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Press Release

automatica 2018 – Service Robotics

Human-robot interaction is a key to unlock the potential of service robotics

**Advances in human-robot interaction, enabled by graphics displays, artificial intelligence and sensors, are ushering in a new generation of service robots that are easy to programme and intuitive to use. In Munich, from 19 to 22 June, 2018,** [**automatica**](https://automatica-munich.com/index-2.html) **will demonstrate how state-of-the-art products and systems - from flexible, collaborative robot tools to smart warehouses and humanoids - place people at the heart of their design, enabling not only better assistance and collaboration but also reduced costs.**

“We don’t have a magic solution, but we’ve improved a lot,” says Francesco Ferro, CEO of [PAL Robotics](http://pal-robotics.com/en/home/), the Barcelona-based pioneer of humanoid robots. “When we made our first biped robot in 2004, we needed at least five engineers to use it. Now, a client can turn it on and control it themselves. In the future, we will only have to speak with the robot and it will complete a task.”

Their robots are already used for entertainment and in healthcare. The company is 18 months into a retail pilot with a robot that autonomously navigates aisles full of shoppers to provide an exhaustive, daily, 3D inventory. It’s something few retailers can currently achieve, but this kind of data is invaluable for optimized decision making, explains Ferro.

Retailers are also taking advantage of highly adaptable mobile robots to provide in-store guidance and information for customers. Equipped with a dazzling array of features, including multi-modal controls with reassuring feedback in the form of expressions, lights and sounds, the Care-o-Bot 4, is now marketed by [Unity Robotics](http://www.care-o-bot-4.de/), a Fraunhofer IPA spin-off. The robot’s award-winning design can already be seen hard at work at the German electronics store, Saturn Ingolstadt, helping customers find products and summoning staff when human assistance is needed.

**A core technology for industrial and service robotics**

The European Commission’s [Horizon 2020](https://ec.europa.eu/programmes/horizon2020/) (H2020) work programme identifies human-robot interaction (HRI) as one of four core robotics technologies, to which it is pledging project funding of EUR 66 million for 2018-20. “Human-machine interaction or HRI is considered key for both industrial and service robotics,” says Martin Haegele, Head of Robot and Assistive Systems at [Fraunhofer IPA](https://www.ipa.fraunhofer.de/en.html). “The robot is a part of a scenario operated by professional end-users and service companies, in agriculture, healthcare and rehabilitation, logistics, security and retail. Most of these applications share one common feature, they operate without a safety fence. Exposed to everyday environments, robots have to meet safety standards, they have to be operated safely and intuitively, so obviously HRI is the most important feature.”

For logistics, increasingly safe and effective interaction between robots and humans holds the promise of highly-flexible warehouses, the focus of H2020 funded project, [SafeLog](http://safelog-project.eu/). With sensors embedded in their mandatory safety vests, human workers can be easily located by the system, while augmented reality assists them in a variety of roles, providing picking, navigating and maintenance information.

**Improving capabilities for robots, empowering businesses**

The drivers behind safe, dependable human-robot interaction are artificial intelligence, machine learning models and sensors, such as the illuminating artificial skin, developed by [TUM's Institute for Cognitive Systems](https://www.ics.ei.tum.de/en/home/) to react to proximity. Europe leads innovation to embody intelligence into mechanical robots. The objective is to make machines that are sensitive enough to not only avoid poten­tially harm­ful con­tact, but so they can even be gui­ded with a feath­er.

“An area that I find really exciting is how to simplify teaching tasks to robots,” says Samuel Bouchard, CEO of [Robotiq](https://robotiq.com/en/), Canadian manufacturers of collaborative robot tools. “Right now, we’re still using very low-level instructions. It requires a lot of expertise. If robots can have a higher level of abstraction, it’s going to be much easier to collaborate. The challenge is to put more intelligence into the different components.” The company’s goal is to empower businesses by showing them how to install robots by themselves, thus helping them to overcome workforce challenges, including a shrinking labour pool. “Obviously, the real goal is that we need to collaborate seamlessly,” says Bouchard.

The service robotics area at automatica 2018 boasts an unparalleled array of HRI technologies, being developed to provide safe, economical, flexible automation solutions; to safeguard the jobs of older employees and to allow controls and even emotional quality of experience to be tailored to the user, and leading to one of the most significant technical step changes in robotics.

[Video: automatica - Human-Robot Collaboration](https://videos.messe-muenchen.de/en/detail/ETESiDSnHg3TH3JJBdN15Z)

[automatica Press Releases and Photos](http://automatica-munich.com/press/newsroom/press-releases/index.html)

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**About automatica**

automatica is an international trade fair for robotics and automation and the central meeting point for manufacturers and users of integrated assembly solutions, robotics, industrial machine vision and professional service robotics. With the [Trend-setting topics](http://automatica-munich.com/about-the-fair/trend-topics/index.html) digital transformation in manufacturing, human-robot collaboration and service robotics, automatica makes an important contribution to designing Work 4.0 at places where people bear more responsibility than ever before. At the last event in 2016, a total of 833 exhibitors from 47 countries presented their products and solutions; 43.052 visitors from some 100 countries came to the Munich trade fair. Messe München GmbH and VDMA Robotics + Automation, conceptual sponsor of the trade fair, are behind the industry-driven concept of automatica. automatica takes place every two years. The next fair will be in Munich on June 19 to 22, 2018.

[**The smarter E Europe**](http://www.thesmartere.de/en/home.html)

Parallel to [automatica](https://automatica-munich.com/index-2.html) [**The smarter E Europe**](http://www.thesmartere.de/en/home.html) will bring together the Intersolar and ees Europe exhibitions along with two new energy exhibitions, Power2Drive Europe and EM-Power. As the innovation hub for empowering new energy solutions, The smarter E Europe presents cross-sector energy solutions of the future.

**Messe München**

Messe München is one of the leading exhibition organizers worldwide with more than 50 of its own trade shows for capital goods, consumer goods and new technologies. Every year, a total of over 50,000 exhibitors and around three million visitors take part in more than 200 events at the exhibition center in Munich, at the ICM – Internationales Congress Center München and the MOC Veranstaltungscenter München as well as abroad. Together with its subsidiary companies, Messe München organizes trade shows in China, India, Brazil, Russia, Turkey, South Africa, Nigeria, Vietnam and Iran. With a network of associated companies in Europe, Asia, Africa and South America as well as around 70 representations abroad for over 100 countries, Messe München has a global presence.

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