# nICLAS Forum 2025

Date:

08-Oct-2025 - 09-Oct-2025

Venue: Stuttgart

Costs: fee-based

Address:

Fraunhofer Institute for Manufacturing Engineering and Automation IPA Nobelstr. 12 70569 Stuttgart

Directions:

How to find us

Type:

Forum & Workshop

Target group:

Industrial users, developers and researchers in the field of laboratory automation

Organiser:

Fraunhofer Institute for Manufacturing Engineering and Automation IPA

Contact:

Gabriele Stuber

Fraunhofer Institute for Manufacturing Engineering and Automation

Phone: +49 (0) 711 970 1655 E-mail: event(at)ipa.fraunhofer.de

Richard Rösch

Fraunhofer Institute for Manufacturing Engineering and Automation

Phone: +49 (0) 711 970 1345

E-mail: richard.roesch(at)ipa.fraunhofer.de

Language: English

Links:

🖒 to the Event

d to the Registration

At the Innovation Center for Laboratory Automation Stuttgart, or nICLAS for short, Fraunhofer IPA brings together manufacturers, users and researchers with different requirements for an interdisciplinary exchange. The nICLAS forum on October 8, 2025 offers manufacturers, end users and research institutions a platform to network and gain insights into innovative technologies and automation solutions. The aim here is to build a needs-oriented bridge between research and industry. After all, the interdisciplinary field of laboratory automation requires a multidisciplinary team to address innovation and overcome the challenges of the future.

Take this chance to connect, exchange and discuss the latest trends and technologies for lab automation and experience what the lab of the future has to offer.

From the idea to implementation and testing, everything united in one place: nICLAS – Bringing excellence to your laboratory.

#### Content

- Presentations on current trend topics
- Try out new Lab 4.0 technologies for yourself
- Exchange with Fraunhofer IPA experts and other participants

#### Target group

Industrial users, developers and researchers in the field of laboratory automation who want to experience the laboratory of the future hands-on

### Benefit for the costumer

Participants get to know new technologies first-hand and can thus make a well-founded assessment of their potential for their own working environment. They learn interactively what the laboratory of the future will look like and where the opportunities and risks lie. In the exchange with the experts, they have the opportunity to bring in their individual questions and discuss possible solutions.

This announcement is a third-party event and is not organised by BIOPRO Baden-Württemberg GmbH itself. BIOPRO provides this announcement for distribution and information purposes and, despite careful examination of the content reproduced, assumes no liability for the correctness or subsequent changes by the organizers. If you have any questions, please contact the organizer directly.

### Source

Fraunhofer Institute for Manufacturing Engineering and Automation IPA

## **Further information**

► Fraunhofer Institute for Manufacturing Engineering and Automation