

Delft University of Technology

#### Sensing Opportunities in Integrated Photonics (invited tutorial)

Westerveld, W.J.

**Publication date** 2022 **Document Version** Final published version

**Citation (APA)** Westerveld, W. J. (2022). *Sensing Opportunities in Integrated Photonics (invited tutorial)*. Abstract from 48th

#### Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

**Copyright** Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

This work is downloaded from Delft University of Technology For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

## Green Open Access added to TU Delft Institutional Repository

### 'You share, we take care!' - Taverne project

https://www.openaccess.nl/en/you-share-we-take-care

Otherwise as indicated in the copyright section: the publisher is the copyright holder of this work and the author uses the Dutch legislation to make this work public.

# **Sensing Opportunities in Integrated Photonics**

Wouter J. Westerveld

Department of Precision and Microsystems Engineering, Delft University of Technology, 2628 CD Delft, The Netherlands e-mail: w.j.westerveld@tudelft.nl

In photonics, light is used as carrier of information similar to electrons in electronics. The field of photonics began with the invention of the laser in 1960 and has revolutionized many applications. For example, optical fiber communication forms the backbone of the internet where signals are transmitted across the globe (Fig. 1a). Another example is in sensing, where photonics is used in scientific experiments that detect gravitational waves. Here, displacements are measured with extreme precision down to 10<sup>-18</sup> m.

Integrated photonics is the integration of several components in an optical microchip (Fig. 1b) [1]. Light is guided through on-chip dielectric waveguides, similar to optical fibers, but much smaller and in the planar surface of the microchip (Fig. 1c,d). Modern integrated photonic chips can contain laser sources, waveguides, filters, spectrometers, modulators to encode light with electronic signals, photodetectors, and sensors (Fig. 2). Over recent decades, several standardized platforms have been developed which are currently offered by foundries worldwide [2,3]. Such a platform includes a set of material combination, fabrication processes, and library of optical components. Each platform has its own benefits and drawbacks.

Integrated photonic chips have created many opportunities in sensing with only some examples listed here. Solid state lidar using massively parallel on-chip modulation of light for optical phased arrays (Fig. 3a,b) [4]. Optical gas absorption spectroscopy (Fig. 3c), either using novel on-chip dual-comb light-sources (Fig. 3d) [5] or using on-chip spectral filters (Fig. 3e) [6]. Biosensing that detect specific molecules using functionalized waveguides to which these molecules attach (Fig. 3f,g) [7]. Ultrasound sensors that combine integrated photonics with on-chip micromechanics to make waveguides extremely sensitive to acoustical pressure (Fig. 3h) [8,9].

Telecommunication has been the main commercial driver behind integrated photonics, notably for the development of optical transceivers – devices that encode light with binary electronic signals [1,10]. Integrated photonics is becoming a mature technology and market research predicts a strong growth including new applications in sensing. The market volume of bare silicon photonic chips, which is only a fraction of the cost of packaged devices, was in 2020 \$87M with \$83M in datacenter transceivers. In 2026, this market is expected to grow to \$1.1B with \$454M in datacenter transceivers, \$478M in sensing for consumer health, and \$1M in automotive LIDAR sensing [10]. One example of this market trend is that Rockley Photonics announced plans for integrated photonic biosensors in Apple's smart watches [10].

In my opinion, there are interesting opportunities for sensing with integrated photonics, both in technology and in applications. This tutorial will cover the fundamentals of integrated photonic waveguides and components and how these are used to create innovative sensors to enable new applications.

- [1] Westerveld and Urbach, *Silicon Photonics: Electromagnetic Theory* (IOP Publishing, Bristol UK, 2017)
- [2] Muñoz 2012, Towards fabless photonic integration (Whitepaper, VLC Photonics, 2014).
- [3] Rahim et al., *Proceedings of the IEEE*, 106, 2313–2330 (2018)
- [4] Heck, Nanophotonics 6, 93–107 (2017).
- [5] Yu et al., Nature Communications 9, 1869 (2018).
- [6] Ryckeboer et al., Optics Express 21, 6101-6108 (2013)
- [7] De Vos, *Label-Free Silicon Photonics Biosensor Platform with Microring Resonators*, PhD Thesis, Ghent University, 2010.
- [8] Westerveld et al., Nature Photonics 15, 341–345 (2021).
- [9] Leinders, Westerveld, et al., Scientific Repeports 5, 14328 (2015).
- [10] Debray et al., Silicon Photonics 2021, Market & Technology Report (Yole Développement, 2021).

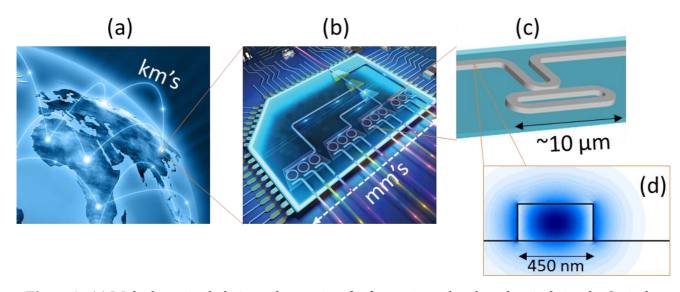


Figure 1. (a) With photonics, light is used as carrier of information, rather than electrical signals. Optical fiber connections form the backbone of the internet where information is communicated across the globe.
(b) Artist impression of an integrated photonic microchip. Many optical functionalities are combined in a single microchip. (Reproduced from: Advanced Material Technologies, 5, 2020) (c) Integrated photonic waveguide and ring resonator. Light is guided on the microchip through tiny waveguides. The ring-shaped waveguide forms a photonic resonator filter. (d) Cross-section of silicon photonic waveguide. Electric field profile plotted in blue.

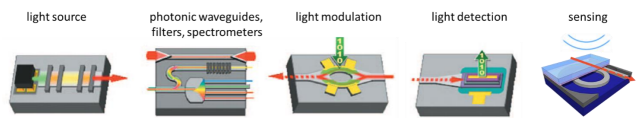
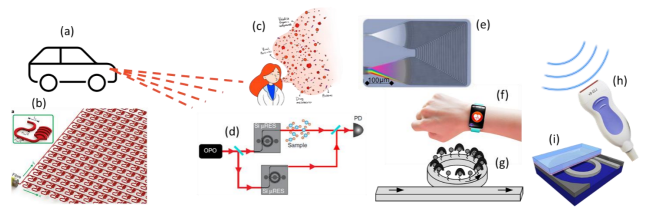


Figure 2. Optical functionality which can be combined in a integrated photonic microchip. (1) Light generation, (2) passive photonics including waveguides, filters, and spectrometers, (3) light modulation with electrical input, (4) light detection, and (5) photonic sensing. (Figures 1-4 adapted from David Geer, Computer 39, 16, 2006. Figure 5 adapted from Westerveld, Nature Photonics 15, 341, 2021).



**Figure 3.** Opportunities for sensing with integrated photonics. (a) Lidar in automotive industry using (b) optical phased array using on-chip light modulation and routing [4]. (c) Medical gas spectroscopy using (d) on-chip dual-comb light source [5] or (e) on-chip filters [6]. (f) Photonic biosensor using functionalized sensing waveguide [7]. (h) Medical ultrasound sensing using (i) opto-mechanical waveguide [8].