

Silicon & Silicon Nitride Integrated Photonics

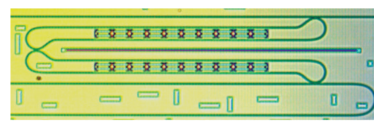


Lincoln Laboratory is fabricating silicon (Si) and silicon nitride (SiNx) photonic integrated circuits (PICs) on 200-mm-diameter wafers in its 90-nm silicon foundry. These PICs have demonstrated low waveguide losses and state-of-the-art active and passive component performance. In addition, our electron-beam lithography capabilities enable sub-90-nm features as needed.

- Fabrication using 90-nm CMOS node on 200-mm wafers
- Class-10 clean room, ISO-9001 certified, Defense Microelectronics **Activity Trusted Foundry**
- Open process development kits (Cadence-based + design guides) for active and passive processes
- Component and system design, packaging, and characterization resources



Active and Passive Fabrication



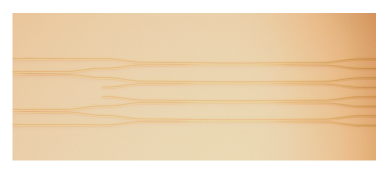
Optical microscope image of narrowband optical filter fabricated in our active silicon photonics process.

Our active SiNx process can handle high optical powers and uses thermal tuners to make low-speed switches, modulators, and filters. The process has ring filters with quality factors (Q) > 500k and thermal tuners capable of sweeping over a 2π phase shift at frequencies up to 11 kHz.

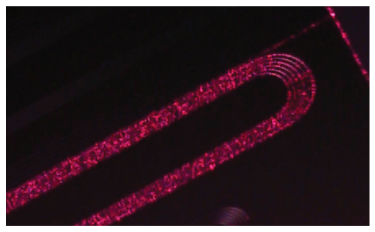
Our active Si photonics process features a variety of state-of-the-art devices, including tunable filters with optical passbands < 1 GHz, Mach-Zehnder modulators with $V\pi L < 1$ V/cm, modulators with 3-dB bandwidths > 20 GHz, and photodiodes with responsivities of 0.8 A/W. The Si PIC process has two metal layers. We have produced large-scale integrated circuits in both active processes.

Library of passive devices available on both Si and SiNx processes includes low-loss waveguides, ring filters, adiabatic and directional couplers, and waveguide crossings with low loss and low crosstalk.

We have conducted initial demonstrations of heterogeneous integration, including wafer-scale 3D integrated Si photonics with CMOS electronics; Si photonics and through-wafer millimeter-scale mechanical structures, and SiNx photonics and III–V devices (e.g., lasers and optical amplifiers).



Optical microscope image of 3-dB adiabatic couplers in the active SiNx process.



Optical microscope image of 633-nm light propagating through passive SiNx waveguides.

SiNx Propagation Loss	
Wavelength (nm)	Measured Loss (dB/cm)
427	4–8
633	0.7
980	<0.5
1092	<0.2
1550	0.3

Component Information

- Low waveguide losses and state-of-the-art component performance
- Si device library focused on telecommunication wavelengths (1550 nm)
- SiNx device library covering a variety of wavelengths from 600 nm to >1600 nm
- Gold-free metallization and CMOS-compatible fabrication of all components

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