

HANDS ON. TRY OUT. EXCHANGE.

nICLAS FORUM 2022

Science Meets Innovation
Reality: on June 30 in the
nICLAS laboratories, at
Fraunhofer IPA in Stuttgart



About nICLAS

At the Innovation Center for Laboratory Automation Stuttgart, or nICLAS, Fraunhofer IPA brings together manufacturers, users and researchers for an interdisciplinary exchange. The forum on June 30, 2022 offers companies and research institutions a platform to network and jointly develop innovative technologies and automation solutions.

Our current project members include industrial users and developers, as well as partners who build bridges to research and academic education. This is due to the fact that the interdisciplinary task field of laboratory automation requires a multidisciplinary team in order to compete successfully on an international level. Get an insight into our previous projects *here* and get to know them even better at the end of June in the nICLAS laboratories in Stuttgart.

Forum 2022

For 2022 we are aiming to hold our popular nICLAS Forum again as an in-person event at the nICLAS labs in Stuttgart on June 30, 2022. We are looking forward to making the forum more interactive than ever before with many new technologies, networked examples and other great contributions. It is time to experience and test with your own hands what the lab of the future has to offer.

AGENDA

FORUM 2022

Live-Demo, Hands-On

& Try-Out

9 am-12 pm

Welcome & Retrospective Lab 4.0 Workshop Sessions

break

12:30-5 pm

Experience new lab 4.0 technologies by yourself:

Kevin Teaching Session, Organicer Hands-On Session, The Connected Lab Experiences, See how Customized System Engineering with the Fraunhofer IPA looks like

... and many more!

Surprise Deep Dive Wrap Up & Goodbye

REGISTER NOW

From idea to implementation and testing, everything united in one place: nICLAS.

bringing excellence to your laboratory.



Network

We understand that networking is incredibly important, that is why you can experience the lab of the future in interdisciplinary group sessions.



Agile schedule

We have chosen to keep our afternoon timetable flexible: schedule on site what's interesting for you.



Questions

Contact us if you have any questions about the event:
Michael Langner <u>michael.peter.</u>
langner@ipa.fraunhofer.de