Tickets available for Swiss Robotics Industry Day 2017!

Taking place at the Swiss Tech Convention Centre, Lausanne, Switzerland, on 2\textsuperscript{nd} November 2017, the Swiss Robotics Industry Day is an exclusive event for industry professionals to come and meet the labs of NCCR Robotics and the SMEs of the Swiss Robotics ecosystem. The event features talks from invited speakers from both industry and academia, with time for networking and perusing the exhibition floor built in. Alongside this programme we offer you the chance to share views on the current and future challenges facing the industry through talks by research and industry leaders.

This is a unique opportunity for the industry to gain an insight into technology research performed within the NCCR Robotics Consortium and to get privileged access to new and emerging technologies. This year’s Swiss Robotics Industry Day is organised in conjunction with digitalswitzerland and will play host to a panel discussion related to the future of robotics. We look forward to welcoming Federal Councillor Johann Schneider-Ammann and EPFL President Martin Vetterli, along with industry and academic representatives.

If you are a professional working in a field related to robotics, come and join the discussion on 2\textsuperscript{nd} November. Tickets are limited and cost 150 CHF.

Request tickets from our ticketshop

We are looking forward to seeing you in Lausanne!

For Further Information please refer to:
Swiss Robotics Industry Day website
Jan Kerschgens, NCCR Robotics: jan.kerschgens@epfl.ch

NCCR Robotics
The Swiss National Center of Competence in Robotics (NCCR Robotics) is a federally funded programme bringing together robotics laboratories from EPFL, ETH Zurich, University of Zurich and IDSIA to work on wearable, rescue and educational robots.

Keep up to date with NCCR Robotics

CONTACT DETAILS

NCCR Robotics Director
Prof. Dario Floreano
Publisher
NCCR Robotics
Management Team
Editor
Linda Seward
Web Editing
Mayra Lirot
Design
Alternative
Communication SA

NCCR Robotics
Office MEC 11626, Station 9,
EPFL CH-1015 Lausanne
Switzerland
+41 21 693 26 67
nccr-robotics@epfl.ch / nccr-robotics.ch
Tickets available for Swiss Robotics Industry Day 2017!

Taking place at the Swiss Tech Convention Centre, Lausanne, Switzerland, on 2nd November 2017, the Swiss Robotics Industry Day is an exclusive event for industry professionals to come and meet the labs of NCCR Robotics and the SMEs of the Swiss Robotics ecosystem. The event features talks from invited speakers from both industry and academia, with time for networking and perusing the exhibition floor built in. Alongside this programme we offer you the chance to share views on the current and future challenges facing the industry through talks by research and industry leaders.

This is a unique opportunity for the industry to gain an insight into technology research performed within the NCCR Robotics Consortium and to get privileged access to new and emerging technologies. This year’s Swiss Robotics Industry Day is organised in conjunction with digitalswitzerland and will play host to a panel discussion related to the future of robotics. We look forward to welcoming Federal Councillor Johann Schneider­Ammann and EPFL President Martin Vetterli, along with industry and academic representatives.

If you are a professional working in a field related to robotics, come and join the discussion on 2nd November. Tickets are limited and cost 150 CHF.

Request tickets from our ticketshop

We are looking forward to seeing you in Lausanne!

For Further Information please refer to:
Swiss Robotics Industry Day website

Jan Kerschgens, NCCR Robotics: jan.kerschgens@epfl.ch

NCCR Robotics
The Swiss National Center of Competence in Robotics

The NCCR Robotics is a federally funded programme bringing together robotics laboratories from EPFL, ETH Zurich, University of Zurich and IDSIA to work on wearable, rescue and educational robots.

Keep up to date with NCCR Robotics

CONTACT DETAILS
NCCR Robotics Director
Prof. Dario Floreano
Publisher
NCCR Robotics Management Team
Editor
Linda Seward
Web Editing
Mayra Lirot
Design
Alternative Communication SA
NCCR Robotics Office MED 11626, Station 9, EPFL CH-1015 Lausanne, Switzerland
+41 21 693 26 67
nccr­robotics@epfl.ch

© 2017 NCCR Robotics all rights reserved for NCCR Robotics texts. Images: Left and right: Yul Tomatala/NCCR Robotics, centre: José Denervaud/NCCR Robotics

25th August 2017