Foundry Technology and Services for Si Photonics

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Abstract
We discuss the progress in development and offering of silicon photonic integration platforms based on 200mm and 300mm wafer technologies. Devices have capability for developing high-speed data communication, but are also used for life science applications.

I. INTRODUCTION
The promise of silicon photonics is to allow for chips integrating a large amount of photonic functionality, integration with electronics, and low cost for high-volume applications.

We discuss the technology platforms that have been developed in Europe (section II), the design aspects (section III), offering for R&D (section IV) and packaging (section V).

II. TECHNOLOGY PLATFORMS
No less than 4 technology platforms have been developed in Europe that allow for sub-micron silicon photonic waveguide based circuits. A summary is given in table I. All of them have waveguides and passives devices such as couplers, splitters, fiber couplers and wavelength filter devices (WDM). Most of them also have carrier-based modulators and photodiodes, with bandwidths meeting requirements for 10Gbps or 25Gbps data-communication devices.

For example, Imec’s 200mm wafer silicon photonics platform has the following characteristics:

<table>
<thead>
<tr>
<th>Company/institute</th>
<th>Wafer scale</th>
<th>Waveguides</th>
<th>Modulators</th>
<th>Photodiodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imec</td>
<td>200mm</td>
<td>X</td>
<td>X (development)</td>
<td>X (development)</td>
</tr>
<tr>
<td></td>
<td>300mm</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CEA-Leti</td>
<td>200mm</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>IHP Microelectronics</td>
<td>200mm</td>
<td>X</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST Microelectronics</td>
<td>300mm</td>
<td>(development)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Even though most of the platforms are being developed with short-range communication applications in mind, also biosensor, monitoring and life science applications are being demonstrated by users.

III. FOUNDRY OFFERING
The technologies are available directly from the companies/institutes for prototyping and development of custom products. Even though Imec, CEA-Leti and IHP are research institutes, they can support customers through the development chain from idea to small-volume manufacturing. For volume applications, the bridge to commercial foundries is made with the customer.

In order to offer these expensive wafer scale technologies to small-scale users as well, we have set-up ePIXfab [6]. ePIXfab is a consortium of Imec (Belgium), CEA-Leti (France), IHP (Germany), VTT (Finland), Tyndall Institute (Ireland) and TNO (The Netherlands) and in collaboration with CMC (Canada).

ePIXfab has a range of activities to lower the cost of access for universities, research institutes small and medium sized companies and R&D labs of small and large companies alike:

- Multi-project wafer runs are organized in Imec, CEA-Leti and IHP technologies. These multi project wafers are made accessible through Europractice [7]. CMC [8] is offering the MPW runs to Canadian universities and a support center is being setup at CETC38 in China.
- As discussed in section IV, fiber pigtailing and packaging solutions are made available for easier testing and demonstration of applications.
• ePIXfab organizes training weeks two times per year as well as several webinars and workshop events.
• Small and medium sizes enterprises can contact ePIXfab to perform an initial feasibility study (on paper) for using silicon photonics in their application.
• Several partners, including TNO and Imec, and design houses such as VLC Photonics [9], offer design services.

IV. PACKAGING
Since 2012, through ePIXfab also first solutions for packaging are publicly offered for chips made through the MPW service. Tyndall Institute (Ireland) has developed a set of technologies for fiber attachment and housing. Packaging of devices including modulators is currently under development, as well as integration of laser sources in the package. We are working enabling passive alignment on this platform, as well as enabling packaging of larger volumes with industry suppliers.

Both single fibers and 8-fiber arrays can currently be attached to the silicon photonic chips, using grating couplers though maintaining a flat package. Design rules are available for designers so that they can easily meet the requirements of Tyndall Institute. By standardizing on a solution, the development costs and most of the non-recurring engineering costs are shared amongst users. However, a certain level of flexibility is still possible in order to meet the application requirements of the individual user.

V. CONCLUSIONS
We developed powerful silicon photonic integration platforms based on 200mm and 300mm wafer scale technologies, with devices such as waveguides, couplers, fiber couplers, high-speed modulators, tuning elements and high-speed photodiodes. Design kits and libraries are being developed allow both circuit-level and custom design into these technologies. These platforms are available for prototyping as well as manufacturing. Cost-effective access to standardized platforms for R&D is enabled by ePIXfab using multi-project wafers, and packaging solutions are offered in order to ease testing and demonstration of applications.

REFERENCES
[8] See [www.cmc.ca](http://www.cmc.ca)
[9] See [www.vlcphotonics.com](http://www.vlcphotonics.com)