

# Introduction to the Implementation of Photonic Components on Wafers

For Communication Engineers: From TFLN Wafers to 6G Integration  
(2024–2025)

Johann Pascher

Department of Communication Technology,  
Higher Technical Federal Teaching and Research Institute (HTL), Leonding, Austria  
[johann.pascher@gmail.com](mailto:johann.pascher@gmail.com)

November 17, 2025

## Abstract

The implementation of photonic components on wafers (e.g., TFLN or Si photonics) enables scalable, low-latency systems for 6G networks. \*\*The global strategy focuses in 2025 on the industrialization of thin-film lithium niobate (TFLN) through specialized foundries [7] and the development of scalable photonic quantum computers (L NOI/PhoQuant) [8].\*\* This introduction is based on current literature (2024–2025) and highlights fabrication processes (ion slicing, wafer bonding), preferred techniques (MZI integration), and relevance for signal processing. Practical: Table of methods, outlook on hybrid PICs. Sources: Nature, ScienceDirect, arXiv. \*\*A new optoelectronic chip that integrates terahertz and optical signals is key to millimeter-precise distance measurement and high-performance 6G mobile communications [9].\*\*

## Contents

1	Basics: Why Wafer Integration in Communication Engineering	2
2	Realization: Key Processes for Component Integration	2
3	Preferred Components and Operations on Wafers	2
4	Literature Review: Latest Documents (2024–2025)	4
5	Outlook: Photonic Wafers in 6G Networks	4

# 1 Basics: Why Wafer Integration in Communication Engineering?

The fabrication of photonic components on wafers (e.g., thin-film lithium niobate, TFLN) revolutionizes communication engineering: Scalable production of integrated circuits (PICs) for RF signal processing, 6G MIMO, and AI-assisted routing. \*\*The transition to high-volume manufacturing is accelerated by specialized TFLN foundries, such as the QCi Foundry, which will accept the first commercial pilot orders in 2025 [7]. Globally, 2025 (International Year of Quantum Science and Technology) highlights the strategic importance of photonics for competitiveness [6].\*\* Wafer-based processes (e.g., ion slicing + bonding) enable monolithic integration of > 1000 components/wafer, with losses < 1 dB and bandwidths > 100 GHz.

**Important Note:** The technology is hybrid-analog: Optical waveguides for continuous processing, combined with electronic control. This reduces latency (ps range) and energy (pJ/bit), essential for real-time 6G applications.

Current trends (2025): Transition to 300 mm wafers for industrial scaling, focused on flexible, cost-effective processes [1].

# 2 Realization: Key Processes for Component Integration

The implementation occurs in multi-stage processes, strongly aligned with semiconductor fabrication (e.g., CMOS-compatible). Core steps:

- **Ion Slicing and Wafer Bonding:** For thin films (e.g., LiTaO<sub>3</sub> on Si); enables high density without substrate losses [2].
- **Etching and Lithography:** Mask-CMP for waveguide microstructures; precise structures (< 100 nm) for MZI arrays [4].
- **Monolithic Integration:** Co-packaging of electronics/photonics; reduces latency in hybrid systems [5].
- **Flexible Wafer Scaling:** Mechanically flexible 300 mm platforms for cost-effective production [1].

Example: Wafer bonding for LNOI (Lithium Niobate on Insulator): Thickness  $t = 525 \mu\text{m}$ , implantation dose  $D = 5 \times 10^{16} \text{ cm}^{-2}$ , resulting layer thickness  $h \approx 400 \text{ nm}$ .

# 3 Preferred Components and Operations on Wafers

Photonic wafers are suited for linear, frequency-dependent components; analog integration prioritizes interference-based operations for 6G signals. \*\*In addition to TFLN, the silicon nitride (SiN) platform is being promoted to offer PICs for biosciences and sensing [10].\*\*

Preferred: Linear operations (e.g., matrix-vector multiplication via MZI meshes) for AI-assisted routing; non-linear (e.g., logic gates) requires hybrids.

Component	Realization Process	Relevance for Communication Engineering
Mach-Zehnder Interferometer (MZI)	Ion slicing + lithography on TFLN wafers	Phase modulation for demodulation (6G, latency < 1 ps) [2]
Waveguide Arrays	Wafer bonding (LNOI) + etching	Parallel RF filtering (> 100 GHz bandwidth) [3]
<b>Optoelectronic THz Processor</b>	<b>Si photonics/InP hybrid PICs</b>	<b>6G transceivers, millimeter-precise distance measurement [9]</b>
Quantum Dot Integrator (InAs)	Monolithic Si integration	Hybrid signal amplification for optical networks [5]
Meta-Optics Structures	CMP mask etching on LiNbO <sub>3</sub>	Gradient filters for BSS in MIMO systems [4]
<b>LNOI Qubit Structures</b>	<b>Semiconductor fabrication (PhoQuant)</b>	<b>Scalable, room-temperature stable quantum computers [8]</b>
Flexible PICs	300 mm wafers with mechanical flexibility	Mobile 6G edge devices (roll-to-roll fab) [1]

Table 1: Preferred Components: Implementation on Wafers and Applications

## 4 Literature Review: Latest Documents (2024–2025)

Selected sources on wafer implementation (focused on photonic components; links to PDFs/abstracts):

- **TFLN Foundries and Industrialization:** The \*\*QCi Foundry\*\* (specialized in TFLN) will accept the first pilot orders for commercial production of photonic chips in 2025, marking the industrialization of the platform [7].
- **Mechanically-flexible wafer-scale integrated-photonics fabrication (2024):** First 300 mm platform for flexible PICs; process: bonding + etching. Relevance: Scalable RF chips for mobile networks. [1]
- **Lithium tantalate photonic integrated circuits for volume manufacturing (2024):** Ion slicing + bonding for LiTaO<sub>3</sub> wafers; density > 1000 components/wafer. Relevance: Low losses for 6G transceivers. [2]
- **LNOI for Quantum Computers (PhoQuant):** Fraunhofer IOF is developing a photonic quantum computer based on \*\*LNOI\*\*, where fabrication methods stem from semiconductor manufacturing and are immediately scalable. This demonstrates the deployability of the LNOI platform for highly complex quantum architectures [8].
- **Fabrication of heterogeneous LNOI photonics wafers (2023/2024 Update):** Room-temperature bonding for LNOI; precise waveguides. Relevance: Hybrid optoelectronics for signal processing. [3]
- **Fabrication of on-chip single-crystal lithium niobate waveguide (2025):** Mask-CMP etching for TFLN microstructures. Relevance: Real-time filters for broadband communication. [4]
- **The integration of microelectronic and photonic circuits on a single wafer (2024):** Monolithic co-integration; applications in optical networks. Relevance: Latency reduction in 6G. [5]

These documents show: Transition to high-volume manufacturing (12,000 wafers/year), with a focus on analog precision for communication engineering.

## 5 Outlook: Photonic Wafers in 6G Networks

Wafer integration enables cost-effective PICs for base stations: E.g., optical MIMO with < 1 dB loss. Challenges: Increase yield (currently < 80%). Future: AI-assisted fab (e.g., for dynamic routing chips). \*\*The THz chip from EPFL/Harvard demonstrates the enormous potential of optoelectronic integration to process high-frequency radio signals with millimeter precision, opening new application fields in robotics and autonomous vehicles [9].\*\*

## References

- [1] Mechanically-flexible wafer-scale integrated-photonics fabrication. Nature Scientific Reports, 2024. [Link](#).
- [2] Lithium tantalate photonic integrated circuits for volume manufacturing. Nature, 2024. [Link](#).
- [3] Fabrication of heterogeneous LNOI photonics wafers. ScienceDirect, 2023. [Link](#).
- [4] Fabrication of on-chip single-crystal lithium niobate waveguide. ScienceDirect, 2025. [Link](#).
- [5] The integration of microelectronic and photonic circuits on a single wafer. ScienceDirect, 2024. [Link](#).
- [6] Leichsenring, H. (2025). Is Quantum Technology at a Turning Point in 2025. The Bank Blog; DPG (2025). 2025 – The Year of Quantum Technologies. LP.PRO - Laser Photonics Technology Forum.
- [7] TraderFox (2024). Quantum Computing 2025: The Revolution is Imminent. Markets.
- [8] Fraunhofer IOF (2025). Quantum Computer with Photons (PhoQuant). PRESS RELEASE.
- [9] Benea-Chelmu, C. et al. (2025). 6G Mobile Communications Are Getting Closer – Revolutionary Chip Enables Optical and Electronic Data Processing. Leadersnet; Nature Communications (Publication).
- [10] Fraunhofer HHI (2025). Berlin 6G Conference 2025; Fraunhofer HHI (2025). Photonics West 2025.