A Comparison of Four Approaches to Photonic Integration

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Abstract: We present a techno-economic analysis of four different platforms for photonic integration: pure III-V/InP, pure SOI (monolithic silicon photonics), III-V heterogeneously integrated on SOI (heterogeneous integration), and III-V epitaxially grown on silicon. **OCIS codes:** (230.5590) Quantum-well, -wire and -dot devices; (130.0130) Integrated optics.

1. Introduction

Photonic integrated circuits are currently fueling high bandwidth density interconnection links, and are primed to serve other growth markets such as LIDAR and chip-scale wearable sensors. Various material platforms for photonic integration exist, each with their own unique advantages and shortcomings. Four different approaches are down-selected among these based on potential to deliver high performance with a monolithically integrated solution combining both active and passive functionalities, and the ability to scale at low cost with the expected growth of the overall photonic integrated circuit (PIC) market: 1) pure III-V (InP), 2) silicon on insulator (SOI), 3) heterogeneous integration of III-V on SOI and 4) epitaxial growth of III-V on silicon.

2. Overview of Approaches to Photonic Integration

In the sections below, a brief description of each of the four approaches is given, along with some prominent commercial examples where applicable.

1) III-V/InP generic integration

Photonic integration on InP, whereby InP and related ternary or quaternary epitaxial stacks are grown on a common InP substrate for the subsequent fabrication of optoelectronic devices, provides a platform for complete monolithic integration of passive and active functions [1]. Active and passive interfaces are joined via vertical twin or single guide growths, quantum well intermixing, and/or butt-joint regrowth [1]. The most prominent foundry example is the joint European platform for InP-based components and circuits - JePPIX – which offers foundry services through Oclaro, the Fraunhofer Heinrich Hertz Institut (HHI) in Berlin, and the COBRA spinoff company SMART Photonics, located in Eindhoven. Infinera, Finisar, Lumentum and others all offer products based on InP PICs.

2) Monolithic silicon photonics (with Ge/Si laser or no integrated laser)

Silicon-on-insulator is the natural platform for mainstream silicon photonics, whereby the majority of optical functions are derived from devices constructed from the silicon device layer, while selective area epitaxy of germanium is used for photodetection. Many foundries today offer a relatively complete suite of technologies based on this platform including AIM Photonics, IMEC, Global Foundries, ST Microelectronics, among others. However, an integrated laser is missing from these processes. Commercial products based on this process have been released by companies such as Acacia, Luxtera, Cisco, and PETRA, whereby an external III-V laser is coupled to the silicon photonic chip as the light source. Epitaxial growth of Ge-Si on Si for an integrated laser is not technically viable since the threshold currents are more than 1000x higher than the other three approaches, and low power is a key requirement for most datacom and telecom applications.

3) Heterogeneous Integration on SOI

Heterogeneous integration takes advantage of the silicon based processing in a monolithic silicon photonics process, but also utilizes III-V materials for some active optical functionalities such as gain, photodetection, and phase/amplitude modulation [2]. As an added benefit, integration of multiple epitaxial materials on a single PIC connected by a common Si waveguide is possible. A number of foundries such as CEA-LETI, IMEC and IME are currently exploring this process. Intel has recently released products formed by this technology, while Juniper Networks (Aurrion) and HPE are actively investing in the technology as well.

4) III-V epitaxially grown on silicon

The potentially lowest cost approach is to combine III-V with silicon via epitaxial growth, eliminating the need for III-V substrates altogether and taking advantage of the processing, testing, and packaging equipment for 300 mm substrates. There are two potential variations of this approach for the fabrication of PICs. One option is to couple

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light generated in a III-V section to passive photonic circuitry in silicon on an SOI substrate, which has been proposed previously [3]. The two disadvantages of this approach are the increased thermal resistance of the SOI substrate and coupling from the laser to the SOI waveguide through a relatively thick III-V base layer that is needed for defect reduction. For this paper, focus is given to an alternative approach where the entire PIC is fabricated from epitaxially deposited III-V layers, as is done in the case of integration on InP, but with the difference being the III-V layers are grown on a much cheaper and larger silicon substrate. Multiple bandgaps may be obtained from selective area growth, regrowth steps or intermixing as is done in the case of InP. This process is an active area of research both within academia as well as commercially by AIM, IMEC, and NTT, among others. In particular, many traditional CMOS foundries are exploring epitaxial growth of III-V on silicon as a "More-than-Moore" technology to extend the performance scaling of transistors past gate length scaling limits, and there is synergy in leveraging the same technology for photonics.

3. Techno-economic comparison

A comparison of the major cost breakdowns for the four approaches is given in Table I, complemented with estimated substrate costs and maximum substrate size given in Table II. The ultimate production costs must take into account yield as well as process throughput. The silicon-based processes enjoy the advantage of larger wafer sizes/throughput, as well as excellent yield of mature CMOS processing. Examination of Tables I and II reveals that epitaxial grown on plain silicon substrates is potentially the lowest cost approach.

Production costs	InP	Silicon Photonics (external laser)	Heterogeneous Integration on SOI	Epitaxial Growth on Si
III-V substrate	\checkmark	\checkmark	\checkmark	
III-V growth	\checkmark	\checkmark	\checkmark	\checkmark
SOI substrate		\checkmark	\checkmark	
Silicon substrate				√
Assembly costs		Laser coupling	III-V chiplet dicing/bonding	
Testing	Wafer level	Laser, silicon PIC, package	Wafer level	Wafer level

Table I: A comparison of the various anticipated costs for the four approaches described here.

	InP	SOI	Silicon	
Substrate cost (\$/cm ²)	4.55	1.3	0.2	
Maximum substrate size (mm)	100	300	450	
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Table II: Substrate costs and maximum sizes. From [4].

An important technological differentiator is the performance of the light source and how it is integrated. Coupling losses can significantly reduce the efficiency of the overall circuit and limit performance scaling [5]. Table III shows a comparison of the light sources from the most recent reports. Off-chip coupling of an external laser for monolithic silicon photonics typically results in 2-8 dB of coupling losses (including coupling from the laser to fiber and fiber to SOI). Integrated laser transitions can have much lower losses through proper butt-joint regrowth (0.1 dB) or well-designed taper transitions (0.2-0.5 dB). Semiconductor lasers from epitaxial III-V lasers on silicon are already showing reasonable performance, with additional room for improvement as this scheme provides the best natural heat-sinking for the laser. Note that the thermal conductivity of silicon is twice that of InP.

	InP	Monolithic silicon	Heterogeneous	Epitaxial III-V on
		photonics	Integration	Silicon
Active-passive	0.1 dB (butt-joint	2-8dB (off-chip to	0.2-0.5 dB (taper	0.1 dB (assuming
coupling loss	regrowth) [1]	on chip)	losses) [6]	butt-joint regrowth)
RT WPE	~15-20% (estimated	7-10% including	15% after coupling	18% before coupling
	from [5])	fiber coupling	[7]	[8],12%withcoupling
Thermal	50	50 (assumed same as	84	41
impedance (^o K/W) ^a		InP)		

Table III: Light source performance comparison across the different platforms. ^aThermal impedance was simulated for a 500 µm long 10 µm wide ridge waveguide laser stack with similar epi material across the three substrates.

The various strengths and weaknesses of the four approaches described here are summarized in Table IV. Epitaxial growth of III-V on silicon stands to become a competitive solution as it is potentially the lowest cost solution and able to match or exceed the performance of the other approaches. While a fully functional PIC has not yet been demonstrated on this platform as most research efforts have gone towards engineering discrete devices, many building blocks are currently being set in place. Recent work on quantum dot lasers epitaxially grown on silicon have shown excellent performance with much improved lifetimes over previous iterations of epitaxial lasers on silicon [3, 8-9]; however, commercially acceptable lifetimes have not yet been demonstrated. Recently, several demonstrations of similar lasers grown on on-axis (001) CMOS compatible silicon substrates with no germanium or offcut have been reported [10-11]; and epitaxially grown photodetectors on silicon have been demonstrated with good performance [12]. Under AIM, work is on-going to develop modulators as well as photodetectors from III-V materials epitaxially grown on silicon, improve laser performance on this platform, transfer the growth processes to 300 mm wafers, and accumulate data for a process design kit (PDK).

Strengths		Weaknesses	
InP	Proven, reliable, complete active-passive technology suite with great performance from laser, modulator, photodetector.	Multiple regrowth steps limit yield; substrate size 100 mm; larger passives from low index contrast ($\Delta n \sim 0.3$).	
Monolithic Silicon Photonics	Excellent passives performance; excellent yield allowing for complex levels of integration; can use known good die for light source; temperature insensitive modulator; 300 mm processing, testing and packaging for silicon PIC.	External light source; redundant testing for external laser pre and after attach; separate process for laser and PIC; strong reflections from high index contrast ($\Delta n \sim$ 2); laser needs hermetic packaging and external isolator; higher PD dark current and lower responsivity beyond 1.55 µm.	
Heterogeneous Integration	Combines III-V active functionality with silicon passive circuitry; integration of diverse epitaxial layers with common silicon waveguide; natural laser hermeticity; 300 mm processing, testing, and packaging.	High thermal impedance of SOI substrate; strong reflections from high index contrast $(\Delta n \sim 2)$; cost of laser epi and bonding; bond/laser yield affects entire package.	
Epitaxial III-V on Si	Lowest cost solution; complete active- passive technology suite possible; best substrate thermal conductivity out of all the approaches; 300 mm processing, testing, and packaging.	Material quality needs improvement; defects could cause degradation and excess passive and active loss compared to native InP performance; thermal expansion mismatch between III-V and silicon.	

3. Conclusions

Four approaches to photonic integration have been introduced and compared. A photonic integrated circuit completely contained within III-V layers epitaxially grown on silicon offers competitive techno-economic and performance advantages amongst the four. Opportunities exist to further improve the performance of devices developed on this platform and to demonstrate functional photonic integrated circuits with this approach.

4. References

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