

μ TP4Q: a versatile quantum photonic IC platform through micro-transfer printing



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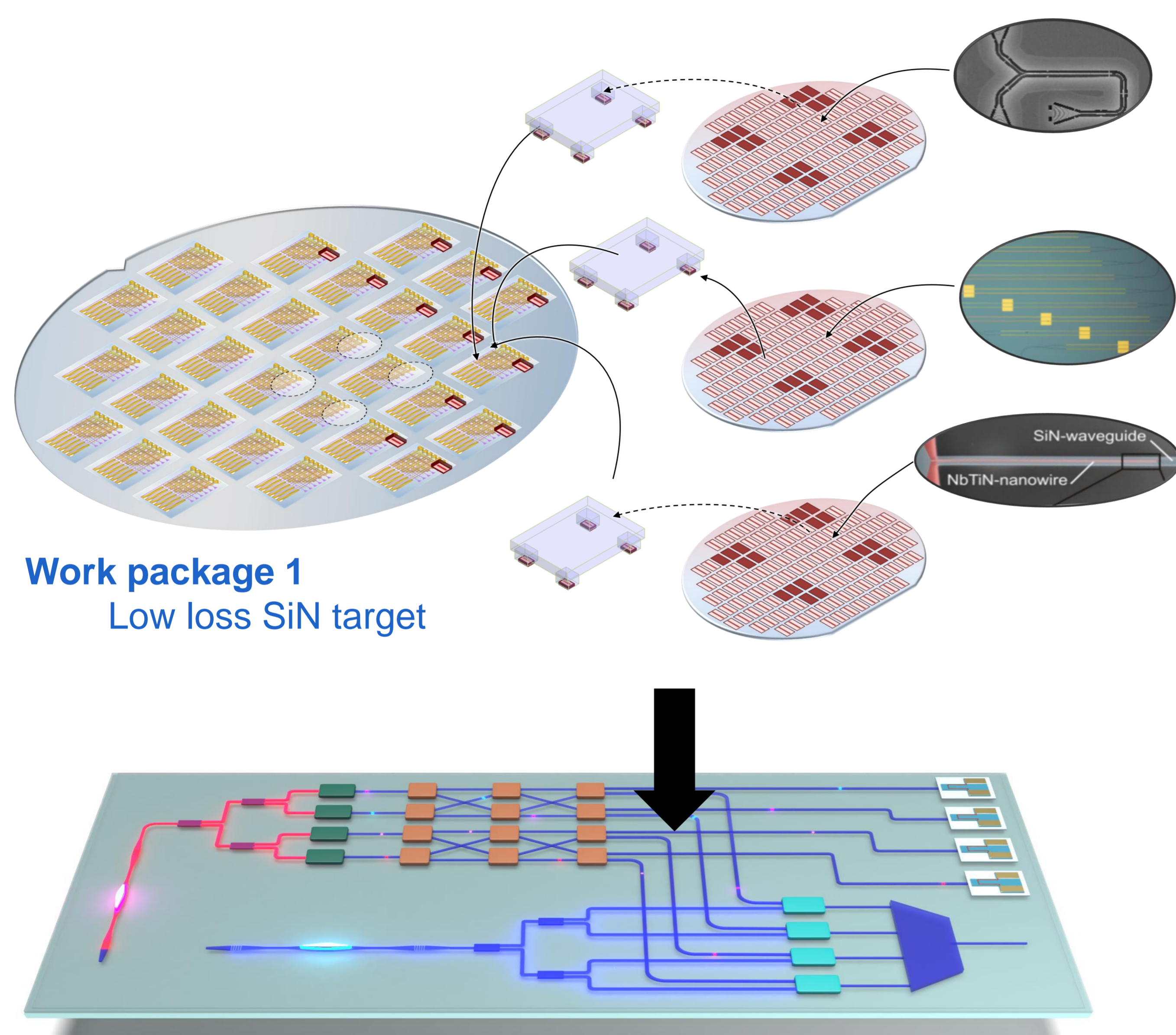
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Micro-transfer printing enables a unified platform for quantum photonic integrated circuits



Work package 2

Transfer print quantum dot single photon sources enabling a plug-and-play single-photon source integrated with SiN waveguides

Work package 3

Transfer print Lithium niobate modulators to carve pulses from a CW source to drive the single photon sources

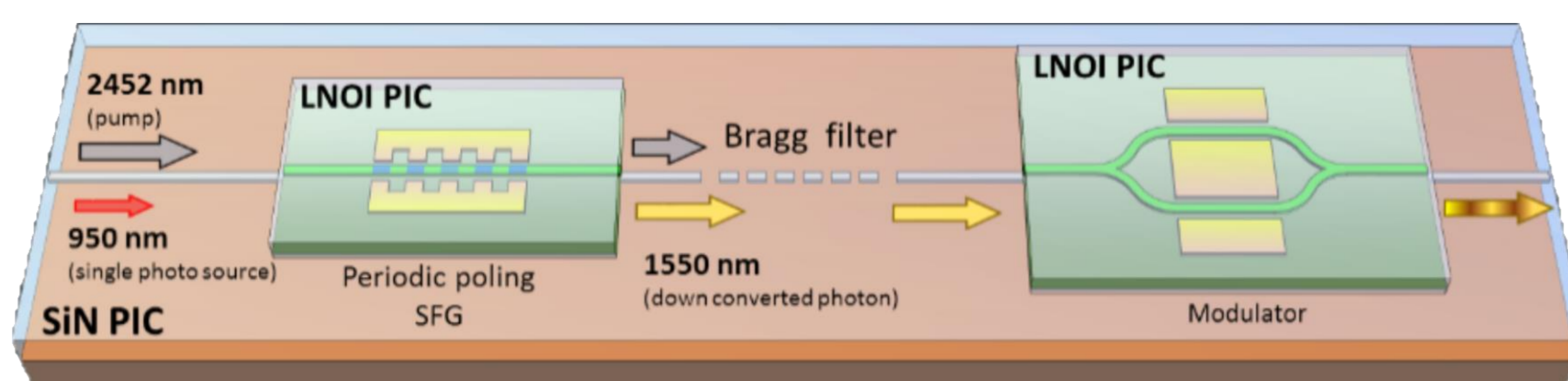
Work package 4

Transfer print super conducting nanowire single photon detectors and combine this with a SiN wavelength multiplexer to fabricate wavelength resolved single photon detectors

Work package 5

Co-integration of plug-and-play single-photon sources with efficient single photon detectors to build a device-independent quantum key distribution apparatus

Strongly nonlinear material for high speed modulation and frequency conversion

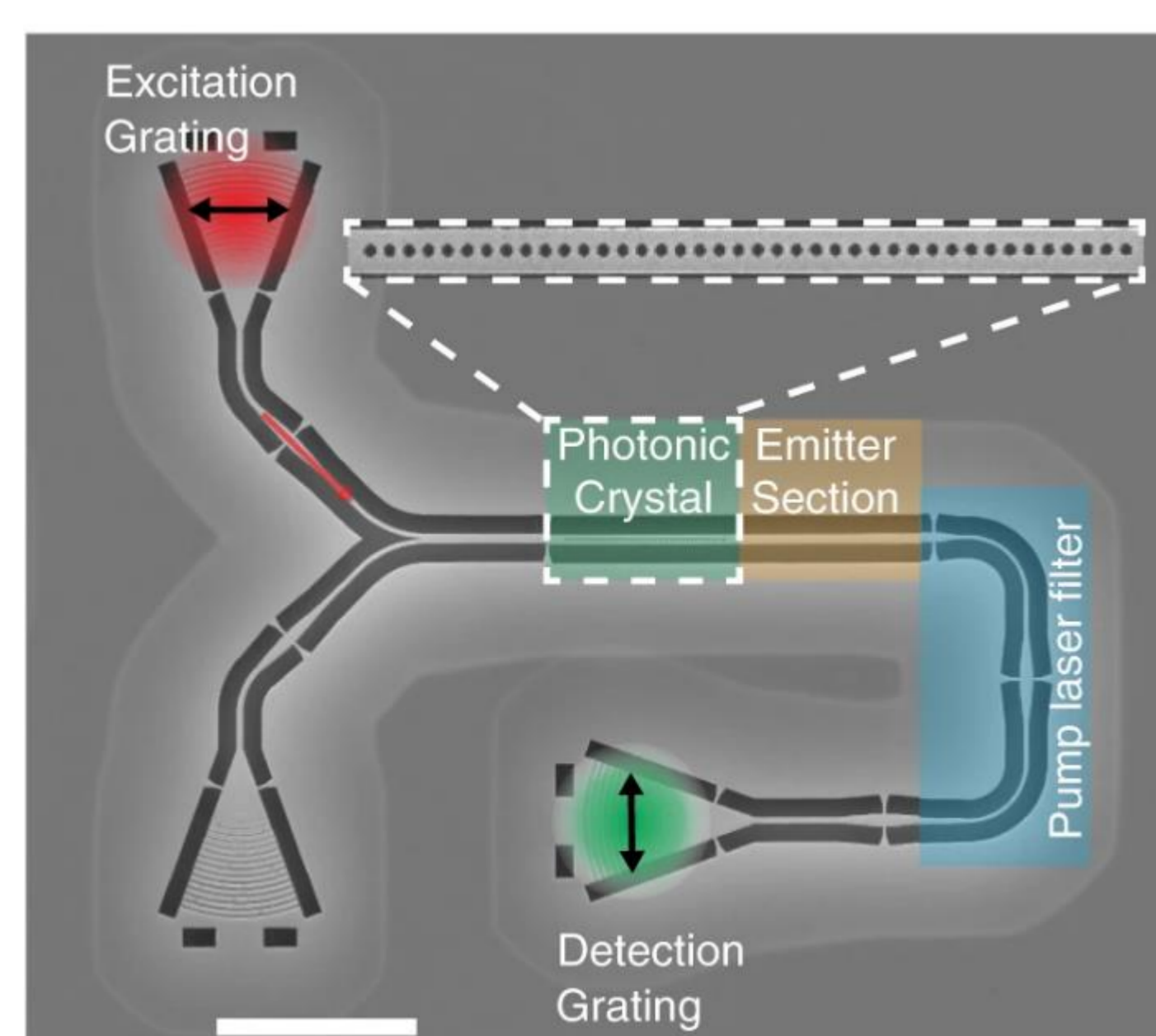


Periodically poled Lithium Niobate

High speed electro-optic modulators (>100 GHz) with very low operating voltages ($V_{\pi} < 1V$)

Highly efficient second harmonic generation
 $\sim 4600\%W^{-1}cm^{-2}$

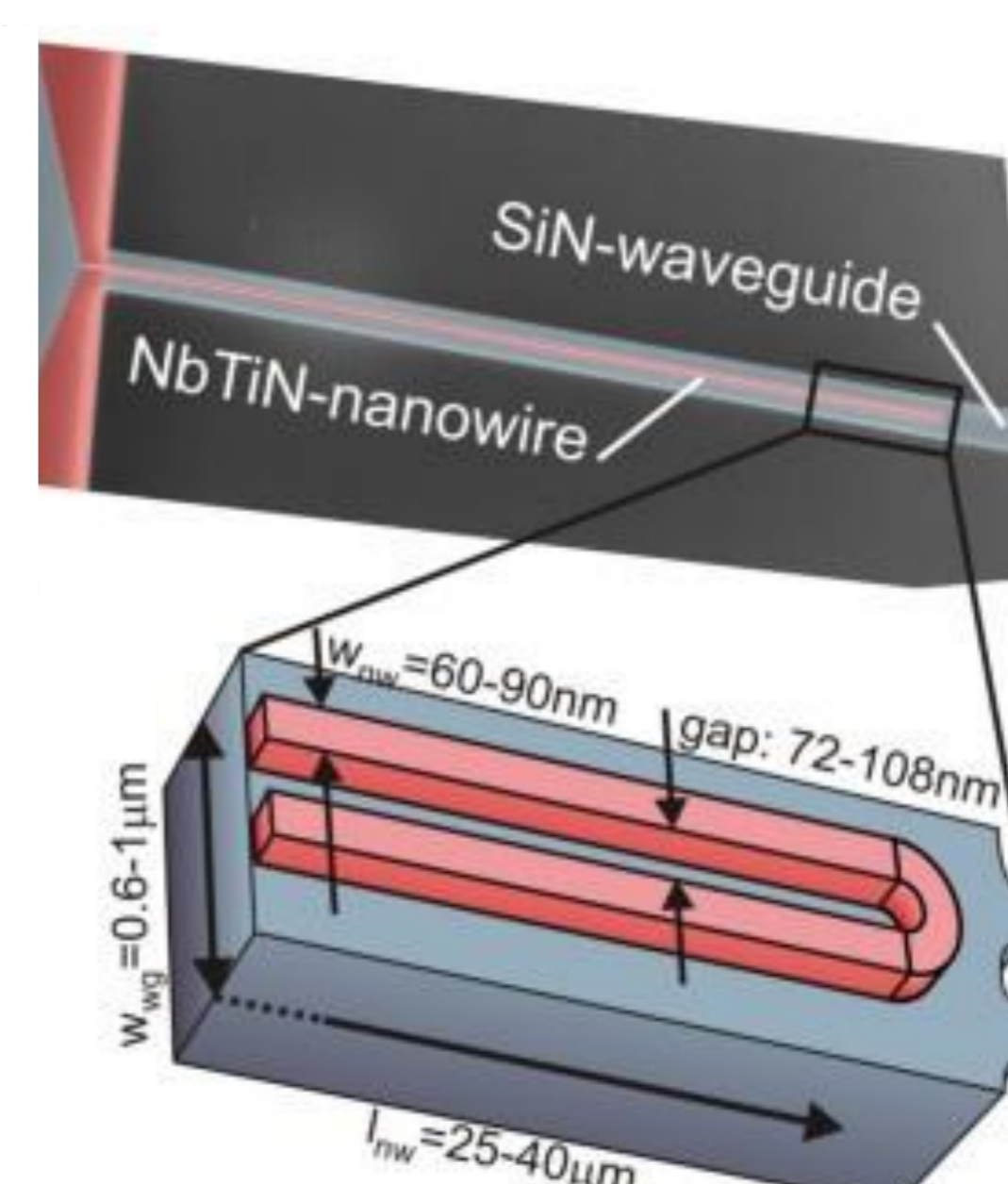
Near deterministic single photon sources



InAs quantum dot emitters

Single photon purity > 99%
Photon indistinguishability > 97%
coupling efficiency > 98.4%

Efficient single photon detectors



Superconducting nanowire single photon detectors

Low dark count rates \sim mHz,
fast recovery times (\sim ns)
low timing jitter (<10 ps).
single-photon detection \sim 91%