

## AT A GLANCE

The SiN line of Fraunhofer HHI is specifically suitable for active-passive integration. Photonic building blocks include ring resonators, MMIs, AWGs, VOAs, tunable gratings and phase shifters.

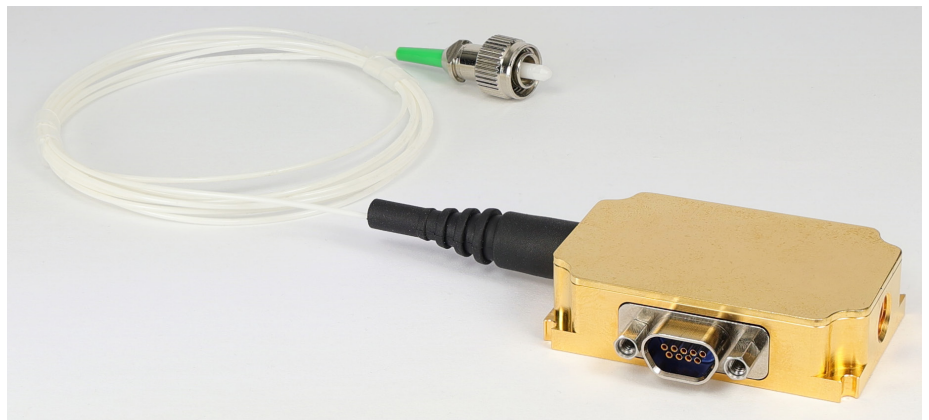


### Features

- Low-loss waveguides
- Passive and thermo-optical elements
- Efficient hybrid integration of active elements (InP, GaAs, PolyBoard etc.)
- VIS to NIR wavelength range
- Different SiN thicknesses available (200 nm / 400 nm / 800 nm)

### Services

- PIC design based on PDK for different wavelengths
- Customized designs
- Fabrication and hybrid integration of active and passive components



## References

**International R&D projects**  
 QSNP  
 Qu-Test / Qu-Pilot  
 (funded by EU commission)

**National R&D projects**  
 PolyChrome Berlin  
 PoLiSiQ  
 optION  
 (funded by BMBF)

**Association**  
 PolyPhotonics e.V.  
[www.polyphotonics-berlin.de](http://www.polyphotonics-berlin.de)



Dr. Moritz Kleinert  
 Hybrid Integration and Sensing

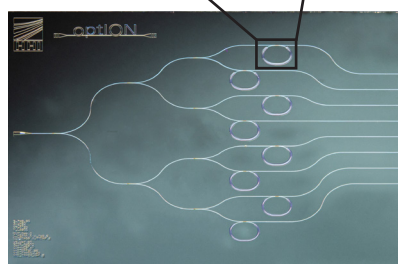
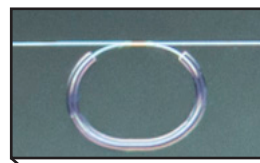
Phone +49 30 31002-380  
[moritz.kleinert@hhi.fraunhofer.de](mailto:moritz.kleinert@hhi.fraunhofer.de)

Fraunhofer Heinrich Hertz Institute  
 Einsteinufer 37, 10587 Berlin  
 Germany

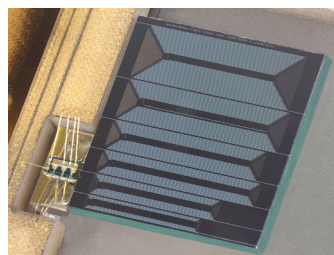
[www.hhi.fraunhofer.de/pc](http://www.hhi.fraunhofer.de/pc)

## Applications

- Telecom / datacom
- Sensing and analytics
- Quantum technology
- Medical and life sciences



*Ring resonators for sensing and analytics*

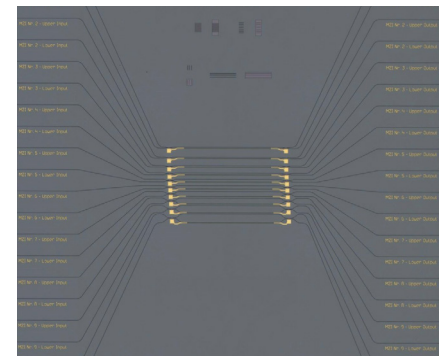


*Mode locked laser (InP-SiN integration)*

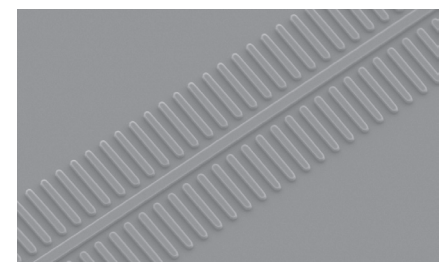
## Technical Background

Low loss structures such as ring resonators, MMI and AWGs, gratings as well as thermo-optical elements like phase shifters VOA and tunable gratings are fabricated on wafer scale.

Customized designs are available.



*Switches*



*Gratings*



*Delay line interferometer*