Towards 1.6T datacentre interconnect technologies: the TWILIGHT perspective

Maria Syropoulou, Giannis Kanakis, Yuqing Jiao, Ripalta Stabile, Nicola Calabretta, Kevin Williams, Jean-Yves Dupuy, Agnieszka Konczykowska, Richard Schatz, Oskars Ozolins, Jakub Zvěřina, Martin Žoldák, Paraskevas Bakopoulos, Giannis Patronas and Hercules Avramopoulos

1 Photonics Research Communications Laboratory, School of Electrical and Computer Engineering, National Technical University of Athens, Athens, Greece
2 Institute of Photonic Integration, Technical University of Eindhoven, Eindhoven, The Netherlands
3 III-V Lab, Palaiseau Cedex, France
4 School of SCI, KTH Royal Institute of Technology, Kista, Sweden
5 RISE Research Institutes of Sweden AB, Kista, Sweden
6 Argotech A.S., Trutnov, Czech Republic
7 Mellanox Technologies Ltd., Yokneam, Israel

E-mail: mspy@mail.ntua.gr

Keywords: photonic integration, optical transceivers, optical space switches, wafer-scale bonding, co-packaged optics

Abstract

The transformation of datacentres to support the increasing traffic growth requires the development of new technologies to migrate to 1.6T optical transceivers and to ultra-fast high radix optical space switches. In this work, an outline of the technological perspectives of TWILIGHT project is provided in accordance with research updates and industry standards.

1. Introduction

Rapidly growing cloud applications, big data, Internet-of-Things, artificial intelligence and machine learning are the main drivers for the explosion of datacentre traffic which is foreseen to reach 19.5 ZB per year by 2021 [1]. The increasing traffic demands impose a huge problem for datacentre operators because on one hand they have to keep pace with the increasing speeds and on the other, they have to cope with the increasing power consumption that is required for airflow management and cooling [2]. The deployment of hyperscale datacentres is currently driving the market of 400GbE pluggables, while the next standards ratification for 800 GbE and 1.6 T are expected within the 2023–2024 timeframe [3, 4]. In addition, as datacentres grow in size, the number of interconnections in multi-tier leaf-spine topologies grow as well, dictating the deployment of high-radix switches complying with the very stringent latency constraints.

The ratification of 400GbE industry standard in December 2017 [5] has led to multiple 400Gb s⁻¹ demonstrations in 2018 and the availability of the first commercial products in 2019 [6, 7]. 400GbE defines non-return-to-zero and 16 parallel lanes on multi-mode fibre for short reach 100 m applications, but 4-level pulse-amplitude-modulation (PAM4) is the dominant format of choice for 500 m, 2 and 10 km. More specifically, for short reach (i.e. 500 m) applications the use of 4 optical wavelengths based on 100 G PAM4 signalling (i.e. 53.125 Gbaud electrical lane interfaces) is defined, and for 2 and 10 km distances 50 G PAM4 signalling (i.e. 26.5625 Gbaud) is used in combination with 8 optical wavelengths. PAM4 is also considered for short datacentre interconnect links combined with enhanced DSP chipsets [8].

QSFP-DD and OSFP form factors for 400GbE pluggable modules enable the deployment of next generation 12.8 T switches upgrading the overall front panel capacity from 3.2 T using current 100GbE modules by increasing the lane rate from 25 Gb s⁻¹ to 50Gb s⁻¹. A further increase of the overall switch capacity falls under the well known switch front panel density bottleneck [9], which dictates on one hand a further increase of the overall rate per lane to 100Gb s⁻¹ and on the other, the sought of new integration and packaging schemes for the opto-electronic engines (OE). One approach to overcome the mechanical dimension limit for additional pluggable connectors in 1RU switch front panel is the use of mid-board optical transceivers based on COBO standard form factor which allows moving the optics away from the
Figure 1. TWILIGHT concept towards next generation datacentres: (a) wafer-scale co-integration of high-speed PICs and electronics ICs, (b) Co-packaged optoelectronic engines (OE) with switch ASIC scaling to 1.6 T capacity, (c) flat optical intra-datacentre architecture relying on nanosecond-scale SOA-based NxN optical space switches [16].

faceplate and permits new and creative designs to support the higher thermal requirement of faster and larger radix digital switches. However, COBO modules are again based on wavelength multiplexing of 8 lanes limiting the maximum attained overall capacity. What is more, the single-chip switch application specific integrated circuit (ASIC) capacity has doubled every two years through a combination of increasing channel count and rate, while optical modules capacity increase is based on a much more gradual incline [10]. 112 G SERDES products based on 7 nm technology node are already available from the third quarter of 2018 [11, 12] targeting the 112 G-VSR-PAM4 IEEE electrical interface standard which is underway by the IEEE P802.3 100 Gb s$^{-1}$ Electrical Lane Study Group [13]. Component vendors have announced availability of their 56 Gbaud PAM4 chipsets and 56 G optical components in 2018 and many demonstrations of 100Gb s$^{-1}$ per wavelength have been performed [14], which is a clear evidence of the need to move towards higher lane rates.

Datacentre architectures have evolved from fat-tree to leaf-spine topologies. Two-layer leaf-spine are the most commonly deployed architectures for small and medium datacentres (interconnecting tens to hundreds of top-of-rack (TOR) switches, each interconnecting > 40 servers), while three-layer leaf-spine topologies are mostly employed for large and mega datacentre environments. Therefore, building a datacentre network with a large number of servers (>100 000) each operating at high data rate (>100 Gb s$^{-1}$), requires electrical switches with extremely high radix to avoid hierarchial multi-layer architectures and the resulting bandwidth bottlenecks, high server-to-server latency as well as poor cost-efficiency [15]. However, the limited I/O bandwidth of the ASIC caused by the limited ball grid array density will prevent the implementation of high radix switch at high data rates [9].

In this communication, we report on the optoelectronic technologies, photonics and electronics co-integration and co-packaging schemes which are necessary to support the increasing traffic and connectivity requirements within and between datacentres, as these are envisioned under the European H2020 project TWILIGHT.

2. TWILIGHT concept and approach

Figure 1 illustrates the TWILIGHT concept towards the realization of next generation datacenter interconnects which relies on wafer-scale bonding of high performance InP system-on-chip membrane photonics and high speed InP-HBT electronics for the development of 112 Gbaud transceivers and fast high-radix optical space switches.

2.1. Scaling transceiver capacity to 112 Gbaud per lane

Directly Modulated Lasers (DMLs) and Electro-absorption Modulated Lasers (EMLs) are the dominant photonic technology for datacentre interconnects [17], with the former to be mostly suitable for short intra-datacentre links up to 500 m due to their inherent chirp limitations and the latter to be mostly preferred for 2, 10 km and longer distances. Commercially available 56G EMLs are exhibiting 3-dB bandwidth more than 30 GHz targeting the second generation of 400GbE products and the first anticipated 800GbE
prototypes [18, 19]. Nevertheless, electro-optic bandwidth of more than 60–70 GHz is required to reach 112 Gbaud speed.

TWILIGHT exploits recent developments in high speed EMLs with record 100 GHz bandwidth [20, 21] as the vehicle for the development of 800 GbE and 1 T optical transceivers based on only 4 and 8 optical lanes, respectively, reducing by half the number of required optical components and electronics ICs compared to state-of-the-art technologies. Wave-length division multiplexing (WDM) of the parallel optical lanes is envisioned on the same system-on-chip photonic platform reaping the benefits of monolithic integration. TWILIGHT has chosen the InP membrane platform [22] for the development of its transceiver PICs due to its inherent high speed capabilities and low propagation loss stemming from its high index contrast ratio. Unlike counterpart PIC platforms such as silicon photonics which is inherently incapable of realizing amplifiers and laser structures, InP membranes will co-integrate active and passive components based on a single growth step by means of Selective Area Growth (SAG) in combination with butt-joint process [23]. SAG will also be used to engineer the bandgap of the gain medium over an ultra-wide wavelength range covering both the O- and the C-band and addressing both intra- i.e. 2 and 10 km and inter-datacentre i.e. 40 km reach, respectively. At the receiver side, high speed Uni-Travelling-Carrier (UTC) photodiodes with 100 GHz bandwidth will be preceeded by polarization insensitive semiconductor optical amplifiers (SOAs) with adjusted gain medium (figure 1(a)).

Increasing the symbol rate of optical interconnect systems to 112 Gbaud requires the use of ultra-high speed electronics for driving the target high speed PICs. For this, linear time-domain electrical multiplexing and demultiplexing is becoming of crucial importance. Record speed 212 Gb s\(^{-1}\) time division multiplexing of lower rate tributaries has been demonstrated in [24] based on a 2:1 multiplexing selector, whereas linear analog multiplexing is necessary for performing the same function with PAM4 signals [25]. Apart from time domain analog multiplexing of the input electrical signals, a linear high-speed driver circuit is necessary for providing sufficient voltage to the electroabsorption modulator. Gain peaking at high frequencies of the electronic IC frequency response has been extensively demonstrated in the recent years extending its operating bandwidth beyond 110 GHz [26]. TWILIGHT exploits 0.5 \(\mu\)m InP-HBT technology for developing a fully integrated quad- and octo-array of analog multiplexers with gain peaking output driver ICs targeting bandwidth beyond 110 GHz. At the receiver side, quad- and octo- arrays of analog demultiplexer ICs followed by trans impedance amplifiers with symmetric bandwidth aiming at 112 Gbaud operation will be also developed.

2.2. Wafer-scale bonding of photonics and electronics

So far, optical transceivers’ development relies on the side-by-side hybrid integration of discrete photonics and electronics components struggling to achieve the shortest interconnect distance for maintaining signal integrity and minimizing RF loss. Nevertheless, hybrid integration augments the chances of failure and increases the overall transceiver cost due to the several assembly steps required.

TWILIGHT aims to bring photonics and electronics at unprecedentedly close distances. Wafer-scale co-integration based on short (~10–20 \(\mu\)m) through-polymer-via interconnects [27] can significantly reduce RF parasitics yielding high speed operation. Such an approach is further enhanced considering that InP membrane photonics and InP-HBT electronics share the same material system, allowing for lowest thermal mismatch between the two layers over a wide temperature process range (up to 300 °C). Moreover, such material compatibility ensures reliability of operating under the harsh industrially operating datacentre environments.

Complementary to ultra-close integration of photonics and electronics comes the concept of co-packaged optics based on which optics will move increasingly closer to the source of the data, whether it will be a processor, ASIC or field programmable gate array. TWILIGHT will follow the paradigm in computercom applications [28] and will co-package its optoelectronic engines with the ASIC comprising the so-called multi-chip-module (MCM) concept for its system-in-package transceivers demonstrators (figure 1(b)).

2.3. Towards high-radix and low latency switches

To enable scalable growth both in the number of connected endpoints and in exchanged traffic volume, novel architectural and technological innovations have to be sought. Optical switching technologies are attractive due to their transparency to data-rate and format and enable energy-efficient network architectures that eliminate layers of power-consuming optoelectronic transceivers. In particular, new architectures that exploit fast optical switching elements have been widely investigated for intra-datacentre networks based on micro-mechanical space switches [29], Liquid crystal on silicon technologies and integrated Mach-Zehnder interferometers [30, 31], arrayed waveguide grating routers [32], InP phased arrays switches [33] and SOAs [34].
TWILIGHT will exploit the ultra-fast response of the polarization insensitive SOAs that will be developed on the InP membrane platform as the fundamental switching element of a $4 \times 4$ and a $16 \times 16$ optical space switch PICs targeting nanosecond latency. Scalability to large port-count relies on a modular architecture and the advantages of monolithic integration based on ultra-tight S-bends which is expected to reduce footprint by more than 50%. The optical space switches target TOR- and board-level connectivity and will be demonstrated within an intra-datacentre scenario (figure 1(c)).

### 3. Impact

TWILIGHT technologies will penetrate high-value markets leveraging significant power consumption benefits compared to existing solutions (estimated higher than 70%), large footprint reduction (more than 50%) and competitive cost performance benefits. Its optical transceiver technology will comprise a reliable short-term solution for the 400 GbE market based on only 2 optical lanes and will drive the next standard evolution for 800G and 1 T MCMs. The optical switches market will benefit from TWILIGHT optical space switch technology in datacentres as well as metro networks. Finally, TWILIGHT has a profound impact on the overall PIC market which continues to rise, creating new business opportunities in diverse application domains e.g. passive optical networks and 5G fronthaul, metrology and sensing and 600 G and 1 T optical transceiver technologies for coherent metro and long-haul applications.

### 4. Conclusions

Increasing the lane rate to $100 \text{Gb s}^{-1}$ will enable the next 800GbE standard based on currently available pluggable form factors but a further increase to 112 Gbaud will be soon necessary in order to migrate to future 1.6 T modules. This requires faster optoelectronic components and more sophisticated electronics and photonics co-integration and co-packaging approaches. Furthermore, compact ultra-fast and high-radix optical space switches are necessary in order to address the massive interconnectivity within datacentres. This work outlined the technologies envisioned within TWILIGHT project to address these two important challenges.

### Acknowledgments

This work is funded by the H2020 ICT TWILIGHT project (contract No. 781471) under the Photonics PPP.

### ORCID iDs

Maria Spyropoulou [https://orcid.org/0000-0002-4851-791X](https://orcid.org/0000-0002-4851-791X)

Ripalta Stabile [https://orcid.org/0000-0001-5197-3150](https://orcid.org/0000-0001-5197-3150)

### References

[1] Cisco Global Cloud Index: Forecast and Methodology 2016–2021 White Paper
[2] Lars Strong, Ian Seaton, Bill Kleyman and Bob Bolz 2019 Top 20 data center trends and predictions to watch for in 2019 (www.upsite.com/blog/top-20-data-center-trends-and-predictions-to-watch-for-in-2019/)
[3] LightCounting 2018 Demand for optics in the cloud will lead the market’s growth in 2018–2023 (https://www.lightcounting.com/light-trends/demand-for-optics-in-the-cloud-will-lead-the-markets-growth-in-2018-2023/)
[4] Ethernet Alliance 2019 Ethernet roadmap (https://ethernetalliance.org/wp-content/uploads/2019/08/EthernetRoadmap-2019-Side1-ToPrint.pdf)
[5] 200 Gb/s and 400 Gb/s ethernet task force (www.ieee802.org/3/ba/)
[6] Hardy S 2020 Is 2020 the year for data center network 400G? (https://www.lightwaveonline.com/optical-tech/transmission/article/14167766/is-2020-the-year-for-data-center-network-400g/)
[7] ColorChip 400G QSF-P-DD LR4 transceiver (Roadmap) ([www.color-chip.com/products/products/400g-qsf-dd-lr4-transceiver/](http://www.color-chip.com/products/products/400g-qsf-dd-lr4-transceiver))
[8] GlobeNewswire 2018 Semtech and MultiPhy announce demonstration of 100G single lambda chipset with EML optics at OFC 2018 (https://www.globenewswire.com/news-release/2018/03/12/1420492/0/en/Semtech-and-MultiPhy-Announce-Demonstration-of-100G-Single-Lambda-Chipset-with-EML-Optics-at-OFC-2018.html)
[9] Tanemura T 2011 J. Lightwave Technol. 29 396–402
[10] Ghiass A 2015 Opt. Express 23 2085–90
[11] GlobeNewswire 2018 Credo first to publicly demonstrate 112G SerDes in 7nm at TSMC’s 2018 China OIP Forum ([https://www.globenewswire.com/news-release/2018/10/29/1638046/0/en/Credo-First-to-Publicly-Demonstrate-112G-SerDes-in-7nm-at-TSMCs-2018-China-OIP-Forum.html](https://www.globenewswire.com/news-release/2018/10/29/1638046/0/en/Credo-First-to-Publicly-Demonstrate-112G-SerDes-in-7nm-at-TSMCs-2018-China-OIP-Forum.html))
[12] Broadcom 2020 samples industry’s first 7nm 400G PAM-4 PHY enabling sub-8W optical modules ([https://www.broadcom.com/company/news/product-releases/2374838](https://www.broadcom.com/company/news/product-releases/2374838))
[13] IEEE 802.3 100 Gb/s per lane electrical study group ([http://www.ieee802.org/3/100GEL/](http://www.ieee802.org/3/100GEL/))
[14] Filer M, Searcy S, Fu Y, Nagarajan R and Tibuleac S 2017 Optical Fiber Communication Conference OFC 2017
[15] Alizadeh M, Kabbani A, Edsall T, Prabhakar B, Vahdat A and Yasuda M 2012 9th USENIX conference on Networked Systems Design and Implementation - NSDI’12 (San Jose, CA)
[16] Miao W, Yan F and Calabretta N 2016 Journal of Lightwave Techn. 34 4066–75
[17] Pang X et al 2020 J. Lightwave Technol. 38 492–503
[18] www.neophotonics.com/product/56g-eml/
[19] Theurer M, Moehrle M, Troppenz U, Bach H-G, Sigmund A, Przyrembel G, Gruner M and Schell M 2018 J. Lightwave Technol. 36 181–6
[20] Ozolins O et al 2016 42nd European Conf. on Optical Communication ECOC 2016 (Dusseldorf, Germany)
[21] Ozolins O, et al 2019 45th European Conf. on Optical Communication ECOC 2019
[22] Jiao Y et al 2019 Phys. Status Solidi A 217 1900606
[23] Lemaître F, Latkowski S, Fortin C, Lagay N, Pajković R, Smallbrugge E, Decobert J, Ambrosius H and Williams K 2018 European Conf. on Optical Communication ECOC 2018 (Rome, Italy)
[24] Konczykowska A, Jorge F, Riet M, Nodjiadjim V, Duval B, Mardoyan H, Estaran J M, Adamiecki A, Raybon G and Dupuy J-Y 2019 Electron. Lett. 55 242–4
[25] Nagatani M, Yamazaki H, Wakita H, Nosaka H, Kurishima K, Ida M, Sano A and Miyamoto Y 2016 IEEE MTT-S Int. Microwave Symp. (IMS 2016) (San Francisco, CA, paper TU1C-3)
[26] Nakamura M, Hamaoka F, Nagatani M, Ogiso Y, Wakita H, Yamazaki H, Kobayashi T, Ida M, Nosaka H and Miyamoto Y 2019 Optical Fiber Communications Conf. and Exhibition OFC.2019 (San Diego, CA)
[27] Spiegelberg M, Engelen J P V, Williams K A, Tol J J G and M V D 2019 24th Annual Symp. of the IEEE Photonics Society Benelux Chapter (Amsterdam, The Netherlands)
[28] Techpowerup 2017 Intel announces “Coffee Lake” + AMD “Vega” multi-chip modules (www.techpowerup.com/238530/intel-announces-coffee-lake-amd-vega-multi-chip-modules)
[29] Han S, Seok T J, Yu K, Quack N, Muller R S and Wu M C 2016 42nd European Conf. on Optical Communication ECOC 2016 (Dusseldorf, Germany)
[30] Iwama M, Takahashi M, Kimura M, Uchida Y, Hasegawa J, Kawahara R and Kagi N 2015 Optical Fiber Communications Conference and Exhibition OFC.2015 (Los Angeles, CA)
[31] Muranaka Y, Segawa T and Takahashi R 2016 21st OptoElectronics and Communications Conf. (OECC)/Int. Conf. on Photonics in Switching FS 2016
[32] Cao Z, Proietti R and Yoo S J B 2015 IEEE/OSA J. Opt. Commun. Networking 7 A97–105
[33] Tanemura T et al 2011 J. Lightwave Technol. 29 396–402
[34] Stabile R, Albores-Mejia A, Rohit A and Williams K A 2016 Microsyst. Nanoeng. 2 15042
[35] Jiao Y, Liu J, Mejia A M, Shen L and van der Tol J 2016 IEEE Photonics Technol. Lett. 28 1637–40