

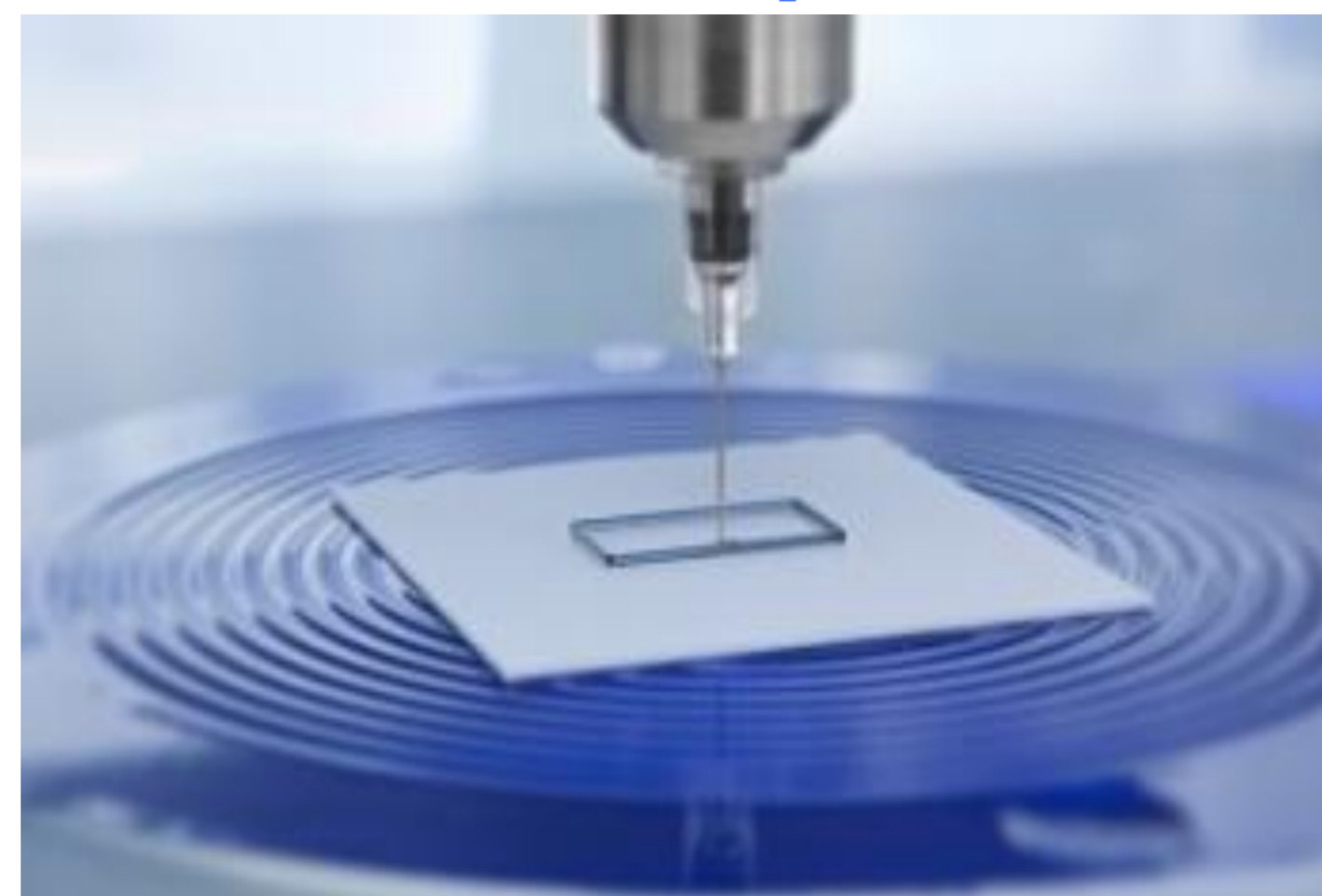
EUMINAfab's Call 7

1st Aug – 31th Oct

Your chance for free access
in the field of Micro and Nano technology

EUMINAfab is your gateway to the state of the art of multimaterial micro and nanotechnologies. By combining scientific expertise with technological capabilities, we provide you with innovative and efficient solutions to your challenges in the area of micro and nanofabrication of functional structures and devices out of a knowledge-based multimaterials' repertoire.

Thin film deposition



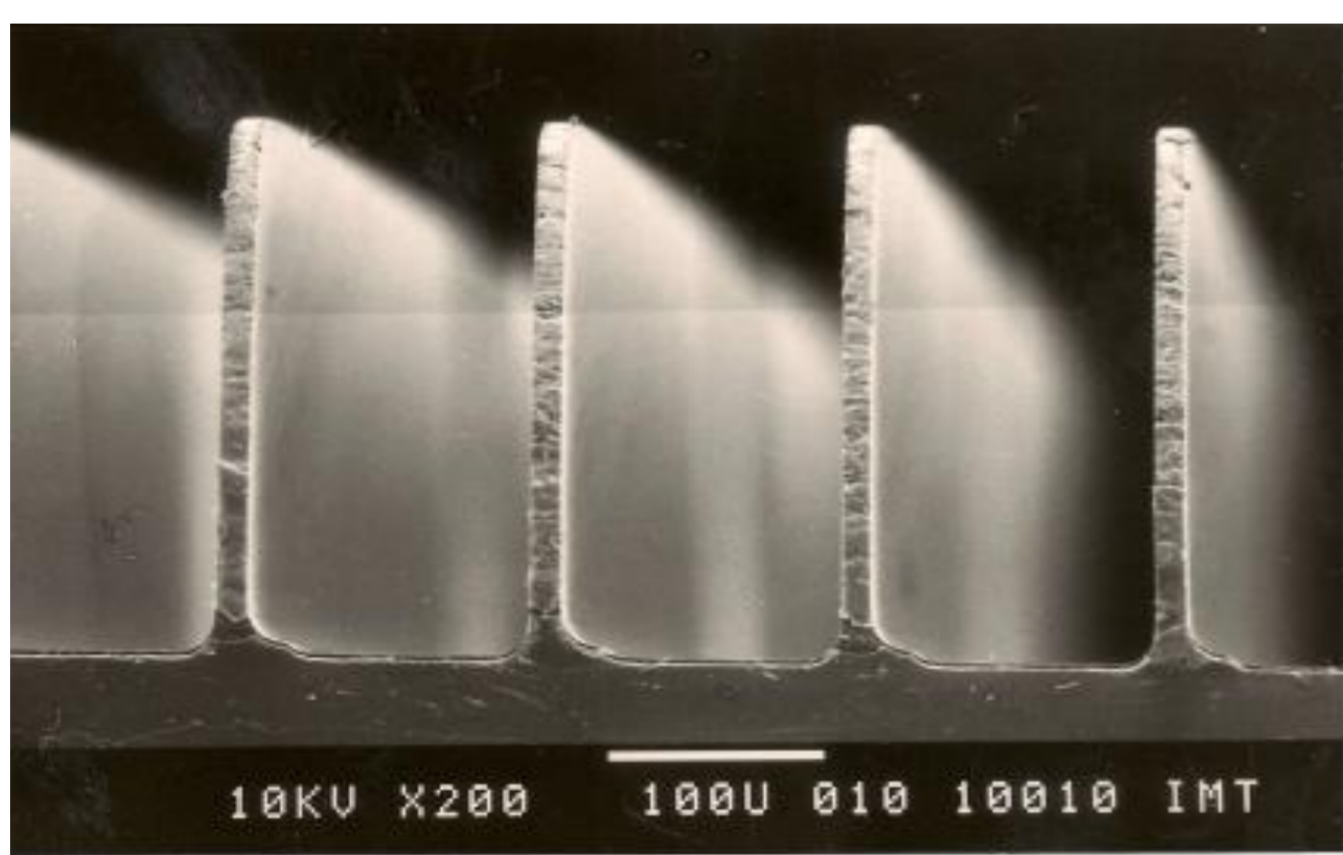
Free 3-D μ -structures
(© Fraunhofer IPA)

Replication



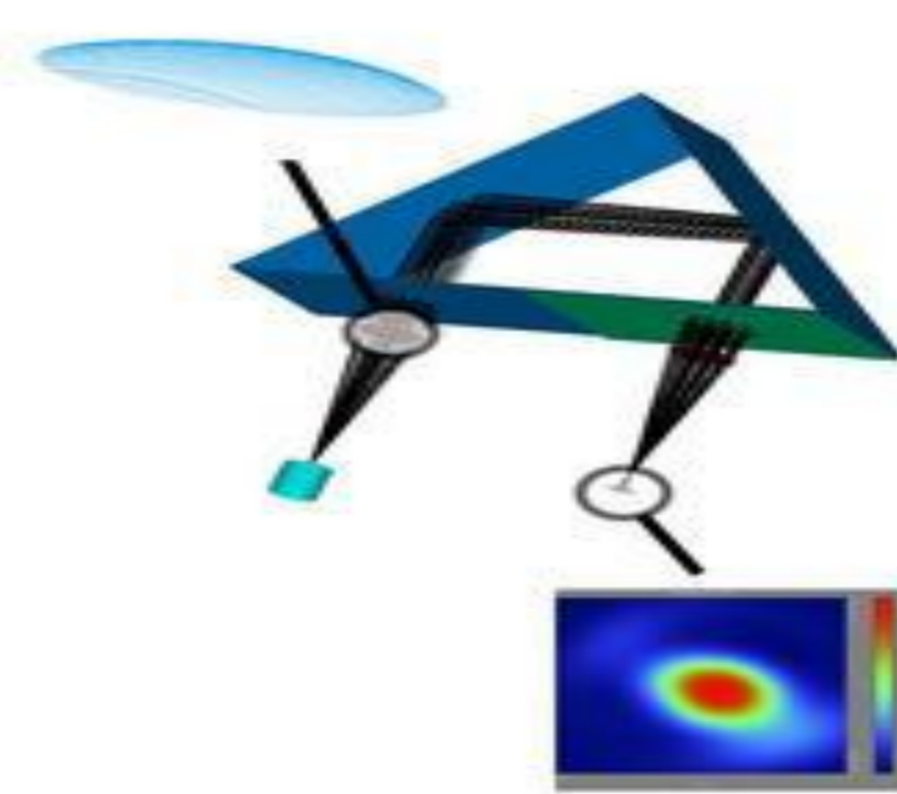
μ injection moulded parts
(© CEA-LITEN)

Micro nano patterning



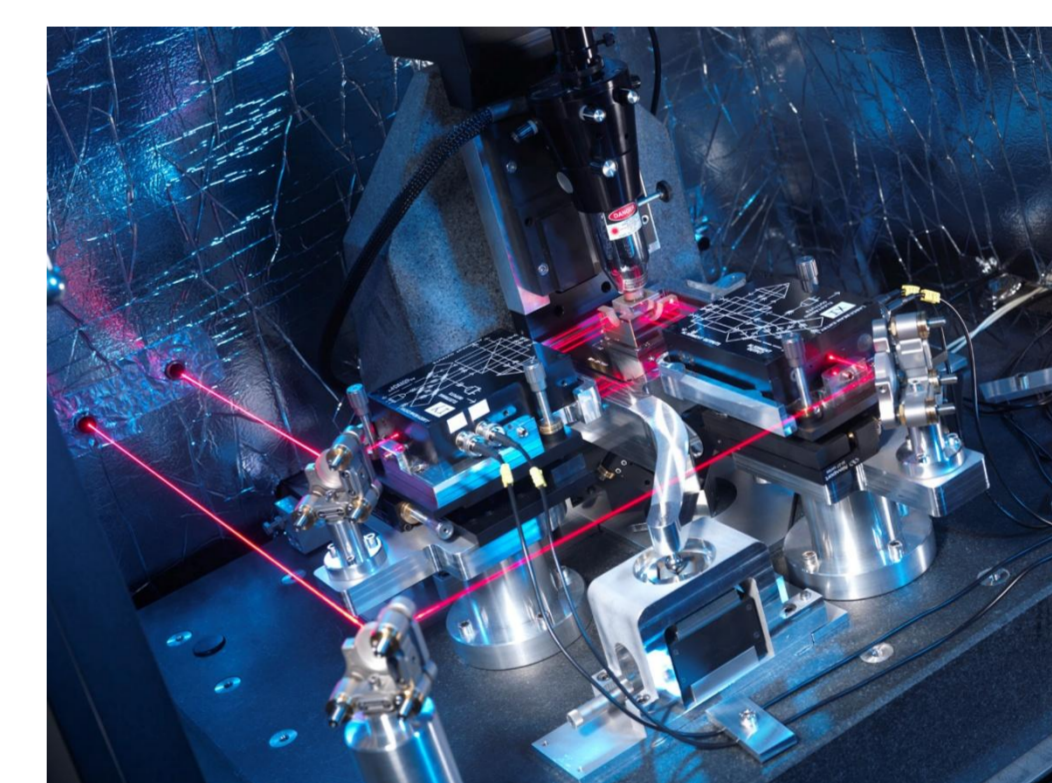
structure channel width 100 μ m
wall width 10 μ m (© KIT)

Optics and Photonics



Modelling of a 180° fibre coupler with
integration of measurement data (© B-phot)

Characterisation



Metrological atomic force
microscopy (© NPL)

Free-of-cost access

more than 50 installations and
over 70 technology experts
from 12 European partners

Submit your proposal
online through the
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also networking and joint research activities.

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