

## Sabine tests PM on 02 July! With "Quote! And Ä, ö, Ü, ß"

Special characters can also be used here

**Festo SE & Co. KG and the University of Tübingen will be working together in the field of artificial intelligence (AI) research in the future. The co-operation partners recently signed an agreement on joint research activities for autonomous systems: As part of an "Industry on Campus" co-operation, Festo is setting up an AI laboratory at the university.**

Autonomous systems are needed in production in order to manufacture customised products efficiently. They are adaptable and can solve tasks independently and constantly adapt: From transport systems within a plant to flexible production systems and quality control, autonomous systems are one of the key technologies for the smart factory of the future. So-called collaborative robots can learn from each other and support humans in repetitive and tedious tasks. The potential for AI-based applications to increase overall plant efficiency in production is enormous. This is why Festo has decided to focus its AI laboratory on autonomous systems.

02. July 2025

V.i.S.d.P.:  
Christian Österle



Download/View press  
release and press  
images.

### Persfoto's



#### Gerhard Borho

Gerhard Borho is a board member of Digi.