

Spectroscopy and Refractive Index Sensing

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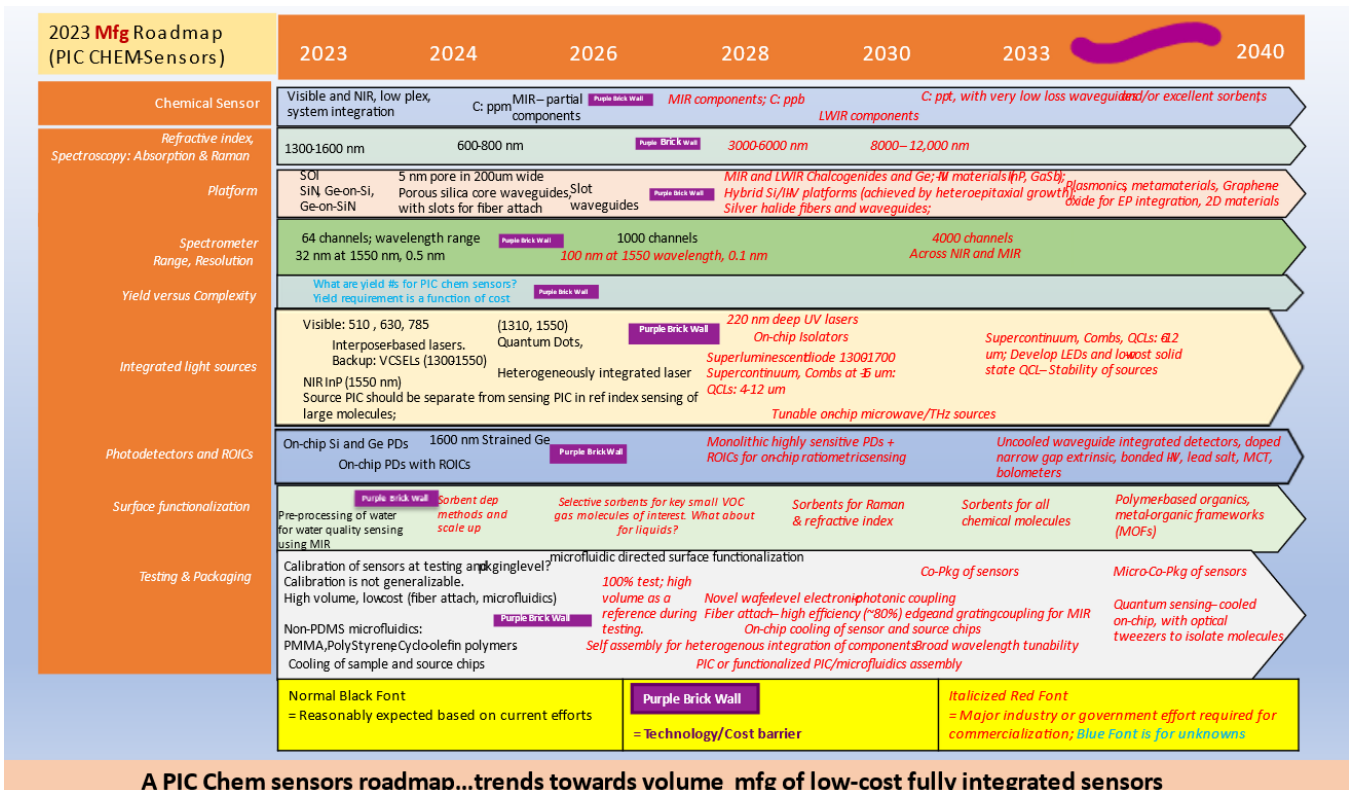
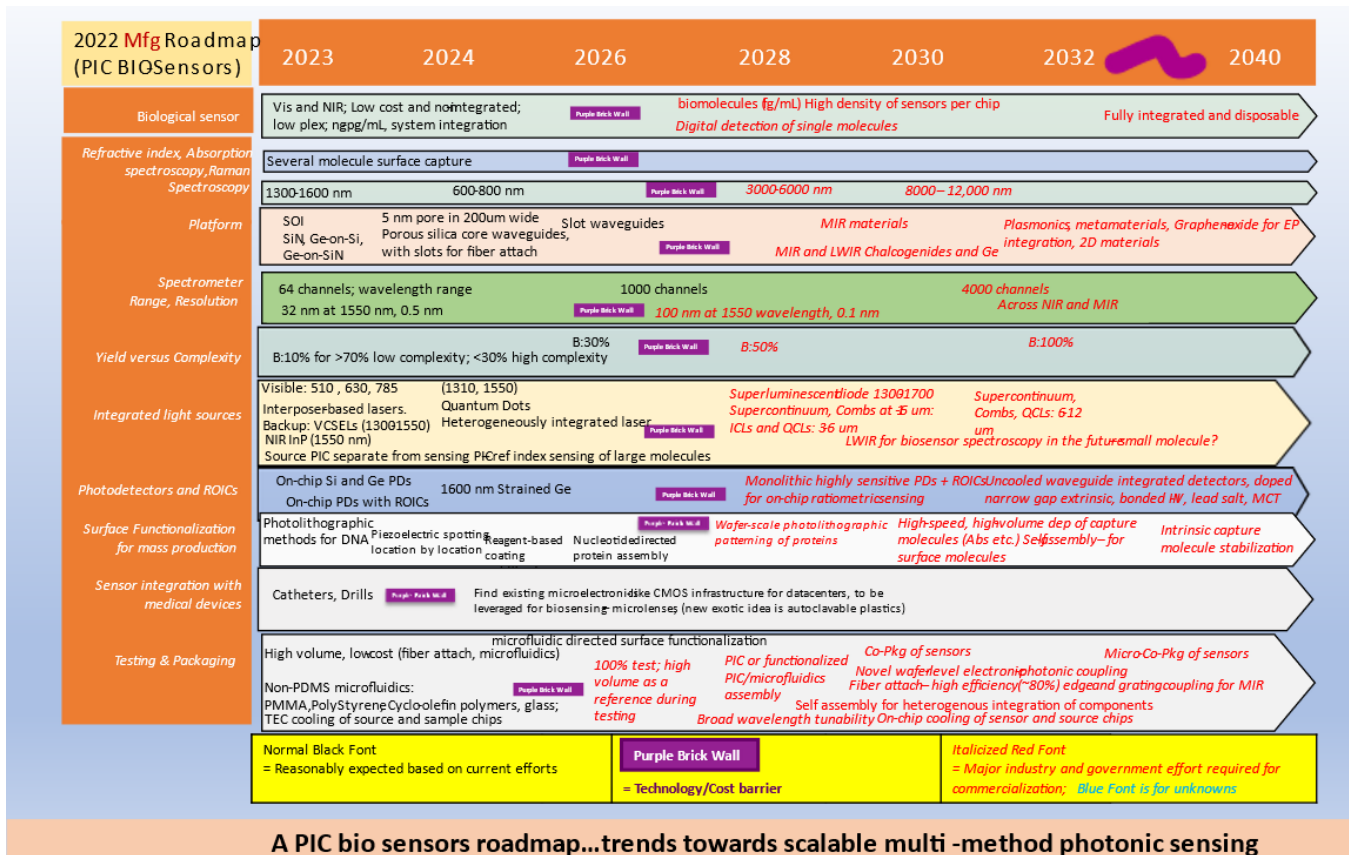
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INTRODUCTION & EXECUTIVE SUMMARY

The markets for sensors are rapidly growing, and integrated photonics is well positioned to significantly penetrate these markets. The reader should be aware of two challenges, however, inherent in producing a manufacturing roadmap for sensing. First, the photonic sensors market is at a relatively early stage, and in many cases the investments in manufacturing capability needed to achieve the advances detailed in this chapter will require either government investment to address the technical risk, or significant growth in the market pull. Second, the enormous range of photonic integrated circuit (PIC) devices that may be described as “sensors”, and the equally enormous range of markets served by these devices, make it impossible to produce a manufacturing roadmap that is fully comprehensive. Therefore, to offer a useful final document that is of manageable size we have chosen to focus on two primary modes of sensing chemical and biological targets. The first of these is spectroscopy, in which atoms and their bonded configuration of molecules induce interactions with specific wavelengths of light. Spectroscopy may be subdivided into several types, including ultraviolet-visible (UV-Vis) and infrared (IR) absorption spectroscopies, and Raman spectroscopy. The second detection mode monitors changes in the effective (modal) refractive index in a photonic waveguide produced by the presence of a target molecule. Refractive index sensing is typically made specific to a certain target by coating the waveguide with capture molecules able to selectively bind to (capture) the target molecule(s) of interest.

With these caveats in mind, the Purple Brick Wall charts for PIC-Chem and PIC-Bio sensing show either the existence of, or the projected development of various components required for the sensing industry across a timeline until 2040. The black font text shows what is reasonably expected based on current efforts, whereas the red font text highlights components that will require major funding/research to bring to commercialization. This is because barriers exist either due to the technological maturity (design, material, process, etc.) or cost. The technology gaps that separate the red text from the black text are represented by purple bricks, and hence the name purple brick wall. It is quite possible that the scientific development required to fill these major technology gaps will not be funded by industry, which often seeks a quick return on investment (ROI). As an alternative, the gaps are suitable potential research topics for government funding that highlight new scientific breakthroughs that are possible and imminent. Building from the “purple brick wall” charts, the remainder of the chapter discusses the current State of the Art for sensor manufacturing and provides an overview of key needs to be addressed.

PURPLE BRICK WALL



KEY METRICS

Key materials platforms for sensor manufacturing: The fundamental building block of any photonic structure, including those used for sensing, is the optical waveguide. Table 1 shows current foundry platforms for sensor fabrication, as well as selected examples of academic research.

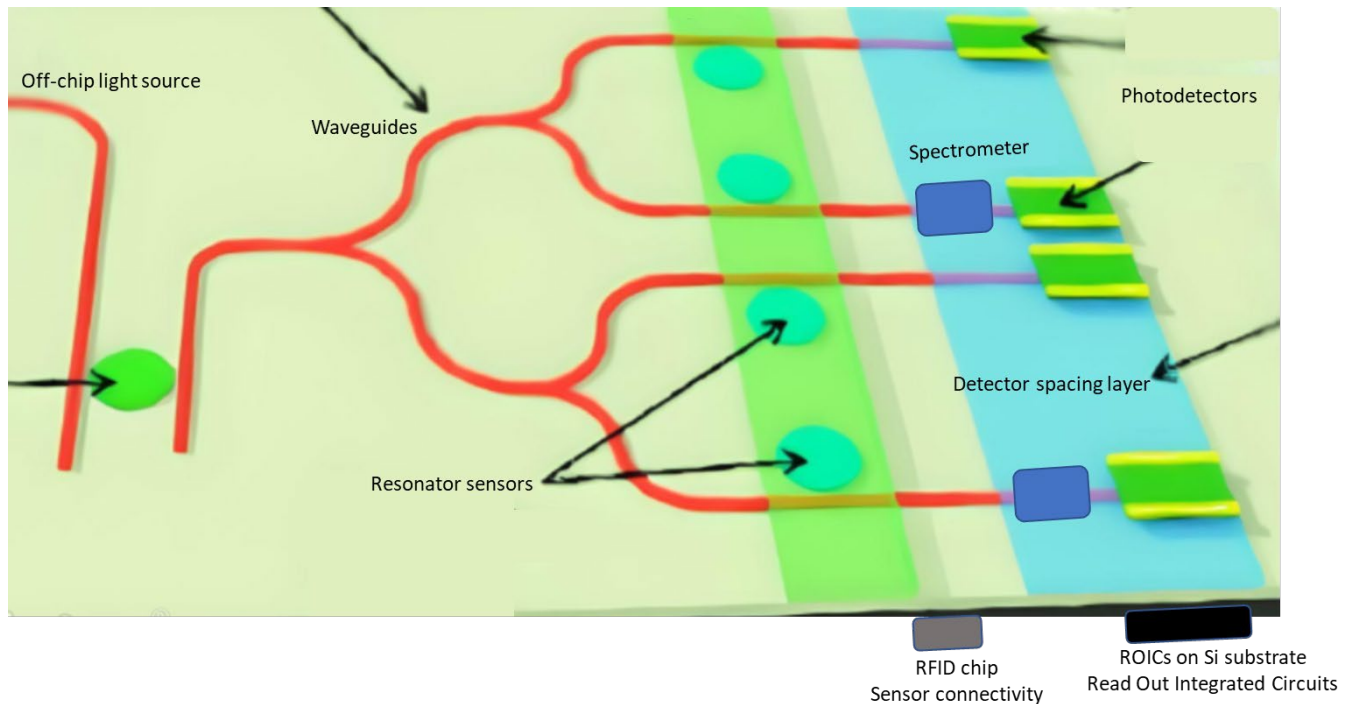


Figure 1. Schematic of a silicon chip-based photonic chem-bio sensor. An off-chip or on-chip light source transmits broadband light through waveguides (shown in red), to resonator sensors. These resonators typically come in pairs, with one being a reference and another being a target analyte sensor. The sensor can be functionalized (depicted by a green coating) depending on the application. At the sensor, light interacts with the target analyte being sensed (liquid or gas) and is modified accordingly. This modified light then travels through a spectrometer into an on-chip photodetector that converts the photo-signal into an electrical one, which is collected at the Read-Out Integrated Circuit (ROIC) on the substrate Si platform. RFID chips can connect such sensors across a network.

Table 1. State of the art for several foundry and academic laboratory waveguide manufacturing.

Foundry/Group	Range	λ [nm]	Substrate	Core	Cladding	Width [nm]	Height [nm]	Bend R [μ m]	Straight [dB/cm]	Foundry/Academia	Reference
Twente/ Driesen	NIR	1550	SiO ₂ 1.45	SiON PECVD	-	2000-2500	140-190	25-50	0.20 @ 633 0.20 @ 1550	Academia	1
IME/Lo-Huang	NIR	1550	SiO ₂ (h=5.0 μ m) PECVD	SiN/2.03 (h=400nm) PECVD	SiO ₂ (h=2.0 μ m) PECVD	700	400		2.1 @ 1550	Foundry	2
LioniX- UCSB	NIR	1550	SiO ₂ /1.45 (h=8.0 μ m)	SiN LPCVD	SiO ₂ /1.45 (h=7.5 μ m)	2800	100	500	0.09 @ 1550	Joint	3
LioniX- UCSB	NIR	1550	SiO ₂ /1.45 (h=8.0 μ m)	SiN LPCVD	SiO ₂ / 1.45 (h=7.5 μ m)	2800	80	2000	0.02 @ 1550	Joint	3
Cornell/ Lipson	NIR	1550	SiO ₂	SiN LPCVD	SiO ₂ (250 nm+2 μ m)	1800	910	115	0.04 @ 1550	Academia	4
LioniX	NIR	1550	SiO ₂ (h=8.0 μ m)	SiN LPCVD	SiO ₂ (h=8.0 μ m)	700-900	800 1000 1200		0.37 @ 1550 0.45 @ 1550 1.37 @ 1550	Academia	5
Toronto	NIR	1270-1580	SiO ₂ (h=2.2 μ m)	Si ₃ N ₄ LPCVD	SiO ₂	900	400		0.34 @ 1270 1.30 @ 1550	Academia	6
IME/Poon									0.40 @ 1580	Foundry	7
Toronto	NIR	1270-1580	SiO ₂ (h=3.32 μ m)	Si ₃ N ₄ PECVD	SiO ₂	1000	600		0.24 @ 1270 3.50 @ 1550		8
CNM- VLC	NIR	1550	SiO ₂ (h=2.0 μ m)	SiN LPCVD	SiO ₂ (1.50 μ m)	800	300	150	1.00 @ 1550	Foundry	
UCD/Yoo	NIR	1550	SiO ₂ (h=?)	SiN LPCVD	SiO ₂ (h=2.0 μ m)	2000	200	50	0.30 @ 1550	Academia	9
LigenTec	NIR	1550	SiO ₂ (0.13-3.5 μ m) Thermal	SiN LPCVD	SiO ₂	~2000	800	119	-	Foundry	10
Chalmers/Torres	NIR	1550	SiO ₂ (h=2.0 μ m)	Si rich SiN _x LPCVD	SiO ₂ (h=2.0 μ m)	1650	700	20	1.00 @ 1550	Academia	11
Imec/Severi	VIS	488-700	SiO ₂ (h=2.3 μ m) PECVD	SiN PECVD	SiO ₂ (h=2.0 μ m)	300+	150	50	2.5@ 488 0.7@ 638	Foundry	
Ghent/Baets	VIS	532	SiO ₂ (h=2.0 μ m)	SiN PECVD	SiO ₂ (h=2.0 μ m)	300 400	180		7.00 @ 532 3.25 @ 532	Academia	12

IPSR-I SENSORS

			HDP-CVD			500			2.25 @ 532		
Imec/ Severi	VIS+	650-1000	SiO2 (h=3.3um) PECVD	SiN PECVD	SiO2 (h=2.0 um)	480+	300	50	0.5 @ 850	Foundry	
Aachen/Witzens	VIS	660	SiO2/1.45 (h=?)	SiN/1.87 PECVD	SiO2 (Water)	700	100	35 (60)	0.51 @ 600 (0.71)	Academia	13
Ghent/Baets	VIS+	780	SiO2	SiN	SiO2	500	220		2.25 @ 780	Academia	12
			(h=2.4 um)	PECVD	(h=2.0 um)	600			1.50 @ 780		
			HDP-CVD	1.89@780		700			1.30 @ 780		
Ghent/Baets	VIS+	900	SiO2 (h=2.4	SiN PECVD	SiO2 (h=2.0 um)	600 700	220		1.30 @900 0.90 @ 900	Academia	12
			HDP-CVD			800			0.62 @ 900		
IME/Lo	NIR	1270-	SiO2	SiN	SiO2	1000	400		0.32 @ 1270	Foundry	7
			1580	(h=2.2 um)	LPCVD				1.30 @ 1550 0.40 @ 1580		
IME/Lo	NIR	1270-1580	SiO2 (h=3.32 um)	SiN PECVD	SiO2	1000	400		0.45 @ 1270 3.75 @ 1550	Foundry	7
									1.10 @ 1580		
IME/Lo-Mao	NIR	1270-	SiO2	SiN	SiO2	1000	600		0.24 @ 1270	Foundry	14
			1580	(h=3.32 um)	PECVD				3.50 @ 1550 0.80 @ 1580		
Trento/ Pavesi	NIR	1550	SiO2 (h=2.5 um)	Multi- layer	Air/SiO2			100/50/200/50 /100 nm	1.50 @ 1550 nm	Academia	
Sandia/ Sullivan	NIR	1550	SiO2 (h=5.0	SiN LPCVD	SiO2 (h=4.0 um) PECVD or HDP	800	150	500	0.11-1.45 @ 1550	Foundry	
AIM Photonics	-	-	SOI(Wafer size=300mm)	Immersion process line	-				1.95dB/cm	Foundry	15
			Film thickness(220nm)								
Global Foundries/IBM			thin SOI	Immersion type 193nm	Waveguide thickness 100nm	Wafer Size	N/A		NA	Foundry	
				248nm		8-12 inch					
AIM Photonics	NIR	1550	SiO2(h=2-5um)	Si	Air/SiO2	Variable	220nm		1.1dB/cm	Foundry	21

IPSR-I SENSORS

AIM Photonics	NIR	1550	SiO2(h=2-5um)	SiN	Air/SiO2	Variable	220nm	0.4dB/cm	Foundry	21
AIM Photonics	NIR	1550	SiO2(h=2-5um)	SiN LPCVD	Air/SiO2	Variable	220nm	0.081dB/cm	Foundry	16
AIM Photonics	VIS+	1064	SiO2(h=2-5um)	SiN LPCVD	Air/SiO2	Variable	220nm	0.032dB/cm	Foundry	16

As can be seen from Table 1, foundries across the world have well-developed processes to fabricate waveguide structures, but in only a few material platforms based mostly on silicon (Si), silicon nitride (SiN), and germanium (Ge), and using either silicon dioxide (SiO₂) or silicon nitride (SiN) undercladdings. For refractive-index-based biological sensing, telecom wavelengths are convenient, although there is some indication that structures focused on the shorter-wavelength end of this range (ca. 800 nm) may have advantages given the decrease in water absorbance in this region [17]. Waveguides transparent between 700 and 1400 nm are also useful for IR and Raman spectroscopy, although in most cases detection is of overtones rather than primary bands. Since most chemicals have strong absorptions of vibrational modes in the mid-wave infrared (MWIR) and long-wave infrared (LWIR) wavelength regimes, waveguide core and cladding materials transparent between 2 μm and 12 μm are required for PIC-based chemical absorption sensing. Several materials for this application have been developed in research labs and are summarized in references [17, 18]. For example, Ge is a promising MWIR waveguiding material with its high refractive index ($n=4.0$) and IR transparency up to 14.6 μm (far exceeding that of Si, which is only transparent up to 6.8 μm) [4]. Similarly, while oxides generally transmit poorly beyond 5- μm wavelength, replacing oxygen with heavier chalcogens considerably extends the transmission window. However, foundry-compatible manufacturing processes have only been developed for some MWIR and LWIR materials, for example low loss waveguides at CEA-LETI made of suspended Si or Ge, SiGe/Si, Ge/SiGe, and Ge/SiN [2]. Although materials such as chalcogenides have been demonstrated in research labs, [19,20a] they are not yet routinely offered with low material absorption and low scattering loss. The lack of mature waveguide systems made in foundries by highly repeatable manufacturing processes has slowed the progress of PIC chemical sensors based on MWIR and LWIR absorption.

Key sensing components made from waveguides:

While sensing is possible with simple straight waveguides (or waveguides in a spiral configuration to provide a longer interaction path with analytes), more complex waveguides structures can provide observable spectral features in the context of RI sensing (ring resonators, Mach-Zehnder interferometers, photonic crystals, etc.), multiplex capability (splitters), and light input/output (edge couplers and gratings). Structures built up from waveguides can also make various forms of spectrometers. Table 2 lists the current state of the art for foundry production of the most common sensor-related structures derived from waveguides. Manufacturing of most of these structures is at a fairly advanced stage for telecom wavelengths, although considerable work remains to be done in the development of TM gratings (this issue can be sidestepped through the use of a polarization rotator). Manufacturing variability is also an issue with many of the listed structures. For example, Vernier filters, ring filter banks, and arrayed waveguide gratings all require very high design fidelity in order to function properly. As such, these are opportunities for improvement either in terms of the manufacturing processes themselves or the design for manufacturing (DFM) methodology to improve device performance and yield. Of course, key development goals include the extension of these structures to other waveguiding materials to enable sensing at wavelengths beyond the telecom domain.

In addition to waveguide loss, “Volume of Interaction” or “Equivalent Volume of Interaction” are possible parameters that can be used to score the different architectures/platforms. For example, if we consider direct sensing on a waveguide, exploiting the molecular interaction with the evanescent field, the typical Volume of Interaction is a volume extending few μm around the waveguide itself. For

detection in a liquid this can work well at ppm level, whereas in gaseous phase the detection may be limited to higher concentrations. Slot waveguides and porous silicon waveguides have limitations, for example porous silicon is highly heterogenous and the diffusion of analytes into the waveguides can be problematic. However, by offering higher electric field interaction with the target chem-bio analytes, these structures can provide higher detection sensitivities. Similar effects are attainable with two-dimensional photonic crystal cavities, which can realize single particle sensitivity due to the extremely small volume of interaction and high overlap between the available mode and the interaction volume [20]. Alternatively, adding a functionalization layer (such as with MZI) [21] allows the Equivalent Volume of Interaction to be increased/amplified. Functionalization layers (coatings) are discussed in more detail in the section below on packaging. Additional references of relevance to this section include [22,23,24,25,26].

Table 2. Structures made from waveguides commonly used for chemical and biological sensing.

Structure	Function	Example
Edge coupler	Light I/O	(Universal)
Grating coupler	Light I/O	(Universal)
n-way Splitter	Routing; multiplex sensing	(Universal)
Mach-Zehnder Interferometer	Sensing via phase shift between arms; also may be used in spectrometers	27,28,29
Ring resonator	Sensing via change in resonance due to change in effective refractive index	30,31
1-D photonic crystal	Sensing via change in resonance due to change in effective refractive index	32
2-D photonic crystal	Sensing via change in resonance due to change in effective refractive index	33,34
Microtoroid	Sensing via change in resonance due to change in effective refractive index	35
Ring filter bank	Spectrometer	36,37
Arrayed Waveguide Grating	Spectrometer	38,39
Echelle Grating	Spectrometer	40
Spiral	Sensing over broadband via change in intensity of transmission peak due to analyte absorption	41

Sensors using composite structures, including Vernier filters (essentially stacked ring resonators) [42], and ring resonator / photonic crystal hybrids [43] have been described. Sensing using slot waveguides or structures made from slot waveguides has also been described [44, 45]; these are highly sensitive to

manufacturing variation, but in principle provide higher sensitivity due to strong analyte interaction with the primary mode of the waveguide. Improvement of the manufacturing processes to increase the yield of these complex structures, as well as extending production of the structures listed in Table 2 to other materials platforms and wavelengths, constitute important roadmap goals.

The cross-sections of single mode waveguides operating in the MWIR are sometimes too small to facilitate simple alignment or efficient coupling from free-space MWIR sources, so sensing with a multimode waveguide can simplify the sensor operation.

Interfaces with the outside world

Because chemical and biological sensors rely on direct interactions between analytes being sensed and photonic waveguides, robust manufacturing processes must be in place to either open a “trench” in the SiO₂ overcladding or simplifications of the device design must be developed such that no cladding is necessary. One example of such a process to remove portions of the SiO₂ cladding is used by AIM Photonics [46]. This approach uses two nitride layers, with one functioning as the waveguide and the other as an etch stop for a wet HV etch. This process has been implemented at AIM Photonics and has undergone extensive optimization over the past 8 years. Similar processes are needed for other waveguide types and at other foundries.

Sources and detectors for **chemical sensing** in the MWIR

Having reached an acceptable level of maturity, PICs operating in the near infrared (NIR) are now being fielded in advanced telecommunications and information systems, as well as other applications including health care and agriculture [47]. Although some of these applications involve chemical sensing, MWIR spectroscopy that probes the strongest fingerprint absorption lines (rather than overtones) will ultimately provide orders of magnitude higher sensitivity. However, ultra-compact sensing PICs that integrate single-mode MWIR sources, detectors, passive sensing waveguides, and other optoelectronic components on the same chip must first bridge a substantial maturity gap. MWIR PICs are also needed for free space optical communication at wavelengths with more reliable atmospheric transmission, as well as a variety of systems for DoD and homeland security applications.

Quantum cascade lasers (QCLs) emitting at $\lambda = 4.8 \mu\text{m}$ [48] and interband cascade lasers (ICLs) [49] emitting at $\lambda = 3.6 \mu\text{m}$ [50] were successfully integrated on silicon in 2016 and 2018, respectively. MWIR high-speed E-O modulators [51], arrayed waveguide gratings (AWGs) for on-chip beam multiplexing and demultiplexing [52], on-chip supercontinuum generators [53], ring resonators [54], low-loss plasmonic waveguides [55], and membrane waveguides [56] have subsequently been demonstrated, and integrated QCLs have displayed functionality yield up to 98% [57]. Furthermore, QCLs and quantum cascade detectors (QCDs) processed from the same III-V QCL structure have been integrated [58], as have ICLs and interband cascade detectors (ICDs) [59]. ICLs have also been integrated with Chalcogenide glass waveguides, demonstrating a back-end compatible integration process.[60]

While QCLs and ICLs integrated on silicon have displayed relatively high performance, the realization of manufacturable high-sensitivity MWIR chemical sensing PICs has been delayed primarily by two factors:

- (1) Very inefficient coupling between the hybrid III-V/silicon waveguides in which laser gain and/or photon detection are implemented, and passive waveguides that may provide propagation to other

optoelectronic components on the PIC or provide a platform for sensing an analyte that may or may not be present in an ambient gas or liquid. The coupling inefficiency is due in part to a large vertical mismatch of the optical-mode profiles in the active and passive waveguides, which does not occur in NIR PICs. Architectural changes to the waveguides, *e.g.* as in reference [61], will mitigate the transfer efficiency, although these have not yet been reduced to practice.

(2) Immaturity of the waveguide architectures designed to maximize coupling between optical beams generated on the chip and gases or liquids of interest that are ambient to the chip. Besides weak evanescent coupling to ambient of the beam propagating in a conventional passive waveguide with relatively high core refractive index, the maximum sensing pathlength attainable on a compact chip is limited. Although implementations remain immature, the effective interaction length can be augmented, for example, by employing a cavity or ring resonator, processing a metamaterial surface on the sensing waveguide, or introducing a membrane sensing waveguide.

Nonetheless, we see no fundamental obstacles to overcoming these limitations, or to maximizing the performance of lasers, detectors, and other integrated MWIR components. In this context, we envision the following timeline for development of high-performance MWIR PICs that are manufacturable and affordable, as reflected in the Purple Brick Wall chart for Chem-sensors:

5 years – (a) Demonstration of efficient on-chip coupling between active and passive MWIR waveguides, to allow optical manipulation such as routing, beam splitting, spectral beam combining, etc.; (b) Proof-of-concept demonstration of on-chip MWIR spectroscopic sensing with ppm sensitivity.

10 years – (a) Maturation of prototype systems that integrate efficient waveguide architectures (footprint, low loss, high manufacturing yield, improved coupling efficiency between source-sensor-detector components) with sensitive chemical detection architectures; (b) Prototype packaging suitable for inexpensive mass production; (c) Proof-of-concept demonstration of on-chip MWIR spectroscopic sensing with ppb sensitivity; (d) Development of prototype MWIR PICs for DoD and homeland security applications.

15 years – Production and commercialization of packaged on-chip sensing systems that simultaneously manufacture hundreds or thousands of sensors on a single chip.

20 years – Commercial production of MWIR PICs that provide more specialized capabilities such as: (a) Multi-spectral sources and detectors on the same chip for multi-species sensing; (b) Broadband single-mode spectral tuning for sensing analytes such as organic molecules and explosives that have broad fingerprint features; (c) Remotely-positioned systems that broadcast sensing data and may run for years with little or no maintenance; (d) Solar-powered sensing systems, (e) Sensing systems for space platforms; (f) Systems designed for operation under harsh gaseous or liquid environments; (g) Systems designed for *in vivo* medical sensing.

Current QCLs-on-chip can be designed as sources integrated with spectrometers, with a monolithically integrated QCL array for spectroscopic applications already produced by various research teams. The narrow-distributed Bragg reflector in them is used for narrow-spectral emission for beam combining and tuning laser lines [62], with other key academic players in this field [63,64,65], and with ICL research being led by the NRL team.

Along with Chalcogenides and Ge, other platforms in the MWIR wavelength range are silver halide fibers and waveguides, III-V materials (InP, GaSb) that are used in manufacturing QCLs and QCDs, and Hybrid Si/III-V platforms, achieved by heteroepitaxial growth. There is a common belief that MWIR technology is not ready for scalability. However, there are many manufacturers and volume producers of III-V structures for lasers, detectors, and platforms. For example, key III-V foundries that produce volumes of IR detectors and lasers include (but are not limited to):

- IntelliEpi, Richardson, TX
- IQE (PA, USA)
- Thorlabs has several mass-production MOCVD reactors
- Hamamatsu has several III-V reactors for industrial production
- AdTech Optics, California – MOCVD reactors for III-V growth of QCLs

Some aspects of III-V MWIR technology are ready for scaling and mass-manufacturing. However, the early stage of the market remains a bottleneck to the high-volume manufacturing of MWIR components and related technologies [66]. Specifically a need for: (1) a “killer application” (non-invasive glucose measurement and pervasive methane sensing are possible candidates) that would justify scaling; and (2) lower costs associated with high-volume manufacturing.

Although QCLs and ICLs are now incorporated into several commercial chemical sensing systems [67,68], most orders to foundries are currently for a small number of lasers defined by a certain specification, e.g., for use in academic research. On the other hand, a typical wafer grown by the foundry can provide about 1000 lasers (assuming a 3” InP wafer with 100% yield), and 6-8 wafers are typically grown at a time. Larger wafers (4”, 6”) and more extensive multiple growths would also be possible if the demand required it, but the multi-wafer reactors are currently under-used and the technology remains expensive.

Although QCLs provide excellent optical power and wavelength tunability, and miniaturized laser chips can be mass produced, the overall size of a complete QCL system (including power supplies, etc. and not just the chip itself) can be too bulky for applications where compactness is critical, such as handheld devices, wearables, or space applications. An ICL system can be somewhat smaller because drive power and thermal dissipation requirements are reduced by more than an order of magnitude.^{62a} While thermal emitters and IR LEDs provide a broadband spectrum, which can be narrowed by filters or implementation in a resonant cavity, the light intensity is low and coupling to fiber or waveguide can be inefficient. There is also a need for MWIR detectors operating at room temperature with adequate sensitivity and low noise.

Heterogeneous integration

This topic is covered at length in other chapters. Table 3 outlines some general methods of integrating the passive and active PIC device components required for PIC sensors on SOI and InP platforms. Although monolithically integrated readout-integrated-circuits (ROICs) have been demonstrated and offer distinct performance advantages, they can be costly due to process incompatibility. 3D stacking methods using interposers should therefore be considered.

Table 3. *Methods of integration on SOI and InP platforms*

Foundries/Co m	Availability	Integrati on method	Photonic Process	Wave length	Waveguide loss	Coupler loss	Device example	Refer ences
IMEC	Prototyping/ Research	Wire-Bond	220nm SOI	1550 nm	1dB/cm	2dB	Ring Resonator	69,70
Hewlett Packard	Prototyping/ Research	Wire-Bond	130nm SOI	1550 nm	3dB/cm	5dB	Ring Resonator	71,72
Luxtera/TSMC	High Volume/Bulk Manufac.	3D Cu-pillar	130nm SOI	1310 nm	1.9dB/cm	2.2dB	MZM	73
ST Microelectronics	High Volume/Bulk Manufact	3D Cu-pillar	PIC25G SOI	1310 nm	3dB/cm	2.5dB	MZM	74,75
Luxtera	Medium Volume	N/A	130nm SOI	1550 nm	1dB/cm	1.5dB	MZM	76
IBM	High Volume	N/A	90nm SOI	1310 nm	2.5dB/cm	2.5dB	MZM	77
IHP	Medium Volume	N/A	250nm BiCMOS	1550 nm	2.4dB/cm	1.5dB	MZM	78
Oracle	Medium Volume	N/A	130 nm SOI	1550 nm	3.5dB/cm	5.5dB	Ring Resonator	79
Jeppix-Fraunhofer HHI	Medium Volume	N/A	InP	N/A	2dB//cm loss		Thermo-optic Phase Modulator	80
Jeppix-Smart Photonics	Medium Volume	N/A	InP	N/A	N/A	2dB	MZI	80
Jeppix-	Medium Volume	N/A	InP	N/A	N/A	4dB	MZI	80
Fraunhofer HHI	Prototyping/ Research	N/A	InP	N/A	<2dB/cm	0.5dB		81
Jeppix-Smart photonics	Medium Volume	N/A	InP	N/A	<2dB/cm	N/A	Lasers and Amplifiers	80
Max-IR Labs	N/A	N/A	N/A	N/A	N/A	N/A	QCL	82,83
Cornerstone	Prototyping/ Research	N/A	220, 320, 500 nm SOI	1550 nm	<3dB/cm (220); <0.8 dB/cm (340)	5-6 dB (grating)		84

Packaging the sensor:

Since the sensors require access to external environments, and in some cases also need functional coatings for capturing target analytes being sensed, packaging requirements for sensors are significantly different from other photonic integrated circuit (PIC) devices. These issues are discussed in the following subsections.

Waveguide coatings:

Waveguide coatings, as seen in Table 4, are an essential part of the sensor fabrication process. For spectroscopic sensing, these may be sorbent polymers or metal-organic frameworks (MOFs) intended to semi-selectively concentrate target analytes close to the waveguide. For biological, refractive index-based sensing, nucleic acids (DNA, RNA; this includes structured nucleic acids such as aptamers) and antibodies, among others, are typically attached to waveguides to capture target biomolecules with high specificity.

Oxide coatings are included because functionalization schemes often involve first deposition of an oxide-reactive silane. Control of the surface oxide thickness is essential given the exponential decay of the evanescent field. This is a well-controlled process for silicon and silicon nitride.

Deposition of reactive silanes has been demonstrated both at chip scale and wafer scale on silicon and silicon nitride. Limited work has been done on chip-scale silanization of alumina or aluminum [85]. Many silanes are available commercially.

Wafer-scale deposition of sorbent polymers is currently feasible, but only if the entire wafer is coated with a single polymer. Development opportunities in this area include methods for rapid wafer-scale ink jetting of sorbents (top-down), or other methods enabling deposition of multiple different kinds of sorbents on different areas of individual PICs at wafer scale. Likewise, biomaterials are currently attached to PICs using a “top-down” process, such as inkjet printing. While wafer-scale oligonucleotide synthesis was demonstrated as early as 1991 [86], and its commercialization by Affymetrix (now owned by Thermo Fisher Scientific) was a driving force in the growth of the DNA microarray market at that time, equivalent technologies are not available for proteins and peptides. Additionally, although there is an existing industry focused on production of DNA sequences and antibodies for selective capture of biomolecules, development of sorbent polymers for selective capture of gaseous analytes or small-molecule biological analytes is at a very early stage.

Table 4: Coatings for waveguides. Question marks indicate instances where the process should be possible but may not be public knowledge.

Coating type	Wafer scale?	CVD?/ Thermal?	Photolith?	Inkjet?	Reference
Oxide	Yes	Yes	N/A	N/A	(many)
Silane	Yes	Yes	Yes	Yes	87
Polymer sorbent	Yes?	No	Yes?	Yes?	88
MOF	Yes (limited)	N/A	Yes?	Yes?	89,90
Oligonucleotide	Yes	N/A	Yes	Yes	86
Peptide/Protein/Antibody	No	N/A	No	Yes	(many)
Cryptophane - A	No	N/A	No	No	91

Because biomolecules may be thermally sensitive (proteins and antibodies in particular rapidly denature when heated), the thermal budget for post-deposition processes must be extremely low. This highlights another development need in packaging.

Coatings for IR sensing can be used for:

- improving biocompatibility
- reducing biofouling
- improving chemical resistance, surface oxidation, etc.
- enhancing sensitivity
- increasing analyte selectivity
- reducing the effect of water (which is a problem for IR). It is possible to achieve this by using hydrophobic coatings and polymers; however, this may also limit diffusion of the target analyte (especially if the analyte is also hydrophilic like water), so it is important to optimize the coating for a specific target molecule. Coatings such as PDMS, PMMA, and PE have worked well for gas-phase analytes, but may be less suitable for aqueous analytes.

Light I/O:

Coupling light to and from fibers/waveguides is extremely important for practical applications and for enabling adoption in the industry. Active alignment is time consuming and expensive. There is a need for simple, rapid, and low-cost alignment techniques suitable for high throughput manufacturing. For refractive index-based sensing, grating couplers represent one viable solution to this, as these devices are less dependent on high-efficiency coupling than spectroscopic sensors. For spectroscopy, edge couplers for broadband light transmission exist, but high-efficiency grating couplers, grating couplers operating in TM mode, and effective polarization rotators are important development needs.

Many platforms are designed to operate at a single wavelength in the IR, however normally more than one wavelength measurement is needed to avoid cross-sensitivity and to compensate for drifts.

Optical fibers

The limited selection of IR fibers consists mainly of: chalcogenide, fluoride, silver halides and hollow fibers. Since these fibers are also lossy, new fiber materials are needed to expand the applications of IR spectroscopy.

If feasible, an attractive alternative may be to integrate one or more semiconductor light sources and/or detectors on the same chip as the sensor.

It is important to distinguish between disposable and non-disposable sensors as far as I/O coupling is concerned. Disposable sensors must be cost-effective enough to compete with other sensors such as electrochemical sensors, which are small, low-cost, sensitive, and selective. This may not be compatible with fiber attach given current through-put levels.

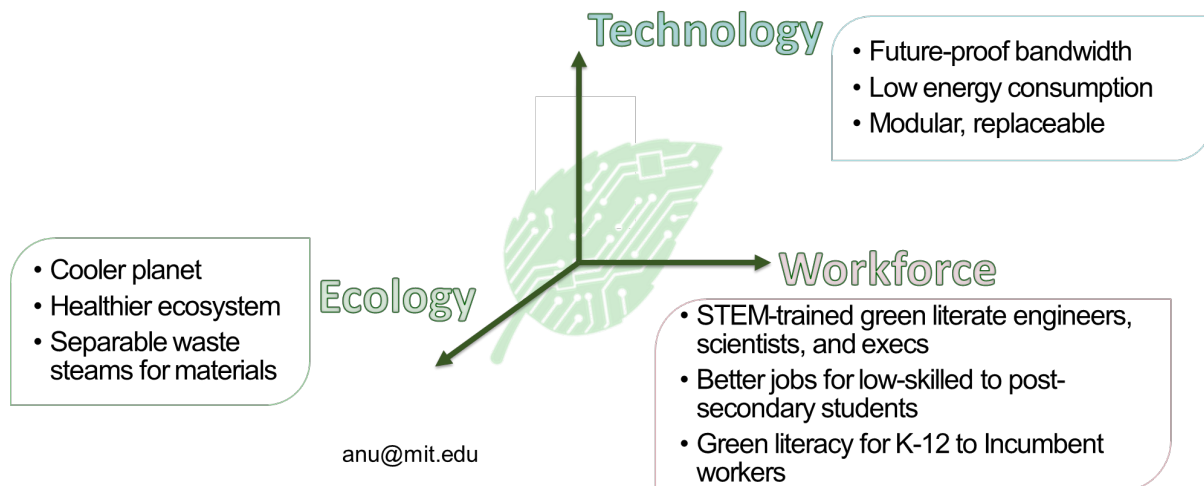
For non-disposable sensors with long operational life, optical sensing and IR spectroscopy can have benefits, with direct sensing of a target analyte obviating the need to monitor indirect chemical reactions. The result is rapid and enables robust sensing. These can accommodate the added costs of fiber-attach.

Microfluidic coupling

Chemical and biological sensors require means for transporting the analyte sample (whether gas-phase or aqueous) to the sensing element. In many cases, concentration of the analyte (for example, enriching targets in an atmospheric sample) or processing (such as fractionation of a blood sample) are required. Many microfluidic strategies have been demonstrated, and some have been commercialized. Continued development is needed of methods for integrating PICs with microfluidics, and for packaging at scale. In the context of biosensors for medical diagnostics, passive microfluidic flow systems that are low-cost and disposable are of particular interest.

Sustainable manufacturing and packaging

Microchip technology is now the pervasive solution across functions ranging from communication to computation to sensing and imaging, for products ranging from washing machines to automobiles to mega-data centers. Transistor dimensional scaling has reduced energy consumption and increased speed and functionality, simultaneously. Buried in the drive to maintain performance scaling are the realizations that i) iterative technology change has become insufficient, and ii) supply chain sustainability, in terms of workforce quality, materials criticality and manufacturing effluent, has no scaling vector. Economic risk has never been so large and rarely so dependent on technology evolution. The end of transistor/chip scaling has introduced the beginning of chip/package scaling. The need of the hour is a formal industry/government/academic infrastructure that can deliver consensus policy recommendations, technology goals and timelines, and education and workforce development products throughout the electronic-photonic packaging supply chain, in the form of an industry-adopted roadmap across three vectors:



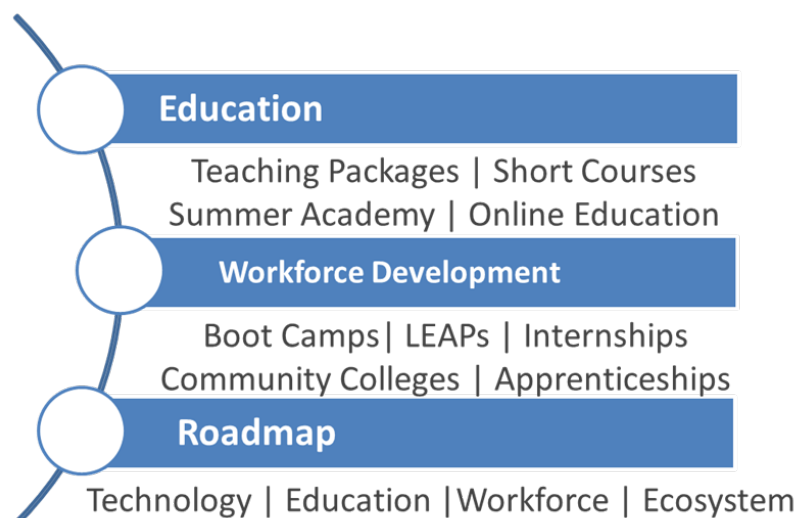
1. Technology Vector: for low energy consumption throughout the device/system lifecycle, high performance, design for upgrade and repair, and innovative packaging prototypes for continued scaling
2. Ecology Vector: including materials, processing, design, and sustainability scaling (e-waste, effluents, greenhouse gas (GHG) emissions, water, materials criticality, reduce/reuse/recycle/repair, supply chain, etc.)
3. Workforce Vector: skills to guide microchip packaging innovation; STEM, and green literacy.

Early ESG Goals for companies [92]: (i) Set aggressive, measurable sustainability targets while optimizing the sourcing for materials and minimizing waste, (ii) focus on minimizing the strain on water supplies and equip plants with cleaner backup power sources, (iii) reduce transportation footprint and (iv) control the use of hazardous chemicals.

To learn how a foundry can encourage sustainability, consider the example of imec. The imec sustainable semiconductor technology and systems (SSTS) program uses a software platform, imec.netzero, which was developed in-house. It functions as a virtual fab to deliver a quantified bottom-up view of IC manufacturing for various technologies, including future ones. Imec.netzero can act as a standard to estimate energy consumption, water usage, mineral usage, and greenhouse gas emissions associated with the fabrication of present and future logic CMOS technologies. Soon after imec presented results at the end of 2020 (which formed the basis of the program), it quickly grew to include equipment and material suppliers plus system and fabless players. Leading industry partners and semiconductor organizations have begun to build sustainability goals and are holding their members accountable to sustainability standards like the Paris Accord.

Education and Workforce Development for PIC sensors design and manufacturing

According to John Oneca, Editor of Photonics Online, 2200 photonics jobs will be created annually, and current educational resources and student interest are insufficient to meet this growing demand [93]. Research universities, 4-year colleges, and community colleges gather to educate students and incumbent company employees in STEM topics through online courses, summer academies, hands-on bootcamps and workshops. Several companies have been involved in incentivizing STEM-skilling by offering well-paid summer internships and/or full-time jobs immediately after graduation. Key findings from an industry survey [94] led by Dr. Kirchain at MIT were (i) Photonics PhDs need more cross-training and training in Design for Manufacturing (DfM) and supply chain analysis; and (ii) Photonics technicians need to learn how to fabricate and assemble optical systems, diagnose and resolve process or product problems, design and execute testing, and recommend design changes. Sensor companies are a microcosm of the photonics industry and face similar challenges of being unable to find qualified workers.



Additional considerations and summary

One of the key barriers to rapid development in sensor manufacturing is the lack of broadly accepted standards. Although standards may arise organically from an understanding of materials and processes that produce the best performance (i.e. WG heights that enhance sensitivity), the process can be accelerated by targeting the three key areas below:

- a. One of the most promising market areas for photonic sensors is the field of medical diagnostics. However, challenges on the one hand include entrenched technologies and extreme cost sensitivity, and on the other a lack of approved multiplex assays (where photonic sensors have distinct advantages over existing methods). Manufacturing strategies focused on cost reduction can help with the former; the latter must wait for government recognition of the need for these technologies.
- b. Testing is a key pillar, which will become even more relevant in the future. This includes testing at the foundry (photonic and wafer level) vs. functional testing. The current clarity on industry norms (assembly, connection mode, electrical/mechanical specifications) is far from optimal.
- c. Packaging: PDKs and ADKs – Design for sensing and packaging: Small shops across the globe perform sensor microfluidics and packaging. One example is Microfluidic ChipShop [95]. However, a sensing ADK is still required since electronics-photonics packaging must be compatible and scalable with downstream manufacturing processes including microfluidics.

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