Webinar @ Fraunhofer IMM

“SILICON MICROTECHNOLOGY FOR HIGH-PRECISION COMPONENTS – FROM PROTOTYPING TO PRODUCTION READINESS”

June 9, 2021 at 3 p.m. CET
Silicon technology is known for offering unprecedented precision and repeatability, as well as the potential for low-cost mass production.

At Fraunhofer IMM, we apply silicon technology to manufacture components that, due to the required mechanical precision or integrated functional elements, are needed to enable solutions that cannot be achieved with any other technology.

This webinar will show solutions that have created components that are already making a difference in space technology for satellites, in high-tech measurement components for fusion technology, and even in everyday industrial applications such as leak detection.

Learn more and discuss with us in our Webinar:

“SILICON MICROTECHNOLOGY FOR HIGH-PRECISION COMPONENTS – FROM PROTOTYPING TO PRODUCTION READINESS”

with Stefan Schmitt
on June 9, 2021 at 3 p.m. CET

Get more information about our webinar at https://s.fhg.de/imm-webinar-silicon-technology

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