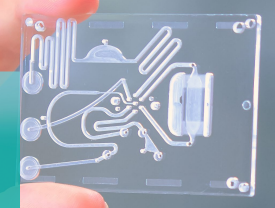


Microfluidic polymer cartridges: Development and realization

Webinar @ Fraunhofer IMM October 6, 2021 at 11 a.m. CET



The use of microfluidics and the related system technology for the handling of liquid quantities from the micro- to picoliter range, the so called lab-on-a-chip technology, resulted in significant progress with respect to the development of efficient analysis methods.

In our webinar we will present our applicationoriented developments of fully integrated, microfluidic analysis systems. These are a combination of mass producible microfluidic components – such as the injection molded cartridges – and the associated operator equipment for new laboratory and on-site applications. Learn more and discuss with us in our webinar:

## "MICROFLUIDIC POLYMER CARTRIDGES: DEVELOPMENT AND REALIZATION"

## with Rainer Gransee on October 6, 2021 at 11 a.m. CET

Get more information about our webinar at <u>https://s.fhg.de/imm-webinar-microfluidic-polymer-cartridges</u>

If you have any questions do not hesitate to contact <u>events@imm.fraunhofer.de</u>

