# Press release October 8, 2024

SCHUNK Expert Days on Robotic Material Removal 2024

**Network and practice combined**

**On October 23 and 24, 2024, SCHUNK will be holding its Expert Days on robot-assisted machining. The annual international and cross-industry networking event offers users the opportunity to exchange ideas in the spirit of partnership. In addition to exciting keynote speeches, this year's program also includes practice-oriented workshops for the first time.**

For a lot of participants, the Expert Days is already a must-attended event in their calendars. This shows that robot-based machining is becoming increasingly more important as an automation trend. There is potential for efficiency in robot utilization, particularly regarding the increasing automation, seen in loading processes. At the annual "SCHUNK Expert Days on Robotic Material Removal" held in Brackenheim-Hausen, users and experts can find out about new processing trends and to develop joint innovative approaches and ideas.

**The Expert Days are getting practical**

This year, the Expert Days will focus on practical benefits for the first time. Exciting workshops will ensure an even more intensive exchange and new momentum. Felix Eißele, Head of Product Sales R-EMENDO - Robotic Material Removal at SCHUNK, explains: "By working together in the various workshops, participants will be able to ask specific questions and contribute their experience, while also exploring new possibilities together with other experts." There will be exciting offers on all the relevant topics. For example, Nicolas Huth from PFERD Werkzeuge, Fynn Rosenau from 3M and Dominik Wiesner from Kempf Tools will serve as the expert workshop leaders for consumables, grinding wheels, burrs, and brushes. As a system integrator, Reinhold Stehle from SHL AG will work together with his workshop participants on planning and implementing component grinding. And Christopher Abel from ArtiMinds Robotics will be discussing robot programming for path planning of complex part geometries in his workshop.

**Hand in hand for greater efficiency**

Automation is a key element making companies competitive and fit for the future. Developing simple and flexible systems is a challenge for robotics manufacturers, system integrators, component suppliers and consumables suppliers. The SCHUNK Expert Days offer everyone the opportunity to further expand their growing network of specialists and to work on solutions in partnership.

Would you like to be part of the SCHUNK Expert Days 2024 team? Secure your place here: [SCHUNK Expert Days on Robotic Material Removal](https://schunk.com/de/de/aktuelles/veranstaltungen/schunk-expert-days-on-robotic-material-removal)

The number of participants is limited to 70 people. The event language will be English.

**schunk.com**

**Captions:**

|  |  |
| --- | --- |
| Ein Bild, das Kleidung, Person, Gepäck und Koffer, Im Haus enthält.  Automatisch generierte Beschreibung | When the robot also takes care of surface finishing in addition to machine loading, downtimes can be minimized. Specialists share their experiences at the Expert Days.  Image: SCHUNK |
| *SCHUNK\_Expert\_Days\_Robotic\_Material\_Removal\_10\_2023\_5.jpg* | |
|  | The open dialog at the Expert Days promotes innovative ideas and new partnerships.  Image: SCHUNK |
| *SCHUNK\_Expert\_Days\_Robotic\_Material\_Removal\_10\_2023\_6.jpg* | |

**Contact person:**

**Kathrin Müller**

**Corporate Communications**

**Global Marketing**

Tel. +49-7133-103-2327

kathrin.mueller@de.schunk.com

schunk.com