

Munich, 19. January 2022

Press Release

Promising application figures

automatica 2022 right on track

Sabine Wagner
PR Manager
Phone +49 89 949-20802
sabine.wagner@
messe-muenchen.de

- **All industry leaders to take part again this year**
- **New trend topic: sustainable production**
- **Industry continues to grow**

The indicators for automatica 2022, which will be held at the Munich exhibition grounds from June 21 to 24, are very positive. All industry leaders have already applied half a year before the event.

Companies such as ABB, DENSO, Doosan Robotics, Epson, FANUC, Hanwha, igus, Kawasaki, KUKA, Omron, Stäubli, Universal Robots, Yamaha, and Yaskawa will represent the robotics sector. From the assembly and handling technology sector, Asys, ATS, Bosch Rexroth, DEPRAG, Festo, HAHN Group, Manz, Mikron Automation, PIA Automation, Rhein-Nadel-Automation, Schaeffler, SCHUNK, STIWA, teamtechnik Maschinen und Anlagen, Weber Schraubautomaten, Weiss, Zeltwanger, ZVB, Zimmer, and many others have submitted their application. From the machine vision sector, companies such as Asentics, Basler, Carl Zeiss, Euclid Labs, IDS, Inxpect, ISRA Vision, MVTec, Visual Components, and VMT will be exhibiting in Munich. The sectors of sensor technology, control system technology and industrial communication, software and cloud computing, safety and security technology, positioning systems, drive technology, supply engineering as well as research and technology will also be well-represented by exhibitors such as Balluff, Beckhoff, Cenit, DLR, EUCHNER, Fraunhofer, HIWIN, KEYENCE, LEANTECHNIK, LEONI, maxon, Nabtesco, Neugart, SICK, Siemens, SUMITOMO, UNIMOTION, and wenglor sensoric.

Messe München GmbH
Messegelände
81823 München
Germany
messe-muenchen.de



Newcomers also use automatica as a platform

In addition to the established industry leaders mentioned above, numerous newcomers such as Agile Robots, Apera, exoIQ, Franka Emika, fruitcore robotics, incubedIT, Isochronic, Kassow, Mech-Minds, Micropsi Industries, Neura Robotics, Robotiq, Rethink, robominds, Techman Robot, Wandelbots, Yuanda Robotics, or Xitaso will also use automatica 2022 as an opportunity to present themselves.

New trend topic

For exhibitors and visitors alike, the event will have a focus on innovations and products related to the established trend topics of Digital Transformation, Artificial Intelligence and Man and Machine. This cluster has now been complemented by Sustainable Production, which is mainly motivated by the EU's goal of becoming climate-neutral by 2050. This requires rapid changes in automation, which poses a major challenge for the entire industry. automatica offers the perfect platform to present the diverse approaches towards this goal.

Familiar halls, exciting parallel events

The familiar halls A4 to A6 and B4 to B6 have been allocated, but there will also be a novelty in 2022: Both analytica (the world's leading trade fair for laboratory technology, analysis and biotechnology) and ceramitec (leading international trade fair for the ceramics industry) will be held simultaneously with automatica 2022. Two additional industries, one great advantage: Significant overlaps enable participants to leverage synergies between the trade fairs.

Top-notch supporting program

And then there are additional highlights for automatica participants. After its successful digital premiere in 2021, the AI and robotics platform munich_i will take place as an in-person event this year, comprising the High-Tech Summit on Wednesday, June 22, 2022, a digital Robothon, and the AI.Society special show. In addition, automatica will once again hold the well-known automatica Forum, complemented by hybrid elements. Furthermore, a Test Zone is planned where robotics and automation applications can be tried out on site. More highlights

and novelties of the supporting program are also available online at <https://automatica-munich.com/en/supporting-program/overview/>.

Industry growth continues

Generally speaking, automatica comes at the perfect point in time as the industry continues to grow. Frank Konrad, CEO of HAHN Automation GmbH, confirms: “Our industry is on the upswing: Due to the pandemic, companies have postponed investments in robotics and automation, and now have a huge backlog. At the same time, new business is boosted by the topics of climate neutrality and sustainable use of resources.” The VDMA Robotics and Automation Association, conceptual sponsor of automatica, announced in a December 2021 press release that it expects strong industry growth of ten percent for the current year. The association expects the industry turnover to reach 14.7 billion euros in 2022, precisely matching the pre-crisis level of 2019.

Further information on automatica is available online: <https://automatica-munich.com/en/>

About automatica

automatica is the world's leading marketplace for automated smart production. It is the trend setting event for companies from all industry sectors, providing access to innovations, knowledge, and trends with a high degree of business relevance. automatica focuses and shapes the transformation of industrial production – from automated to autonomous facilities. Messe München GmbH and VDMA Robotics + Automation, conceptual sponsor of the trade fair, are behind the industry-driven concept of automatica.

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, about 50,000 exhibitors and around 3 million visitors take part in more than 200 events at the exhibition center in Munich, at the ICM – Internationales Congress Center München, the Conference Center Nord and the MOC Veranstaltungszentrum München as well as abroad.

Together with its subsidiary companies, Messe München organizes trade fairs in China, India, Brazil, Russia, Africa, Turkey and Vietnam. With a network of associated companies in Europe, Asia and South America, and with around 70 representatives abroad for more than 100 countries, Messe München has a truly global presence.