisely and handle safely – the prerequisite for close collaboration for all challenges in the field of robotics: Robot Vision, Safe Robotics, End-of-Arm Tooling, Position Feedback and Safety Services.

Workshop KUKA

"Cobot" – the HRC solution from KUKA for your application:

KUKA presents the differences between cobots and ordinary industrial robots and provides an overview of the structure, function and safety of the HRC robot LBR iiwa. The possible areas of application of the lightweight robot (LBR) are presented and the possible uses of HRC robots are shown.

Workshop Schunk

Smart, sensitive gripping:

Schunk presents intelligent gripping systems for every level of human-robot-collaboration. The different gripping systems are discussed using examples from the industrial environment.

Time	Theme
9:30 – 10:00	Registration & Welcoming coffee
10:00 – 10:15	Welcoming & Introduction of event partners
10:15 – 11:00	Workshop block I (SICK / KUKA / Schunk)
11:15 – 12:00	Workshop block II (SICK / KUKA / Schunk)
12:00 – 13:30	Lunch
13:30 – 14:15	Workshop block III (SICK / KUKA / Schunk)
14:30 – 15:00	Summary & Questions