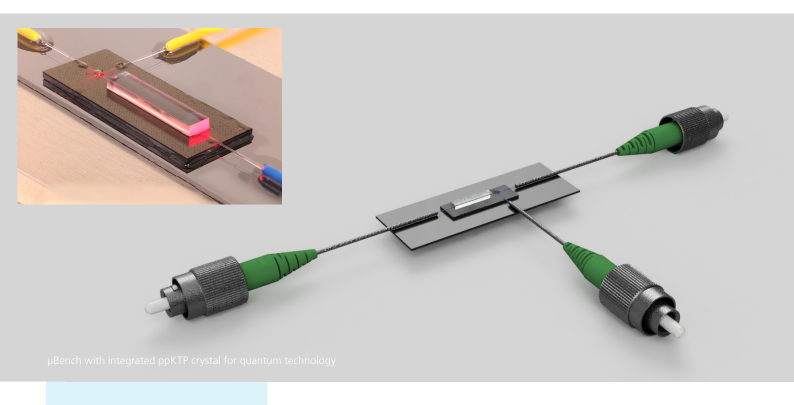
MICRO-OPTICAL BENCH





AT A GLANCE

HHIs µBench based on the hybrid integration platform PolyBoard enables the integration of micro-optical functions and elements on photonics integrated circuits (PICs)



Features

Polymer-based photonic integration platform featuring:

- U grooves:
 F/C coupling, GRIN Lenses, free space sections for crystals
- Slots:

Thin film elements as $\lambda/2$ plate, $\lambda/4$ plate, polarization beam splitter (PBS), filters

45° mirrors:
 PD / VCSEL coupling

Applications

- Telecom / datacom
- Quantum technology
- Micowave photonics
- Sensing and analytics
- Medical and life science

Micro-Optical Bench (µBench)

HHI's µBench demonstrates the capability and flexibility of hybrid photonic integration.

Features as slots, U-grooves or vertical mirrors allows a hybrid integration of passive or active elements.

Typical passive elements to be integrated: SM fibers, GRIN lenses, crystals, $\lambda/2$ plates, $\lambda/4$ plates, PBS, thin film filters

Typical active elements to be integrated: lasers, photo diodes, modulators

Micor-mechanical structures such as U grooves, slots and vertical mirrors allows for the integration of passive or active optical elements.



References

International R&D projects
PHOENICS
POETICS
POLYNICES
QSNP
Qu-Test / Qu-Pilot
SPRINTER
TERA 6G
TERAMEASURE
TERAWAY
(funded by EU commission)

National R&D projects

PolyChrome Berlin
PoLiSiQ
QuNET
Silhouette
VOMBAT
(funded by BMBF)



Crispin Zawadzki Photonic Components

Phone +49 30 31002-624 crispin.zawadzki@hhi.fraunhofer.de

Fraunhofer Heinrich Hertz Institute Einsteinufer 37, 10587 Berlin Germany

www.hhi.fraunhofer.de/pc

Features



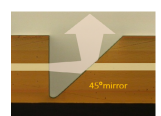
U grooves

- F/C coupling
- GRIN lenses
- Free space sections



Slots

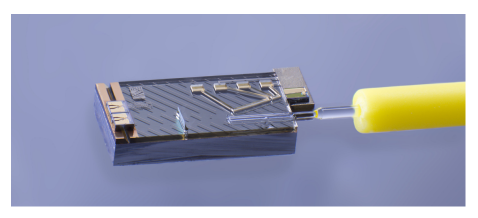
- PBS/PBC
- λ/2 & λ/4 plates
- Filter



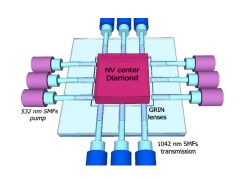
45 mirror

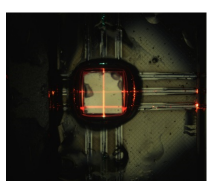
- Vertical input/output
- PD coupling
- VCSEL coupling

Applications



Telecom/Datcom: FFTH tranceiver based on HHI's optical μBench





Medicine: Magnetic field measurements w/ NV centre diamonds