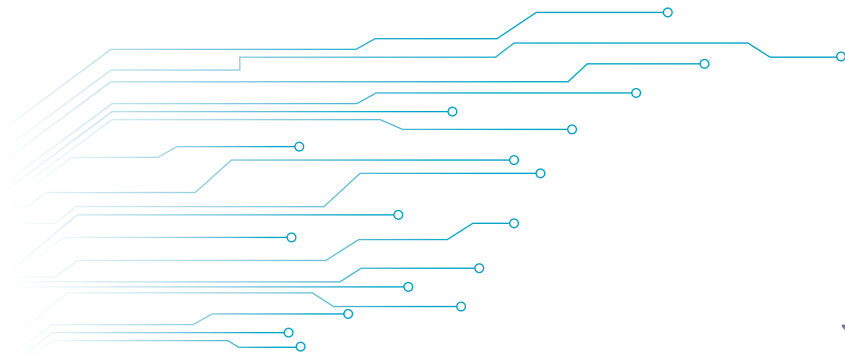


A collage of five hexagonal images: top-left shows red robotic grippers; top-right shows a mobile robot on a blue surface; middle-left shows a black hand silhouette against a blue digital background; middle-right shows a white robotic hand; bottom-right shows a robotic gripper holding a small object.

# LAAS R&T Days

*On June 21st and 22nd 2018  
don't miss LAAS Research & Technology Days  
in Toulouse, France!*

Networking, facility tours, international speakers,  
presentations of LAAS-CNRS activities and researches,...





Since 1968, the Laboratory for Analysis and Architecture of Systems of CNRS has developed its scientific activities around its trademark disciplinary fields: automation, robotics, IT and micro and nanotechnologies.

For the occasion of its fiftieth anniversary, the LAAS-CNRS begins the annual series of LAAS Research & Technology Days

On June 21st and 22nd 2018  
in LAAS-CNRS  
7, avenue du Colonel Roche in Toulouse.



These days focus on the presentation of the research activities of the LAAS-CNRS, structured around its 4 strategic axes (Space, Ambient Intelligence, Health and Environment, Energy), as well as its characterization and technological facilities. Exhibitions and tours will enable exchanges between scientists, academic and industrial actors.

Information and registration:

<http://laasrt-days.sciencesconf.org>

## Program

Thursday June 21st 2018

International invited talks

Presentation of the strategic axes of LAAS-CNRS

Introduction of effective technological facilities of LAAS-CNRS

Best poster and best thesis awards ceremony

Friday June 22nd 2018

Overview of the lab equipment and presentation of administrative tools for industrial collaboration

LAAS-CNRS facilities tour

Exhibitions

Scientific speed dating

LAAS  
CNRS



[www.laas.fr](http://www.laas.fr)