DIRECTIONLESS MULTI-CORE FIBRE LINKS USING PROGRAMMABLE ARCHITECTURE ON DEMAND OPTICAL NODES

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ABSTRACT— The main engine for allowing elastic optical networks is SDM transmission technology. In this context, the design of an SDM-based network with applicability to datacenter networks has become very difficult since it must overcome the capacity restriction of a fiber connection. In this work, we show the first SDM multi-dimensional and directionless switching that provisions the transmission of legacy lower bitrate and future high-speed super-channels in traditional single-core and two 7-core multi-core fibers using programmable Architecture on-demand optical nodes. The results indicate that all channels performed flawlessly, with a maximum power penalty of 2.5 dB.

Keywords— Architecture on Demand, Datacentre, Elastic optical network, multi-core fiber, Space Division Multiplexing

I. INTRODUCTION

New fiber-based broadband services need large-scale computing platforms like datacenters, thus backbone networks need to be upgraded urgently [1]. Moreover, future optical networks' bandwidth requirements vary greatly in size [2]. Examples of high-bitrate traffic (TB/s) needed for datacenter connection include highbandwidth (100 Mb/s) and low-bandwidth (Gb/s) requirements. Future network evolution will likely expand this range of traffic granularities beyond 100G [3]. In high-capacity super-channels, temporal division multiplexing (TDM), polarization division multiplexing (PDM), wavelength division multiplexing (WDM), multi-level signaling, and forward error correction (FEC) have been shown to achieve tens of Tb/s [4-6]. Fiber nonlinearity [8,] launching power limitation due to fiber fuse and limited bandwidth of fiber amplifiers [9] have recently been shown for conventional single core fiber. One data stream may not be enough to meet future demands. Data mobility at Peta scale through multi-core/multimode fibers, as well as trans capacity scalability, are all advantages of new technology for the aforementioned data services stated. Spatial channel expansion using multi-core fiber (MCF) over a space division multiplexing (SDM) [10]. SDM transmission technique has been extensively studied [11-12]. The number of spatial channels per fiber must be raised to properly use this technology in optical networking. So that highly used network locations, such as data centers, may seamlessly interoperate with areas using conventional Single Mode Fiber (SMF) lines, should be possible. The lack of research on SDM-capable elastic nodes is another issue. Efficient ElasticSDM with a multigranular network capable of switching traffic with over 6000-fold bandwidth granularity [13]. To allow high bandwidth flexibility and mixed traffic, this study examines for the first time the results of optical SDM

multi-dimensional networking. 2x7 MCFs were shown using 4xprogrammable Architecture on Demand (AoD) all-optical nodes on a single core fiber. Wire-speed 1.8-Tb/s traffic transmission across 555Gb/s, 23x42.7Gb/s, and 27x10Gb/s channels was successfully demonstrated.

The paper is organized as follows. SDM-based directionless switching in MCF is described in Section II, and the experimental investigation of novel networking architecture is presented in Section 3. We report our network testbed findings on a real-world deployment scenario in Section 4. A discussion of future studies on the topic concludes the essay.

II. DIRECTIONLESS SDM SWITCHING



Fig. 1 Proposed directionless traffic implementation in SDM network

To use SDM technology in optical networks, small optical nodes must be able to switch large amounts of data while also switching at coarse granularities (coreto-fiber, core-to-core, fibre-to-core). An elastic optical node architecture that can expand to accommodate SDM technology while still offering directionless services is illustrated in Fig.1. This topology also enables a band to be routed to any degree of the architecture on the demand node. However, using SDM transmission technology, a broad range of all-optical granularities is possible. In the space domain, cores/fiber-containing signals are switched without De (Mux), resulting in improved node scalability. High scalability is achieved on optical backplane crossconnect, used to switch high volumes of data at the

coarsest granularity, i.e., core/fiber switching. On the other hand, switching core/fiber necessitates that all input signals be routed to the same output. On the off chance that not, core/fiber may have to be demultiplexed e.g. using Spectrum Selective Switch (SSS) used for girdles/flex grid switching into distinct channels/bands before being combined at the destination An Architecture on Demand (AoD) node provides multi granular support, substantial scalability gains, allows for irrational switching granularities on any port, includes high-port count optical backplane 3D Microelectromechanical switch for time based subwavelength switching [15], various plugin units e.g. SOA-MZI provide optical signal processing capabilities such as format conversion, multicasting, wavelength conversion, segment defragmentation [16], Lead Lanthanum Zirconate Titanate switches [17], optical amplifier(SOA, EDFA), etc. Large amounts of data may be switched across single backplane crossconnections thanks to coarse-grained traffic switching (fiber/core switching).

III. EXPERIMENTAL SDM NETWORK SETUP

4 programmable optical nodes with variable capacity/capabilities make up the flexible multidimensional switching network. Fig. 2 shows Node 2 acts as an optical backplane for SMF/MCF input and output connection. 7 core fiber MCF-1 had the core-loss fluctuation of 0.4dB over 11 hours and 3km single stepindex homogeneous 7 core fiber MCF-2 had the coreloss fluctuation of 0.2dB having an average cross-talk of -56.5 dB and -53.8 dB, respectively are used to connect nodes 1-3. Both MCFs were made by Mitsubishi Cable Industries and lost 2 dB and 2.4 dB respectively while using SDM MUX/DEMUX devices 90[19].

Nodes 1, 3, and 4 each have their own 160x160 3DMEMS switch with a switching time of 20ms. Node-2 [20] is a 16x16 beam steering switch. Average crossconnection loss are 2 dB and 0.59 dB for each switch. SMFs of various lengths link Node-4 to Nodes 1. 2, and 3. A semiconductor MLL produces a 2-ps pulse train at a 10.675 GHz repetition rate and -6 dBm power for 555Gb/s generation. A High Non-Linear Fiber with a nonlinear coefficient of 10.1/W.km, Aeff = 10.3m, 1550nm zero-dispersion wavelength, and a dispersion slope of 0.03ps/nm/km is fed this signal. Here SPM broadens the signal's spectrum and shortens the pulse length due to the fiber nonlinearity. Following this, a 4.5-nm top bandpass filter selects 52 frequency components with a 3 dB peak-to-peak power difference. The signal is subsequently dispersed through a dispersive medium to convert frequency time. The signal's frequency components shift in and out of phase



Fig. 2 Experimental network configuration and optical spectrum plot

as they travel through the dispersive medium, resulting in smaller pulses at lengths and time intervals where they interact constructively. A single pulse at the dispersive medium's input becomes four pulses across 16.7 kilometers, quadrupling the pulse rate. The experiment utilized a 16.7 km long SSMF to introduce 274.23 ps/nm, resulting in a 23.4-ps delay between subcarriers. The duration between successive pulses is now 23.4 ps instead of 93.67 ps. It is then IM in a LiNbO3 MZM by 4 electrically multiplexed PRBS of length 27-1, 29-1, 210-1, and 211-1 at 10.675Gb/s each. As a consequence, each adjacent subcarrier has its own PRBS. Tx1-Tx5 use LiNbO3 MZM to generate 42.7Gb/s and 10.675Gb/s OOK signals.

Input signals for nodes 1-4 (F-J) include 555 Gb/s, 42.7Gb/s, and 10.675Gb/s OOK NRZ traffic with varying destinations. Table 1 shows the constructed signals, their features, paths, and channel bandwidth allotment. In Fig. 2, various transmitters have varying lengths of signal transmission fibers. They are then transmitted over 17 kilometers of SMF to core 1 of MCF-1 where they are instantly switched to core 5 of MCF-2 to Node 3, bringing the maximum data rate of a

space switched core to 853.9 Gb/s. Tx-2 channels 16x42.7Gb/s OOK NRZ are transmitted at Node-1 and forwarded to input G through an 80 km installed fiber connection between Colchester and Ipswich. The G signal is delivered to MCF-1 core 3, which switches it from Node 2 to Node 4. Due to the nature of switching at fiber/core granularities, space defragmentation is required. Tx-4's 2x10 Gb/s OOK NRZ (SMF) inputs are flexibly connected to MCF-2 core 1 in Node 3. In the case of a failure, they are discarded at Node-2 and forwarded to the In Node-2, the most granular toggling between dimensions is exhibited. Similarly, Tx-3 9x10 Gb/s OOK NRZ and Tx-5 9x10 Gb/s OOK NRZ input H and J signals are spectra swapped to Node 2, while MCF-1 core 6 goes to Node 1 and MCF-2 core 6 goes to Node 3. The network's directionless optical channels are shown in Fig. 2. The spectra of connections inset I after 22 km, inset II after 86 km, and inset III after 9 km correspond to transmission from west to east, whereas links inset IV and V after 3 km and 2km correspond to transmission in the other direction.

1 able 1: Summary of the traffic used in the Directionless SDM Experimentation								
Тх	Channels	λ[nm]	Channel BW [GHz]	Bitrate [Gb/s]	Source	Destination	Path	
Tx-1	$\lambda_0 \ \lambda_{1-}\lambda_7$	1550.92	600	555	Node-1	Node-3	Node1- MCF1(core1)-Node2- MCF2(core5)-Node3	
		1543.73-1559.79	100	7x42.7				
Tx-2	$\lambda_{8}\lambda_{23}$	1542.94-1559.79	100	16x42.7	Node-1	Node-4	Node1- MCF1(core1)-Node2- Node4	
Tx-3	λ_{24} . λ_{32}	1542.94-1557.36	50	9x10	Node-4	Node-1	Node4-Node2- MCF1(core6)-Node1	
Tx-4	$\lambda_{33}\lambda_{34}$	1554.13-1560.61	50	2x10	Node-3	Node-3	Node3- MCF2(core1)-Node2	
Tx-5	$\lambda_{35}\lambda_{50}$	1542.94-1559.79	50	16x10	Node-2	Node-1	Node2- MCF1(core6)-Node1	

Table 1: Summary of the traffic used in the Directionless SDM	Experimentation
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IV. CHANNEL PERFORMANCE



Figure 3: BER curves for (a) 10Gb/s and 42.7 Gb/s, (b) 555Gb/s



Figure 4: Back-to-back and end-to-end sensitivities of the 10Gb/s and 42.7Gb/s channels

Figure 3 shows typical end-to-end BER curves. In Figure 3 (a) the penalties of Tx-1 point A, 42.7 Gb/s ch#4, Tx-2 point B, 42.7 Gb/s ch#21, Tx-3 point C, 10 Gb/s ch#27, Tx-4-point D, 10 Gb/s ch#33 and Tx-5 point E, 10 Gb/s ch#42

For Tx-1 555 Gb/s (subcarrier# 10, subcarrier# 26, and subcarrier# 40) at point A in Fig. (b) In this case, BER was less than 2x10e-3 for all sub-carriers. Fig. 4 shows the sensitivity measurements of all 10.675Gb/s and 42.7Gb/s. A 2.5 dB penalty was applied to Tx-2 Channel 17, 42.7Gb/s signals using the lengthiest route

(Node1-MCF1 core1-Node2-Node4). It was shown that the inter-core crosstalk penalty for 555Gb/s and 42.7Gb/s was minimal. Fig. 5 shows the channel OSNR after amplification and dispersion correction.



Figure 5: OSNR of each channel at destinations

V. CONCLUSION

For the first time, a directionless optical multidimensional SDM switching networking is proposed and investigated, using two 7 core MCF connections and 4 programmable nodes We successfully transmitted 1.8Tb/s data utilizing spectrum switching, provider traffic presenting services, and a 555Gb/s super channel. However, transporting signals with varying bit rates and formats result in modulation may spectrum fragmentation and increased obstruction. Smaller nodes may benefit from space defragmentation, reducing switching costs and enabling end-to-end services. All channels work properly with a maximum power penalty of 2.5 dB and no error.

REFERENCES

- Y. Ji, H. Wang, J. Cui, M. Yu, Z. Yang, and L. Bai, "All-optical signal processing technologies in flexible optical networks," Photonic Network Communications, pp. 1-23, 2019.
- [2] Munasinghe, Kusala Kalani, M. Nishan Dharmaweera, Uditha Lakmal Wijewardhana, Chamitha De Alwis, and Rajendran Parthiban. "Joint minimization of spectrum and power in impairment-aware elastic optical networks." IEEE Access 9: 43349-43363, 2021.
- [3] N. Amaya, G. Zervas, B. R. Rofoee, M. Irfan, Y. Qin, and D. Simeonidou, "Field trial of a 1.5 Tb/s adaptive and gridless OXC supporting elastic 1000fold all-optical bandwidth granularity," Optics Express, vol. 19, no. 26, pp. B235-B241, 2011.

- [4] P. J. Winzer, D. T. Neilson, and A. R. Chraplyvy, "Fiber-optic transmission and networking: the previous 20 and the next 20 years," Optics express, vol. 26, no. 18, pp. 24190-24239, 2018.
- [5] K. Roberts, S. H. Foo, M. Moyer, M. Hubbard, A. Sinclair, J. Gaudette, and C. Laperle, "High capacity transport—100G and beyond," Journal of Lightwave Technology, vol. 33, no. 3, pp. 563-578, 2014.
- [6] B. Zhu, D. Peckham, A. McCurdy, R. Lingle, B. Palsdottir, M. Yan, P. Wisk, and D. DiGiovanni, "Large-area low-loss fibers and advanced amplifiers for high-capacity long-haul optical networks," Journal of Optical Communications and Networking, vol. 8, no. 7, pp. A55-A63, 2016.
- [7] M. Ionescu, D. Lavery, A. Edwards, E. Sillekens, L. Galdino, D. Semrau, R. Killey, W. Pelouch, S. Barnes, and P. Bayvel, "74.38 Tb/s Transmission Over 6300 km Single Mode Fiber with Hybrid EDFA/Raman Amplifiers," in 2019 Optical Fiber Communications Conference and Exhibition (OFC), 2019: IEEE, pp. 1-3.
- [8] H. N. Tan and S. T. Le, "On the effectiveness of nonlinearity compensation for high-baudrate singlechannel transmissions," Optics Communications, vol. 433, pp. 36-43, 2019.
- [9] J. Sakaguchi, Y. Awaji, N. Wada, A. Kanno, T. Kawanishi, T. Hayashi, T. Taru, T. Kobayashi, and M. Watanabe, "109-Tb/s (7× 97× 172-Gb/s SDM/WDM/PDM) QPSK transmission through 16.8-km homogeneous multi-core fiber," in 2011 Optical Fiber Communication Conference and Exposition and the National Fiber Optic Engineers Conference, 2011: IEEE, pp. 1-3.
- Papapavlou, Charalampos, Konstantinos Paximadis, and Giannis Tzimas. "Progress and Demonstrations on Space Division Multiplexing." In 2020 11th International Conference on Information, Intelligence, Systems and Applications (IISA, pp. 1-8. IEEE, 2020.
- [11] K. Nakajima, T. Matsui, T. Sakamoto, S. Nozoe, and Y. Goto, "Progress on SDM Fiber Research in Japan," in Optical Fiber Communication Conference, 2019: Optical Society of America, p. M1E. 1.
- [12] L. Bigot, J.-B. Trinel, G. Bouwmans, E. R. Andresen, and Y. Quiquempois, "Few-mode and multicore fiber amplifiers technology for SDM," in Optical Fiber Communication Conference, 2018: Optical Society of America, p. Tu3B. 2.
- [13] N. Amaya, M. Irfan, G. Zervas, R. Nejabati, D. Simeonidou, J. Sakaguchi, W. Klaus, B. J. Puttnam, T. Miyazawa, and Y. Awaji, "First Fully-Elastic Multi-granular Network with Space/Frequency/Time Switching Using Multi-core Fibres and Programmable Optical Nodes," in

European Conference and Exhibition on Optical Communication, 2012: Optical Society of America.

- [14] G. Zervas, E. Hugues-Salas, T. Polity, S. Frigerio, and K.-I. Sato, "Node Architectures for Elastic and Flexible Optical Networks," in Elastic Optical Networks: Springer, 2016, pp. 117-157.
- [15] Y. Shu, S. Yan, C. Jackon, K. Kondepu, E. H. Salas, Y. Yan, R. Nejabati, and D. Simeonidou, "Programmable OPS/OCS hybrid data centre network," Optical Fiber Technology, vol. 44, pp. 102-114, 2018.
- [16] M. I. Anis, N. Amaya, G. Zervas, S. Pinna, M. Scaffardi, F. Fresi, A. Bogoni, R. Nejabati, and D. Simeonidou, "Field trial demonstration of spectrum defragmentation and grooming in elastic optical node," Journal of Lightwave Technology, vol. 31, no. 12, pp. 1845-1855, 2013.
- [17] Y. Ji, J. Zhang, Y. Xiao, and Z. Liu, "5G flexible optical transport networks with largecapacity, low-latency and high-efficiency," China Communications, vol. 16, no. 5, pp. 19-32, 2019.
- [18] N. Amaya, G. S. Zervas, B. R. Rofoee, M. Irfan, Y. Qin, and D. Simeonidou, "Field trial of a 1.5 Tb/s adaptive and gridless OXC supporting elastic 1000-fold all-optical bandwidth granularity," Optics express, vol. 19, no. 26, pp. B235-B241, 2011.
- [19] Y. Awaji, J. Sakaguchi, B. J. Puttnam, R. S. Luís, J. M. D. Mendinueta, W. Klaus, and N. Wada, "High-capacity transmission over multi-core fibers," Optical Fiber Technology, vol. 35, pp. 100-107, 2017.
- [20] N. Amaya, M. Irfan, G. Zervas, R. Nejabati, D. Simeonidou, J. Sakaguchi, W. Klaus, B. Puttnam, T. Miyazawa, and Y. Awaji, "Fully-elastic multi-granular network with space/frequency/time switching using multi-core fibres and programmable optical nodes," Optics Express, vol. 21, no. 7, pp. 8865-8872, 2013.