

High-speed single perceptron for optical neural networks based on microcombs

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Research Article

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Abstract

Optical artificial neural networks (ONNs) — analog computing hardware tailored for machine learning [1, 2] — have significant potential for ultra-high computing speed and energy efficiency [3]. We propose a new approach to architectures for ONNs based on integrated Kerr micro-comb sources [4] that is programmable, highly scalable and capable of reaching ultra-high speeds. We experimentally demonstrate the building block of the ONN — a single neuron perceptron — by mapping synapses onto 49 wavelengths of a micro-comb to achieve a high single-unit throughput of 11.9 Giga-FLOPS at 8 bits per FLOP, corresponding to 95.2 Gbps. We test the perceptron on simple standard benchmark datasets — handwritten-digit recognition and cancer-cell detection — achieving over 90% and 85% accuracy, respectively. This performance is a direct result of the record small wavelength spacing (49GHz) for a coherent integrated microcomb source, which results in an unprecedented number of wavelengths for neuromorphic optics. Finally, we propose an approach to scaling the perceptron to a deep learning network using the same single micro-comb device and standard off-the-shelf telecommunications technology, for high-throughput operation involving full matrix multiplication for applications such as real-time massive data processing for unmanned vehicle and aircraft tracking.

Introduction

Artificial Neural Networks (ANNs) have demonstrated unprecedented success in making predictions from, and capturing simpler representations of, complex high-dimensional data. When trained on enough data, ANNs can outperform humans and other computational algorithms [5] in tasks ranging from image recognition and language translation to risk evaluation and, interestingly, sophisticated board games [6]. The computing power and speed of ANNs is dictated by matrix multiplication operations. Current electronic devices designed for ANNs, including the IBM TrueNorth and Google TPU [7, 8], generally employ ultra-large-scale parallel arrays of processors, such as the systolic array [8], to enhance the parallelism for higher computing speeds. Electronic approaches, however, are subject to either relatively inefficient digital protocols or the electrical bandwidth bottleneck of each single processor (~ 700 MHz) [9].

Photonic ANN hardware, or optical neural networks (ONNs), are promising next-generation neuromorphic processors, since they potentially offer ultra-large optical bandwidths in order to reach dramatically accelerated computing speeds [3]. The key to achieving ONNs is to realize the weighted synapses that connect the neurons and nodes. Unlike digital approaches where the synapses are stored in memories, photonic approaches not only rely on physical embodiments of synapses where the number of synapses (i.e., the network scale) relies on the physical parallelism, but it is inherently analog.

Significant progress has been made on ONNs that explore different multiplexing approaches to realise parallel synapses. Spatially multiplexed schemes such as integrated coherent photonic circuits [3] and diffractive frameworks [10], have successfully demonstrated classification tasks involving vowels and handwritten digits with low-power passive operation, although with a direct tradeoff between parallelism and footprint. Other approaches to ONNs, such as photonic reservoir computing [11–13] and spike processing [14–17], employ advanced multiplexing techniques to establish synapses with much more compact schemes. Photonic reservoir computing begins with using time-domain multiplexing to achieve large-scale input layers with hundreds of nodes. Spike processing, on the other hand, employs wavelength-division multiplexing and has achieved significant success at pattern recognition tasks through the use of integrated phase-change devices [17].

Despite these successes, however, current schemes have limitations of one form or another. Time-division multiplexed networks are difficult to either dynamically train or scale up to form deep (multi-layer) neural networks. Spike processing has so far been limited in its degree of parallelism by the use of discrete laser arrays. The simultaneous use of all three types of multiplexing (wavelength, time, spatial) would offer the greatest benefits in terms of scale and processing power and speed.

Here, we propose a new approach to ONNs, based on a Kerr frequency optical micro-comb source in an integrated micro-ring resonator (MRR). This approach to ONNs employs the combined use of wavelength, time and spatial multiplexing, and can perform matrix multiplication operations at high throughput speed and in an intrinsically scalable and dynamically trainable network structure. We experimentally demonstrate the key building block of the full ONN, a single neuron photonic perceptron with 49 synapses, that operates at a single-unit matrix multiplication (vector dot product) throughput of 11.9 Giga floating point operations/s (FLOPS), that, at 8 bits per FLOP, corresponds to a bit rate of 95.2 Gbps. We achieve this record throughput for ONNs

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by simultaneously weighting the synapses in the wavelength domain and scaling the input data in the time domain, enabled by the microcomb source. We apply the single perceptron to standard benchmark tests including the classification of handwritten digits, where we achieve >93% accuracy, as well as to predicting benign/malignant cancer classes using a feature set extracted from microscopy images of biopsied tissue, achieving >85% accuracy.

Finally, we show how this approach can be readily scaled using the same single micro-comb chip source to form ultrahigh speed deep neural networks using standard off-the-shelf telecommunications tools. Scaling to multiple levels offers the full potential of wavelength multiplexing for speed enhancement together with the deep learning network structure. Both the perceptron and deep learning ONN are dynamically trainable and fully compatible with state-of-art electrical interfaces, making them highly promising for next generation real-time massive data processing.

Photonic Single Perceptron

Figure 1 shows the mathematical model of the single neuron perceptron [18] while Fig. 2 shows the detailed experimental configuration that we use based on an integrated optical micro-comb source. The perceptron uses simultaneous time and wavelength multiplexing based on 49 wavelengths from the microcomb source, each wavelength forming a single synapse. Its core function is a matrix multiplication operation (for a single perceptron, reducing to a vector dot-product) between the input electronic data of the image to be analysed with the synaptic weights that are implemented in a multiple-step approach in the optical domain. The raw input data for classification is a 28×28 matrix in electronic digital grey-scale values with 8-bit intensity resolution. We first resample this digitally (effectively performing digital down-sampling) into a 7×7 matrix which is then rearranged into a 1D vector: $\mathbf{X} = [x(1), x(2), \dots, x(49)]$. This vector is then sequentially multiplexed in the time-domain via a high-speed electrical digital-to-analog converter at a data rate of 11.9 Giga Baud (symbols per second), where each symbol corresponds to the 8-bit pixel of the input data and occupies one time-slot of length $\tau = 84$ ps, so that the entire waveform duration is given by $N\tau = 4.12$ ns ($N = 49$). In traditional digital approaches, the input nodes to the neural network generally reside in electronic memories and are routed via the memory addresses. In contrast, for our ONN the input nodes are defined by temporally multiplexed symbols that can be routed according to their temporal location.

Next, the electronic time-division multiplexed input waveform signal is multicast onto all 49 (e.g. equal to the number of components of the \mathbf{X} vector) wavelength channels from the micro-comb source via an electro-optic modulator, such that each wavelength contains an identical replica of the temporal data waveform \mathbf{X} . The optical power of each comb line is then weighted with an optical spectral shaper (Waveshaper) according to the trained synaptic weight vector $\mathbf{W} = [w(1), w(2), \dots, w(49)]$, which therefore effectively multiplexes the synaptic weights in the wavelength domain. Assuming \mathbf{X} and \mathbf{W} are both 49×1 column vectors, the resulting weighted replicas of input \mathbf{X} then become

$$\mathbf{X} \times \mathbf{W}^T = \begin{pmatrix} w(1) \cdot x(1) & w(1) \cdot x(2) & w(1) \cdot x(3) & \dots & w(1) \cdot x(49) \\ w(2) \cdot x(1) & w(2) \cdot x(2) & w(2) \cdot x(3) & \dots & w(2) \cdot x(49) \\ w(3) \cdot x(1) & w(3) \cdot x(2) & w(3) \cdot x(3) & \dots & w(3) \cdot x(49) \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ w(49) \cdot x(1) & w(49) \cdot x(2) & w(49) \cdot x(3) & \dots & w(49) \cdot x(49) \end{pmatrix}$$

1

where the n_{th} row ($n \in [1, M]$) corresponds to the weighted temporal waveform replica at the n_{th} wavelength channel. Hence, the diagonal elements denote the N weighted input nodes, i.e., the n_{th} weighted input node is represented by the 8-bit symbol $w(n) \cdot x(n)$ residing in the n_{th} timeslot of the n_{th} wavelength channel.

The replicas then pass through a dispersive element providing second-order dispersion to progressively delay the weighted replicas so as to line up all of the diagonal elements into the same timeslot, with the delay step satisfying $\tau = \text{delay}(\lambda_p) - \text{delay}(\lambda_{k+1})$. Thus, the dispersive element serves as a time-of-flight addressable memory that aligns the sequentially weighted

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js) across the wavelength channels as

$$\begin{pmatrix} w(1) \cdot x(1) & \cdots & w(1) \cdot x(47) & w(1) \cdot x(48) & w(1) \cdot x(49) \\ & & w(2) \cdot x(1) & w(2) \cdot x(2) & \cdots & w(2) \cdot x(48) & w(2) \cdot x(49) \\ & & & w(3) \cdot x(1) & w(3) \cdot x(2) & w(3) \cdot x(3) & \cdots & w(3) \cdot x(49) \\ & \ddots & & \vdots & & \vdots & & \ddots \\ w(49) \cdot x(1) & \cdots & w(49) \cdot x(47) & w(49) \cdot x(48) & w(49) \cdot x(49) \end{pmatrix}$$

2

While for the single perceptron demonstrated here (single layer, single neuron) this process does not increase the speed of the network since only the diagonal elements are used, dramatic increases in speed can be realized by scaling to deep networks through simultaneous time, wavelength and spatial multiplexing (see Sect. 5).

Finally, the optical intensity of the aligned time slots are summed by photodetection (high speed – with enough bandwidth to resolve the different timeslots of width τ) and sampling to finally yield the result for matrix multiplication (in this case a vector dot product) of the neuron, given by

$$\mathbf{X} \cdot \mathbf{W} = \sum_{k=1}^{49} w(k) \cdot x(k)$$

3

After this matrix multiplication, the weighted and summed output is then biased and mapped onto a desired range through a nonlinear sigmoid function (achieved in this initial demonstration offline with digital electronics, yielding the neuron (single-neuron perceptron) output. Finally, the prediction of the input data's category is generated by comparing the neuron output with the decision boundary, which is a hyper-plane in a 49-dimension space found during the learning process (in this case achieved offline digitally) that can well separate the two input categories.

Soliton Crystal Microcomb

The key to our approach lies in the use of an integrated optical micro-comb source [19–21]. Micro-combs have enabled many fundamental breakthroughs through their ability to generate optical signals with the same precision as microwave and RF signals, yet at 100's of terahertz for optical frequency synthesis [22], ultrahigh capacity communications [23], complex quantum state generation [24], advanced microwave signal processing [25], and more. They offer the full power of optical frequency combs [26] but in an integrated platform with much smaller footprint and higher scalability, performance, and reliability [27–35].

The microcomb we employ here operates in a unique coherent state termed “soliton crystals”, which originate from optical parametric oscillation in an on-chip micro-ring resonator (MRR). Soliton crystals are a unique and powerful class of soliton microcomb featuring deterministic formation originating from a mode crossing-induced background wave, driven by the Kerr nonlinearity, together with the high intra-cavity power. Because the intracavity energy of the soliton crystal state is almost identical to that of the chaotic state from which they originate, there is no significant change in intracavity energy when they are generated and, in turn, there is no resulting self-induced shift that requires complex tuning methods as, e.g., for DKS solitons [27]. This results in simple and reliable initiation via adiabatic pump wavelength sweeping [36], as well as much higher energy efficiency (ratio of optical power in the comb lines relative to the pump power) [37]. Soliton crystals are thus a very promising category of optical frequency combs for wavelength multiplexing based systems including microwave and RF photonic processors [25, 38–53] as well as the ONN reported here.

The MRR used here was fabricated in a CMOS compatible doped silica glass platform [20] with a Q factor of ~ 1.5 million and radius of $\sim 592 \mu\text{m}$, corresponding to an FSR of $\sim 0.4 \text{ nm}$ or 48.9 GHz. This is a record low FSR spacing for any coherent integrated microcomb source and is a critical feature of this work since it resulted in a large number of available wavelengths over the telecommunications C-band. The chip was coupled with a fibre array, featuring a fibre-chip coupling loss of only 0.5 dB per

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facet brought about by integrated mode converters. The cross-section of the waveguide was designed to be $3\ \mu\text{m} \times 2\ \mu\text{m}$, which yielded anomalous dispersion in the C band as well as a unique mode crossing observed at $\sim 1552\ \text{nm}$.

To generate coherent micro-combs, a CW pump laser was employed, with the power amplified to 30dBm by an optical amplifier. Next, the wavelength was subsequently manually swept from blue to red. When the detuning between pump wavelength and MRR's cold resonance became small enough such that the intra-cavity field reached a threshold value, a modulation instability driven oscillation was initiated. As the detuning was changed further, distinctive 'fingerprint' optical spectra (Fig. 3) were observed that are a signature of soliton crystals [36, 37], which arise from spectral interference between the tightly packed solitons circulating along the ring cavity.

Experimental Results

We experimentally demonstrated the building block of the network – a single layer, single neuron photonic perceptron (Fig. 4) which is suitable for binary classification problems. Problems with more classes can be addressed using more than one neuron, even with only a single layer (non-deep) ONN system. This can easily be achieved by sub-dividing the comb into wavelength groups that each define a neuron (See Sect. 5). We first tested the perceptron on several pairs of handwritten digits (Figs. 5 and 6), using 500 figures for each digit, from which 920 figures were randomly selected for offline pre-training, leaving the remaining 80 figures for experimental testing. The 2D handwritten digit figures were pre-processed electronically using a down-sampling method to reduce the image size from 28×28 to 7×7 , followed by transforming it into a one-dimensional array of 49 symbols. This was then time multiplexed with $\sim 84\ \text{ps}$ long timeslots for each symbol (Fig. 5b), equating to a modulation speed of 11.9 Giga-baud.

As discussed above, the optical power of the 49 microcomb lines was shaped according to pre-learned synaptic weights (Fig. 6a) to boost the parallelism and establish synapses for the neuron. Then the input data stream was multicast onto all 49 shaped comb lines followed by a progressive (linear with wavelength) delay using a $\sim 13\ \text{km}$ standard single-mode fibre (SMF), which served as the time-of-flight optical buffer via its second-order dispersion ($\sim 17\ \text{ps/nm/km}$). Hence, the weighted symbols on different wavelength channels were aligned temporally, allowing them to be summed together via photodetection and sampling of the central timeslot, to generate the results of the matrix multiplication and accumulate (MAC) operation. The output was then compared with the decision boundary obtained from the learning process, which yielded the final ONN prediction (Fig. 6b).

We evaluated the performance of the optical perceptron in determining the classification of two standard benchmark cases (Figs. 6, 7), handwritten digits and cancer cells. In the first case, two categories of handwritten digits (0 and 6) were distinguished by the decision boundary. Our device achieved an accuracy (ACC) of 93.75%, compared to 98.75% success for the calculated results on a digital computer (see Fig. 6d). Despite being a rudimentary benchmark tests, the perceptron nevertheless achieved a very high success rate and, most importantly, at unprecedented speeds (see below). This was a result of the large number of synapses (optical wavelengths over the C-band), in turn enabled by the record low FSR soliton crystal micro-comb.

We also determined the classification of cancer cells from tissue biopsy data (Fig. 6e). Individual cell nuclei, from breast mass tissue extracted by fine needle aspirate and imaged under a microscope, have previously been characterized in terms of 30 features such as radius, texture, perimeter, etc. In our analysis, data for 521 cell nuclei were employed for pre-training, with another 75 used for experimental diagnosis, following a similar procedure to the above handwritten digit test. We achieved an accuracy of 86.67% as compared to 98.67% success for the calculated results on a digital computer.

There is currently no commonly accepted standard that establishes benchmark systems for classifying and quantifying the computing speed and processing power of the widely varying types of ONNs that have been reported. Therefore, we explicitly outline the performance definitions that we use for throughput and latency in characterizing our ONN. We follow the approach Intel has used to evaluate digital micro-processors [54]. Considering that in our system the input data and weight vectors for the MAC calculation originate from different paths and are interleaved in different dimensions (time, wavelength), we use the temporal sequence at the electrical output port to clearly define the throughput. According to the broadcast-and-delay protocol, each computing cycle of matrix multiplication between the 49-symbol data and weight vectors generates an output temporal sequence with a length of $48 + 1 + 48$ symbols and thus a total time duration of $84\text{ps} \times 97$. While the 49th symbol corresponds to the desired

matrix multiplication output as a result of 49 multiply-and-accumulate operations, the throughput of our ONN is thus given as $(49 \times 2) / (84 \text{ ps} \times 97) = 11.9$ Giga-FLOPS.

The input data stream consisted of symbols with 8-bit (256 discrete levels) values, determined by both the original grey scale values of the image pixels and the intensity resolution of our electronic arbitrary waveform generator. The optical spectral shaper (Waveshaper) featured an attenuation control range of 35 dB, which could support up to 11-bit resolution ($10 \cdot \log_{10}(2^{11}) = 33$ dB). As such, each computing cycle also corresponded to an equivalent throughput of $(49 \times 2) \times 8 / (84 \text{ ps} \times 97) = 95.2$ Gbps in terms of bit rate. For analog systems such as the one used here, the bit rate/intensity resolution is limited by the signal-to-noise ratio of the system. Hence, to achieve 8-bit resolution, the system would have to feature a signal-to-noise ratio of $> 20 \cdot \log_{10}(2^8) = 48$ dB in electrical power or 24 dB in optical power. This is well within the capability of analog microwave photonic links including the ONN system reported here (with OSNR > 28 dB).

Our results represent the fastest throughput (in bit rate) claimed so far for any ONN, although a direct comparison of the widely varying systems is difficult. For example, while systems that use CW sources to perform single-shot measurements [4, 10, 17] may have a low *latency*, they always suffer from a very low *throughput* since the input data cannot be updated rapidly. While the *latency* of our single perceptron is relatively high ($\sim 64 \mu\text{s}$) due to the fibre spool, this does not affect the *throughput* of our system. In any event the latency can be readily reduced to < 200 ps through the use of compact devices to implement the delay function – devices with high group velocity dispersion and much lower overall time delay such as photonic crystal waveguides or sampled Bragg gratings (in fibre or on-chip) [55], for example. Finally, although we implemented the nonlinear function digitally offline, which did not impact the predictions, this could also be done with electro-optical modulators or electrical amplifiers operating at saturation point.

Scaling To Deep Onns

The single neuron perceptron can be readily scaled, using many different approaches, to multi-layer deep ONNs using only the same single micro-comb source together with standard off-the-shelf telecommunications technologies. Deep neural networks can achieve much more complex tasks than the single perceptron demonstrated here, and at much higher speeds. Here, we outline in detail one possible example of a scaled deep learning network (Fig. 7). It consists of an input layer (serving as an interface between the input raw data and the neural network), multiple hidden layers (each containing multiple neurons) and an output layer. The deep ONN also uses wavelength division multiplexing to establish the synapses but, in contrast with the single perceptron, makes full use of time, wavelength and spatial multiplexing with all layers' synapses being established from the same single soliton crystal source and using the same single WaveShaper device. The microcomb is replicated and spatially multiplexed into the multiple hidden layers with each layer (and each synapse, or wavelength, within each layer) all being uniquely weighted. The simultaneous power splitting and spectral shaping can be achieved with a single commercially available Waveshaper. At each layer, the comb is further divided spectrally with into $M(k)$ groups, where $M(k)$ is the number of neurons and k is the layer number, with each group defining one neuron. Because the neurons are defined by their wavelength sub-comb, rather than physically, in effect they are “virtual” – as are the synapses. The layers each have an electrical input port to receive the electrical output of the previous layer and an electrical output port to generate the calculated results of the current layer. The network is scalable in that each hidden layer can have a different number of neurons and synapses. The only requirement, assuming a fully connected network, is that the number of synapses for each neuron – equal to the number of neurons in the previous layer $M(k-1)$ – needs to satisfy the relation $M(k-1) \times M(k) \leq N_{\text{comb}}$ where N_{comb} is the total number of generated microcomb lines.

Figure 7b shows what the signal looks like at the different locations in the network. The weighted combs (neuron synapses) input to each layer are modulated by the time multiplexed electrical signal (with a waveform duration of $T_{in} = M(k-1) \times \tau$, where τ is each symbol's duration) input from the previous layer. Following this, the WDM waveforms for each neuron are progressively delayed by a dispersive device. In contrast with the single perceptron where all time slots in the full comb need to be aligned to a single slot (since there is only one neuron), here only the wavelengths within each individual neuron need to be aligned. One of the most elegant methods to achieve this would be through the use of chirped sampled Bragg gratings. Each segment of the grating individually serves as the buffer for the wavelengths associated with each neuron, with the delay between wavelengths matching the symbol duration of the input electrical waveform – both equal to τ . The sampled Bragg grating is not only capable of

imposing segmented delays on many wavelengths simultaneously, but does so without any significant overall delay, or *latency*. The delayed replicas of each neuron are then demultiplexed in wavelength and summed separately via photo-detection. Since the network uses spatial multiplexing to address the different hidden layers, it requires multiple delay components (e.g., chirped sampled Bragg gratings)—equal to the number of hidden layers. We note that since the different layers can have different numbers of neurons, the grating structure would also be layer dependent — the number of segments must equal the number of neurons while the bandwidth of each segment depends on the number of synapses.

The last stage consists of digital signal processing the electrical waveforms generated by the previous levels of neurons to sample the central summing slot to obtain the matrix multiplication result of each neuron. This is followed by imposing a nonlinear function that rescales the weighted sum, and finally by retiming and digital-to-analog (D/A) conversion to generate the final output of the layer, with a time duration of $T_{out} = M(k)\tau$ and a modulation rate equal to the electrical input waveform. Note that while the digital signal processing adds to the overall *latency*, it does not affect the net *throughput* rate. The resampling needed to preserve the input data rate of each layer can easily be achieved with high-speed electronic circuits (such as field programmable gate arrays (FPGAs)) or potentially even using optical approaches [56].

After the sequence processing by the different layers, the ONN then predicts the class of the raw input data as before by comparing with multi-dimensional hyperspace decision boundaries determined through prior training. This overall network structure results in a series of wavelength, time and spatially multiplexed signals that dramatically boosts the network scale to multiple hidden layers each having multiple neurons, operating at ultra-high speed, and yet within a compact footprint. The potential throughput of the deep ONN can easily reach the TeraFLOP/s regime, and be capable of solving much more complex tasks than the ones achieved by the single perceptron demonstrated here.

There is strong potential for substantially higher levels of integration — ultimately towards fully monolithic embodiments of our ONN. The central component of our system, the optical frequency comb source, is already integrated, while all of the other components have been demonstrated in integrated forms, including integrated InP spectral shapers [57], high-speed integrated lithium niobate modulators [58], integrated dispersive elements [59], and photodetectors [60, 61]. Finally, low power-consumption (98mW) Kerr combs have recently been demonstrated [62], that would greatly reduce the energy requirements. This approach offers significant potential for real-time analysis of high-dimensional data, such as identifying astrophysical fast radio bursts or pathology identification in clinical scanning applications [63]. Microcombs, and particularly soliton crystal microcombs, have underpinned enormous advances in microwave photonics [64–107] and quantum optics [108–115], and will likely also benefit greatly from the integration of novel 2D materials [115–139].

Conclusions

We propose a novel and powerful approach to optical neural networks based on integrated optical Kerr micro-comb sources. We demonstrate the key building block - a single layer, single neuron perceptron - operating at a record single-unit throughput of 11.9 GFLOPS or 95.2 Gbps. We successfully perform standard benchmark real-life tasks including the recognition of handwritten digits and the diagnosis of cancer cells. We propose a specific architecture to realize a deep learning ONN with greatly enhanced throughput speed and processing power, enabled by the high degree of parallelism achieved through simultaneous wavelength, time, and spatial multiplexing.

Declarations

Competing interests: The authors declare no competing interests.

References

1. LeCun, Y. Bengio, G. Hinton, Deep learning. *Nature***521**, 436 (2015).
2. J. Schalkoff, *Pattern recognition*. Wiley Encyclopedia of Computer Science and Engineering (2007).
3. Shen, N. C. Harris, S. Skirlo, M. Prabhu, T. Baehr-Jones, M. Hochberg, X. Sun, S. Zhao, H. Larochelle, D. Englund, and M. Lipson, High-speed photonic circuits. *Nature Photonics***11**, 441 (2017).

4. J. Kippenberg, A. L. Gaeta, M. Lipson, M. L. Gorodetsky, Dissipative Kerr solitons in optical microresonators. *Science***361**, ean8083 (2018).
5. Mnih, K. Kavukcuoglu, D. Silver, A. A. Rusu, J. Veness, M. G. Bellemare, A. Graves, M. Riedmiller, A. K. Fidjeland, and G. Ostrovski, Human-level control through deep reinforcement learning. *Nature***518**, 529 (2015).
6. Silver, A. Huang, C. J. Maddison, A. Guez, L. Sifre, G. Van Den Driessche, J. Schrittwieser, I. Antonoglou, V. Panneershelvam, and M. Lanctot, Mastering the game of Go without human knowledge. *Nature***550**, 354 (2017).
7. Esser, P. Merolla, J. Arthur, A. Cassidy, R. Appuswamy, A. Andreopoulos, D. Berg, J. McKinstry, T. Melano, and D. Barch, Convolutional networks for fast, energy-efficient neuromorphic computing. *Proceedings of the National Academy of Sciences* **113**, 11441, doi:10.1073/pnas.1604850113 (2016).
8. Graves, G. Wayne, M. Reynolds, T. Harley, I. Danihelka, A. Grabska-Barwińska, S. G. Colmenarejo, E. Grefenstette, T. Ramalho, J. Agapiou, A. P. Badia, K. M. Hermann, Y. Zwols, G. Ostrovski, A. Cain, H. King, C. Summerfield, P. Blunsom, K. K. and D. Hassabis, Hybrid computing using a neural network with dynamic external memory. *Nature* **538**, 471–476 (2016).
9. A. B. Miller, Attojoule Optoelectronics for Low-Energy Information Processing and Communications. *Journal of Lightwave Technology***35**, 346-396 (2017).
10. Lin, Y. Rivenson, N. T. Yardimci, M. Veli, Y. Luo, M. Jarrahi, and A. Ozcan, All-optical machine learning using diffractive deep neural networks. *Science* **361**, 1004-1008 (2018).
11. Antonik, N. Marsal, D. Brunner, and D. Rontani, Human action recognition with a large-scale brain-inspired photonic computer, *Nature Machine Intelligence*,**1**, 530-537 (2019).
12. Appeltant, M.C. Soriano, G. Van der Sande, J. Danckaert, S. Massar, J. Dambre, B. Schrauwen, C.R. Mirasso and I. Fischer, Information processing using a single dynamical node as complex system. *Nature Communications* **2**, 468 (2011).
13. Larger, A. Baylón-Fuentes, R. Martinenghi, V. S. Udaltsov, Y. K. Chembo, and M. Jacquot, High-speed photonic reservoir computing using a time-delay-based architecture: Million words per second classification. *Physical Review X* **7**, 011015 (2017).
14. -T. Peng, M. A. Nahmias, T. F. de Lima, A. N. Tait, B. J. Shastri, and P. Prucnal, Neuromorphic Photonic Integrated Circuits. *IEEE Journal of Selected Topics in Quantum Electronics*, **24**, 6101715(2018).
15. Tait, A. N., Nahmias, M. A., Shastri, B. J. & Prucnal, P. R. Broadcast and Weight: An Integrated Network for Scalable Photonic Spike Processing. *Journal of Lightwave Technology***32**, 4029-4041 (2014).
16. Tait, A. N., Chang, J., Shastri, B. J., Nahmias, M. A. & Prucnal, P. R. Demonstration of WDM weighted addition for principal component analysis. *Optics Express***23**, 12758-12765 (2015).
17. Feldmann, N. Youngblood, C. D. Wright, H. Bhaskaran, W. H. P. Pernice, All-optical spiking neurosynaptic networks with self-learning capabilities. *Nature***569**, 208-214 (2019).
18. Rosenblatt, *The perceptron: a probabilistic model for information storage and organization in the brain*. *Psychological Review* **65**, 386 (1958).
19. J. Kippenberg, R. Holzwarth, S. A. Diddams, Microresonator-based optical frequency combs. *Science***332**, 555-559 (2011).
20. J. Moss, R. Morandotti, A. L. Gaeta, M. Lipson, New CMOS-compatible platforms based on silicon nitride and Hydex for nonlinear optics. *Nature photonics***7**, 597 (2013).
21. A. Savchenkov, A. B. Matsko, V. r. S. Ilchenko, I. Solomatine, D. Seidel, and L. Maleki, Tunable optical frequency comb with a crystalline whispering gallery mode resonator. *Physics Review Letters* **101**, 093902 (2008).
22. T. Spencer, T. Drake, T. C. Briles, J. Stone, L. C. Sinclair, C. Fredrick, Q. Li, D. Westly, B. R. Ilic, A. Bluestone, N. Volet, T. Komljenovic, L. Chang, S. H. Lee, D. Y. Oh, M. Suh, K. Y. Yang, M. H. P. Pfeiffer, T. J. Kippenberg, E. Norberg, L. Theogarajan, K. Vahala, N. R. Newbury, K. Srinivasan, J. E. Bowers, S. A. Diddams and S. B. Papp, An optical-frequency synthesizer using integrated photonics. *Nature* **557**, 81-85 (2018).
23. Marin-Palomo, J. N. Kemal, M. Karpov, A. Kordts, J. Pfeifle, M. H. Pfeiffer, P. Trocha, S. Wolf, V. Brasch, M. H. Anderson, R. Rosenberger, K. Vijayan, W. Freude, T. J. Kippenberg and C. Koos Microresonator-based solitons for massively parallel coherent optical communications. *Nature* **546**, 274 (2017).

24. Kues, C. Reimer, J. M. Lukens, W. J. Munro, A. M. Weiner, D. J. Moss and R. Morandotti, Quantum optical microcombs. *Nature Photonics***13**, 170-179 (2019).
25. Xu, M. Tan, J. Wu, R. Morandotti, A. Mitchell and D. J. Moss, Microcomb-based photonic RF signal processing. *IEEE Photonics Technology Letters*, **31**, 1854-1857 (2019).
26. L. Hall, Nobel Lecture: Defining and measuring optical frequencies. *Reviews of Modern Physics* **78**, 1279 (2006).
27. Pasquazi, M. Peccianti, L. Razzari, D. J. Moss, S. Coen, M. Erkintalo, Y. K. Chembo, T. Hansson, S. Wabnitz, P. Del'Haye, X. Xue, A. M. Weiner, R. Morandotti, Micro-combs: a novel generation of optical sources. *Physics Reports* **729**, 1-81 (2018).
28. Ferrera, L. Razzari, D. Duchesne, R. Morandotti, Z. Yang, M. Liscidini, J. E. Sipe, S. Chu, B. E. Little, and D. J. Moss, "Low-power continuous-wave nonlinear optics in doped silica glass integrated waveguide structures," *Nat. Photonics* **2** (12) pp. 737-740, (2008).
29. Peccianti, A. Pasquazi, Y. Park, B. E. Little, S. T. Chu, D. J. Moss, and R. Morandotti, "Demonstration of a stable ultrafast laser based on a nonlinear microcavity," *Nat. Commun.*, **3** 765, pp. 1-6 (2012).
30. Pasquazi, M. Peccianti, B. E. Little, S. T. Chu, D. J. Moss, and R. Morandotti, "Stable, dual mode, high repetition rate mode-locked laser based on a microring resonator," *Opt. Exp.*, **20**, no. 24, pp. 27355-27362, Nov. 2012.
31. Pasquazi, L. Caspani, M. Peccianti, M. Clerici, M. Ferrera, L. Razzari, D. Duchesne, B. E. Little, S. T. Chu, D. J. Moss, and R. Morandotti, "Self-locked optical parametric oscillation in a CMOS compatible microring resonator: a route to robust optical frequency comb generation on a chip," *Opt. Exp.*, **21**, no. 11, pp. 13333-13341, Jun. 2013.
32. Pasquazi, Y. Park, J. Azana, F. Legare, R. Morandotti, B. E. Little, S. T. Chu, and D. J. Moss, "Efficient wavelength conversion and net parametric gain via Four wave Mixing in a high index doped silica waveguide," *Opt. Exp.*, **18**, no. 8, pp. 7634-7641, Apr. 2010.
33. Peccianti, M. Ferrera, L. Razzari, R. Morandotti, B. E. Little, S. T. Chu, and D. J. Moss, "Sub-picosecond optical pulse compression via an integrated nonlinear chirper," *Opt. Exp.*, **18**, no. 8, pp. 7625-7633, Apr. 2010.
34. D. Lauro, J. Li, D. J. Moss, R. Morandotti, S. T. Chu, M. Peccianti, and A. Pasquazi, "Parametric control of thermal self-pulsation in micro-cavities," *Opt. Lett.* **42**, no. 17, pp. 3407-3410, Aug. 2017.
35. Bao, A. Cooper, S. T. Chu, D. J. Moss, R. Morandotti, B. E. Little, M. Peccianti, and A. Pasquazi, "Type-II micro-comb generation in a filter-driven four wave mixing laser," *Photonics Research*, **6**, no. 5, pp. B67-B73, May 2018.
36. Wang, Z. Lu, W. Zhang, S. T. Chu, B. E. Little, L. Wang, X. Xie, M. Liu, Q. Yang, and L. Wang, Robust soliton crystals in a thermally controlled microresonator. *Optics Letters* **43**, 2002-2005 (2018).
37. C. Cole, E. S. Lamb, P. Del'Haye, S. A. Diddams, S. B. Papp, Soliton crystals in Kerr resonators. *Nature Photonics***11**, 671 (2017).
38. Xu, J. Wu, M. Shoeiby, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Reconfigurable broadband microwave photonic intensity differentiator based on an integrated optical frequency comb source," *APL Photonics*, **2**, no. 9, Sep. 2017.
39. Wu, X. Xu, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "RF Photonics: An Optical Microcombs' Perspective," *IEEE J. Sel. Top. Quantum Electron.*, **24**, no. 4, Jul-Aug. 2018.
40. Xu, M. Tan, J. Wu, A. Boes, B. Corcoran, T. G. Nguyen, S. Chu, B. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Photonic RF phase-encoded signal generation with a microcomb source," *Journal of Lightwave Technology*, Early Access. 2019. DOI: 10.1109/JLT.2019.2958564
41. Tan, X. Xu, B. Corcoran, J. Wu, A. Boes, T. G. Nguyen, S. Chu, B. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Microwave and RF Photonic Fractional Hilbert Transformer Based on a 50 GHz Kerr Micro-Comb," *Journal of Lightwave Technology*, **37**, no. 24, pp. 6097-6104. 2019.
42. Xu, J. Wu, M. Tan, T. G. Nguyen, S. Chu, B. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Micro-comb based photonic local oscillator for broadband microwave frequency conversion," *Journal of Lightwave Technology*, **38**, no. 2, pp. 332-338. 2020.
43. Xu, J. Wu, T. G. Nguyen, T. Moein, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Photonic microwave true time delays for phased array antennas using a 49 GHz FSR integrated optical micro-comb source," *Photonics Res.*, **6**, no. 5, pp. B30-B36, 2018.

44. Xue, Y. Xuan, C. Bao, S. Li, X. Zheng, B. Zhou, M. Qi, and A. M. Weiner, "Microcomb-based true-time-delay network for microwave beamforming with arbitrary beam pattern control," *Journal of Lightwave Technology*, **36**, no. 12, pp. 2312-2321, Jun. 2018.
45. Xu, J. Wu, T. G. Nguyen, M. Shoeiby, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Advanced RF and microwave functions based on an integrated optical frequency comb source," *Opt. Express*, **26**, no. 3, pp. 2569-2583, Feb. 2018.
46. Xue, Y. Xuan, H. Kim, J. Wang, D. E. Leaird, M. Qi, and A. M. Weiner, "Programmable single-bandpass photonic RF filter based on a Kerr comb from a microring," *Journal of Lightwave Technol.*, **32**, no. 20, pp. 3557-3565, Oct. 2014.
47. Xu, M. Tan, J. Wu, T. G. Nguyen, S. Chu, B. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Advanced adaptive photonic RF filters with 80 taps based on an integrated optical micro-comb source," *Journal of Lightwave Technology*, **37**, no. 4, pp. 1288-1295, 2019/02/15. 2019.
48. G. Nguyen, M. Shoeiby, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Integrated frequency comb source-based Hilbert transformer for wideband microwave photonic phase analysis," *Opt. Express*, **23**, no. 17, pp. 22087-22097, Aug. 2015.
49. Xu, J. Wu, T. G. Nguyen, S. Chu, B. Little, A. Mitchell, R. Morandotti, and D. J. Moss, "Broadband RF channelizer based on an integrated optical frequency Kerr comb source," *Journal of Lightwave Technology*, **36**, no. 19, pp. 7, 2018. 2018.
50. Xu, M. Tan, J. Wu, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "High performance RF filters via bandwidth scaling with Kerr micro-combs," *APL Photonics*, **4**, no. 2, pp. 026102. 2019.
51. Xu, J. Wu, L. Jia, M. Tan, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Continuously tunable orthogonally polarized RF optical single sideband generator based on micro-ring resonators," *Journal of Optics*, **20**, no. 11, pp. 115701. 2018.
52. Xu, J. Wu, M. Tan, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "Orthogonally polarized RF optical single sideband generation and dual-channel equalization based on an integrated microring resonator," *Journal of Lightwave Technology*, **36**, no. 20, pp. 4808-4818. 2018.
53. Tan, X. Xu, B. Corcoran, J. Wu, A. Boes, T. G. Nguyen, S. Chu, B. Little, R. Morandotti, A. Mitchell, and D. J. Moss, "RF and microwave fractional differentiator based on photonics," *IEEE Transactions on Circuits and Systems II: Express Briefs*, Early Access. 2020. DOI: 10.1109/TCSII.2020.2965158
54. <https://software.intel.com/en-us/articles/measuring-instruction-latency-and-throughput>
55. Wang, Y. Zhao, Y. Ding, S. Xiao, J. Dong, Tunable optical delay line based on integrated grating-assisted contradirectional couplers. *Photonics Research* **6**, 880-886 (2018).
56. R. Clark, J. U. Kang, R. D. Esman, Performance of a time- and wavelength-interleaved photonic sampler for analog-digital conversion. *IEEE Photonics Technology Letters* **11**, 1168-1170, doi:10.1109/68.784241 (1999).
57. J. Metcalf, H.-J. Kim, D. E. Leaird, J. A. Jaramillo-Villegas, K. A. McKinzie, V. Lal, A. Hosseini, G. E. Hoefler, F. Kish, and A. M. Weiner, Integrated line-by-line optical pulse shaper for high-fidelity and rapidly reconfigurable RF-filtering. *Optics Express* **24**, 23925-23940 (2016).
58. Wang, M. Zhang, X. Chen, M. Bertrand, A. Shams-Ansari, S. Chandrasekhar, P. Winzer, and M. Lončar, Integrated lithium niobate electro-optic modulators operating at CMOS-compatible voltages. *Nature* **562**, 101 (2018).
59. Molony, Z. Lin, J. A. R. Williams, I. Bennion, C. Edge, and J. Fells, Fiber Bragg-grating true time-delay systems: discrete-grating array 3-b delay lines and chirped-grating 6-b delay lines. *IEEE Transactions on Microwave Theory and Techniques* **45**, 1527-1530, doi:10.1109/22.618470 (1997).
60. Liang, G. Roelkens, R. Baets, J. E. Bowers, Hybrid integrated platforms for silicon photonics. *Materials* **3**, 1782-1802 (2010).
61. [110] Ido, H. Sano, D. J. Moss, S. Tanaka, and A. Takai, "Strained InGaAs/InAlAs MQW electroabsorption modulators with large bandwidth and low driving voltage", *Photonics Technology Letters*, Vol. 6, 1207 (1994). DOI: 10.1109/68.329640.
62. Stern, X. Ji, Y. Okawachi, A. L. Gaeta, M. Lipson, Battery-operated integrated frequency comb generator. *Nature* **562**, 401 (2018).
63. Amiri et al. DNA methylation-based classification of central nervous system tumours. *Nature* **555**, 469 (2018).

64. Corcoran, et al., "Ultra-dense optical data transmission over standard fiber with a single chip source", *Nature Communications*, vol. 11, Article:2568, 2020. DOI:10.1038/s41467-020-16265-x.
65. Xu, et al., "Photonic perceptron based on a Kerr microcomb for scalable high speed optical neural networks", *Laser and Photonics Reviews*, vol. 14, no. 8, 2000070, 2020. DOI:10.1002/lpor.202000070.
66. Xu, et al., "11 TOPs photonic convolutional accelerator for optical neural networks", *Nature*, vol.589 (7840) 44-51 (2021). DOI: 10.1038/s41586-020-03063-0.
67. X Xu et al., "11 TeraFLOPs per second photonic convolutional accelerator for deep learning optical neural networks", arXiv preprint arXiv:2011.07393 (2020).
68. Moss, "11 Tera-FLOP/s photonic convolutional accelerator and deep learning optical neural networks",
69. Research Square (2021). DOI: <https://doi.org/10.21203/rs.3.rs-493347/v1>.
70. Moss, "11.0 Tera-FLOP/second photonic convolutional accelerator for deep learning optical neural networks", TechRxiv. Preprint (2020). <https://doi.org/10.36227/techrxiv.13238423.v1>.
71. Moss, David. "11 Tera-flop/s Photonic Convolutional Accelerator for Optical Neural Networks." OSF Preprints, 23 Feb. (2021). DOI: 10.31219/osf.io/vqt4s.
72. Mengxi Tan, X. Xu, J. Wu, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and David J. Moss, "Photonic Radio Frequency Channelizers based on Kerr Optical Micro-combs", *Journal of Semiconductors*, Vol. 42, No. 4, 041302 (2021). (ISSN 1674-4926). DOI:10.1088/1674-4926/42/4/041302.
73. Bao, L.Olivieri, M.Rowley, S.T. Chu, B.E. Little, R.Morandotti, D.J. Moss, J.S.T. Gongora, M.Peccianti and A. Pasquazi, "Laser Cavity Solitons and Turing Patterns in Microresonator Filtered Lasers: properties and perspectives", Paper No. LA203-5, Paper No. 11672-5, SPIE LASE, SPIE Photonics West, San Francisco CA March 6-11 (2021). DOI:10.1117/12.2576645
74. Mengxi Tan, X. Xu, J. Wu, A. Boes, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and David J. Moss, "Advanced microwave signal generation and processing with soliton crystal microcombs", or "Photonic convolutional accelerator and neural network in the Tera-OPs regime based on Kerr microcombs", Paper No. 11689-38, PW210-OE201-67, *Integrated Optics: Devices, Materials, and Technologies XXV*, SPIE Photonics West, San Francisco CA March 6-11 (2021). DOI: 10.1117/12.2584017
75. Mengxi Tan, Bill Corcoran, Xingyuan Xu, Andrew Boes, Jiayang Wu, Thach Nguyen, Sai T. Chu, Brent E. Little, Roberto Morandotti, Arnan Mitchell, and David J. Moss, "Optical data transmission at 40 Terabits/s with a Kerr soliton crystal microcomb", Paper No.11713-8, PW210-OE803-23, *Next-Generation Optical Communication: Components, Sub-Systems, and Systems X*, SPIE Photonics West, San Francisco CA March 6-11 (2021). DOI:10.1117/12.2584014
76. Mengxi Tan, X. Xu, J. Wu, A. Boes, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and David J. Moss, "RF and microwave photonic, fractional differentiation, integration, and Hilbert transforms based on Kerr micro-combs", Paper No. 11713-16, PW210-OE803-24, *Next-Generation Optical Communication: Components, Sub-Systems, and Systems X*, SPIE Photonics West, San Francisco CA March 6-11 (2021). DOI:10.1117/12.2584018
77. Mengxi Tan, X. Xu, J. Wu, A. Boes, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and David J. Moss, "Broadband photonic RF channelizer with 90 channels based on a soliton crystal microcomb", or "Photonic microwave and RF channelizers based on Kerr micro-combs", Paper No. 11685-22, PW210-OE106-49, *Terahertz, RF, Millimeter, and Submillimeter-Wave Technology and Applications XIV*, SPIE Photonics West, San Francisco CA March 6-11 (2021). DOI:10.1117/12.2584015
78. Xu, M. Tan, J. Wu, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, B. Corcoran, D. Hicks, and D. J. Moss, "Photonic perceptron based on a Kerr microcomb for scalable high speed optical neural networks", *IEEE Topical Meeting on Microwave Photonics (MPW)*, pp. 220-224, Matsue, Japan, November 24-26, 2020. Electronic ISBN:978-4-88552-331-1. DOI: 10.23919/MWP48676.2020.9314409
79. Mengxi Tan, Bill Corcoran, Xingyuan Xu, Andrew Boes, Jiayang Wu, Thach Nguyen, S.T. Chu, B. E. Little, Roberto Morandotti, Arnan Mitchell, and David J. Moss, "Ultra-high bandwidth optical data transmission with a microcomb", *IEEE Topical Meeting on Microwave Photonics (MPW)*, pp. 78-82. Virtual Conf., Matsue, Japan, November 24-26, 2020. Electronic ISBN:978-4-88552-331-1. DOI: 10.23919/MWP48676.2020.9314476

80. Tan, X. Xu, J. Wu, R. Morandotti, A. Mitchell, and D. J. Moss, "RF and microwave high bandwidth signal processing based on Kerr Micro-combs", *Advances in Physics X*, VOL. 6, NO. 1, 1838946 (2020). DOI:10.1080/23746149.2020.1838946.
81. M Tan, X Xu, J Wu, DJ Moss, "High bandwidth temporal RF photonic signal processing with Kerr micro-combs: integration, fractional differentiation and Hilbert transforms", arXiv preprint arXiv:2103.03674 (2021).
82. Moss, "Temporal RF photonic signal processing with Kerr micro-combs: Hilbert transforms, integration and fractional differentiation", OSF Preprints, 18 Feb. (2021). DOI: 10.31219/osf.io/hx9gb.
83. Moss, "RF and microwave photonic high bandwidth signal processing based on Kerr micro-comb sources", TechRxiv. Preprint (2020). DOI:10.36227/techrxiv.12665609.v3.
84. Moss, "RF and microwave photonic signal processing with Kerr micro-combs", Research Square (2021). DOI: 10.21203/rs.3.rs-473364/v1.
85. Tan, X. Xu, J. Wu, D.J. Moss, "RF Photonic Signal Processing with Kerr Micro-Combs: Integration, Fractional Differentiation and Hilbert Transforms", Preprints (2020). 2020090597. doi:10.20944/preprints202009.0597.v1.
86. Mengxi Tan, Xingyuan Xu, Jiayang Wu, Thach G. Nguyen, Sai T. Chu, Brent E. Little, Roberto Morandotti, Arnan Mitchell, and David J. Moss, "Photonic Radio Frequency Channelizers based on Kerr Micro-combs and Integrated Micro-ring Resonators", JOSarXiv.202010.0002.
87. Mengxi Tan, Xingyuan Xu, David Moss "Tunable Broadband RF Photonic Fractional Hilbert Transformer Based on a Soliton Crystal Microcomb", Preprints, DOI: 10.20944/preprints202104.0162.v1
88. Mengxi Tan, X. Xu, J. Wu, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and David J. Moss, "Orthogonally polarized Photonic Radio Frequency single sideband generation with integrated micro-ring resonators", *Journal of Semiconductors* vol. 42, No.4, 041305 (2021). DOI: 10.1088/1674-4926/42/4/041305.
89. Mengxi Tan, X. Xu, J. Wu, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and David J. Moss, "Photonic Radio Frequency Channelizers based on Kerr Optical Micro-combs", *Journal of Semiconductors* 42 (4), 041302 (2021). (ISSN 1674-4926). DOI:10.1088/1674-4926/42/4/041302.
90. Mengxi Tan, Xingyuan Xu, David Moss "Tunable Broadband RF Photonic Fractional Hilbert Transformer Based on a Soliton Crystal Microcomb", Preprints, DOI: 10.20944/preprints202104.0162.v1
91. Mengxi Tan, X. Xu, J. Wu, T. G. Nguyen, S. T. Chu, B. E. Little, R. Morandotti, A. Mitchell, and David J. Moss, "Orthogonally polarized Photonic Radio Frequency single sideband generation with integrated micro-ring resonators", *Journal of Semiconductors* 42 (4), 041305 (2021). DOI: 10.1088/1674-4926/42/4/041305.
92. Razzari, D. Duchesne, M. Ferrera, et al., "CMOS-compatible integrated optical hyper-parametric oscillator," *Nature Photonics*, vol. 4, no. 1, pp. 41-45 (2010).
93. Ferrera, L. Razzari, D. Duchesne, et al., "Low-power continuous-wave nonlinear optics in doped silica glass integrated waveguide structures," *Nature Photonics*, vol. 2, no. 12, pp. 737-740 (2008).
94. Pasquazi, et al., "Sub-picosecond phase-sensitive optical pulse characterization on a chip", *Nature Photonics*, vol. 5, no. 10, pp. 618-623 (2011). DOI: 10.1038/nphoton.2011.199.
95. Duchesne, M. Peccianti, M. R. E. Lamont, et al., "Supercontinuum generation in a high index doped silica glass spiral waveguide," *Optics Express*, vol. 18, no. 2, pp. 923-930 (2010).
96. Ferrera, et al., "On-chip CMOS-compatible all-optical integrator", *Nature Communications*, vol. 1, Article 29 (2010).
97. Bao et al., "Turing patterns in a fibre laser with a nested micro-resonator: robust and controllable micro-comb generation", *Physical Review Research*, vol. 2, pp. 023395 (2020).
98. D. Lauro, J. Li, D. J. Moss, R. Morandotti, S. T. Chu, M. Peccianti, and A. Pasquazi, "Parametric control of thermal self-pulsation in micro-cavities," *Opt. Lett.* vol. 42, no. 17, pp. 3407-3410, Aug. 2017.
99. Bao et al., "Type-II micro-comb generation in a filter-driven four wave mixing laser," *Photonics Research*, vol. 6, no. 5, pp. B67-B73 (2018).
100. Pasquazi, et al., "All-optical wavelength conversion in an integrated ring resonator," *Optics Express*, vol. 18, no. 4, pp. 3858-3863 (2010).

101. Pasquazi, Y. Park, J. Azana, et al., "Efficient wavelength conversion and net parametric gain via Four Wave Mixing in a high index doped silica waveguide," *Optics Express*, vol. 18, no. 8, pp. 7634-7641 (2010).
102. Peccianti, M. Ferrera, L. Razzari, et al., "Subpicosecond optical pulse compression via an integrated nonlinear chirper," *Optics Express*, vol. 18, no. 8, pp. 7625-7633 (2010).
103. Duchesne, M. Ferrera, L. Razzari, et al., "Efficient self-phase modulation in low loss, high index doped silica glass integrated waveguides," *Optics Express*, vol. 17, no. 3, pp. 1865-1870 (2009).
104. Peccianti, et al., "Demonstration of an ultrafast nonlinear microcavity modelocked laser", *Nature Communications*, vol. 3, pp. 765 (2012).
105. Kues, et al., "Passively modelocked laser with an ultra-narrow spectral width", *Nature Photonics*, vol. 11, no. 3, pp. 159 (2017). DOI:10.1038/nphoton.2016.271
106. Pasquazi, L. Caspani, M. Peccianti, et al., "Self-locked optical parametric oscillation in a CMOS compatible microring resonator: a route to robust optical frequency comb generation on a chip," *Optics Express*, vol. 21, no. 11, pp. 13333-13341 (2013).
107. Pasquazi, M. Peccianti, B. E. Little, et al., "Stable, dual mode, high repetition rate mode-locked laser based on a microring resonator," *Optics Express*, vol. 20, no. 24, pp. 27355-27362 (2012).
108. Reimer, L. Caspani, M. Clerici, et al., "Integrated frequency comb source of heralded single photons," *Optics Express*, vol. 22, no. 6, pp. 6535-6546 (2014).
109. Reimer, et al., "Cross-polarized photon-pair generation and bi-chromatically pumped optical parametric oscillation on a chip", *Nature Communications*, vol. 6, Article 8236 (2015). DOI: 10.1038/ncomms9236
110. Caspani, C. Reimer, M. Kues, et al., "Multifrequency sources of quantum correlated photon pairs on-chip: a path toward integrated Quantum Frequency Combs," *Nanophotonics*, vol. 5, no. 2, pp. 351-362 (2016).
111. Reimer, M. Kues, P. Roztocky, B. Wetzal, F. Grazioso, B. E. Little, S. T. Chu, T. Johnston, Y. Bromberg, L. Caspani, D. J. Moss, and R. Morandotti, "Generation of multiphoton entangled quantum states by means of integrated frequency combs," *Science*, vol. 351, no. 6278, pp. 1176-1180 (2016).
112. Roztocky, M. Kues, C. Reimer, B. Wetzal, S. Sciara, Y. Zhang, A. Cino, B. E. Little, S. T. Chu, D. J. Moss, and R. Morandotti, "Practical system for the generation of pulsed quantum frequency combs," *Optics Express*, vol. 25, no. 16, pp. 18940-18949 (2017).
113. Zhang, et al., "Induced photon correlations through superposition of two four-wave mixing processes in integrated cavities", *Laser and Photonics Reviews*, vol. 14, no. 7, 2000128 (2020). DOI: 10.1002/lpor.202000128
114. Kues, C. Reimer, A. Weiner, J. Lukens, W. Munro, D. J. Moss, and R. Morandotti, "Quantum Optical Micro-combs", *Nature Photonics*, vol. 13, no.3, pp. 170-179 (2019).
115. Reimer, et al., "High-dimensional one-way quantum processing implemented on d-level cluster states", *Nature Physics*, vol. 15, no.2, pp. 148–153 (2019).
116. Arianfard et al., "Three waveguide coupled sagnac loop reflectors for advanced spectral engineering," *J. Lightwave Technol.*, doi: 10.1109/JLT.2021.3066256.
117. Wu et al., "Nested configuration of silicon microring resonator with multiple coupling regimes," *IEEE Photon. Technol. Lett.*, vol. 25, no. 6, pp. 580-583, Mar. 2013.
118. Wu, T. Moein, X. Xu, and D. J. Moss, "Advanced photonic filters based on cascaded Sagnac loop reflector resonators in silicon-on-insulator nanowires," *APL Photonics*, vol. 3, 046102 (2018). DOI:/10.1063/1.5025833Apr. 2018.
119. J Wu, T Moein, X Xu, DJ Moss, "Silicon photonic filters based on cascaded Sagnac loop resonators", arXiv preprint arXiv:1805.05405a (2018).
120. Wu, T. Moein, X. Xu, G. H. Ren, A. Mitchell, and D. J. Moss, "Micro-ring resonator quality factor enhancement via an integrated Fabry-Perot cavity," *APL Photonics*, vol. 2, 056103 (2017).
121. Arianfard, J. Wu, S. Juodkakis, and D. J. Moss, "Advanced Multi-Functional Integrated Photonic Filters Based on Coupled Sagnac Loop Reflectors", *Journal of Lightwave Technology*, Vol. 39, No.5, pp.1400-1408 (2021). DOI: 10.1109/JLT.2020.2027550

122. David J. Moss, "Optimization of Optical Filters based on Integrated Coupled Sagnac Loop Reflectors", Research Square (2021). DOI: <https://doi.org/10.21203/rs.3.rs-478204/v1>
123. Arianfard, J. Wu, S. Juodkazis, D. J. Moss, "Spectral Shaping Based on Integrated Coupled Sagnac Loop Reflectors Formed by a Self-Coupled Wire Waveguide", submitted, IEEE Photonics Technology Letters, vol. 33 (2021).
124. Wu et al., "Graphene oxide waveguide and micro-ring resonator polarizers," Laser Photonics Rev., vol. 13, no. 9, pp. 1900056, Aug. 2019.
125. Zhang et al., "Optimizing the Kerr nonlinear optical performance of silicon waveguides integrated with 2D graphene oxide films," J. Lightwave Technol., doi: 10.1109/JLT.2021.3069733.
126. Qu et al., "Analysis of four-wave mixing in silicon nitride waveguides integrated with 2D layered graphene oxide films," J. Lightwave Technol., vol. 39, no. 9, pp. 2902-2910, May. 2021.
127. Qu et al., "Enhanced four-wave mixing in silicon nitride waveguides integrated with 2D layered graphene oxide films," Adv. Opt. Mater., vol. 8, no. 20, pp. 2001048, Oct. 2020.
128. Wu et al., "2D layered graphene oxide films integrated with micro-ring resonators for enhanced nonlinear optics," Small, vol. 16, no. 16, pp. 1906563, Mar. 2020.
129. Moss, David; Wu, Jiayang; xu, xingyuan; Yang, Yunyi; jia, linnan; Zhang, Yuning; et al. (2020): Enhanced optical four-wave-mixing in integrated ring resonators with graphene oxide films. TechRxiv. Preprint. <https://doi.org/10.36227/techrxiv.11859429.v1>.
130. Wu, J.; Yang, Y.; Qu, Y.; Jia, L.; Zhang, Y.; Xu, X.; Chu, S.T.; Little, B.E.; Morandotti, R.; Jia, B.; Moss, D.J. Enhancing Third Order Nonlinear Optics in Integrated Ring Resonators with 2D Material Films. Preprints 2020, 2020030107
131. Wu, J.; Yang, Y.; Qu, Y.; Jia, L.; Zhang, Y.; Xu, X.; Chu, S.T.; Little, B.E.; Morandotti, R.; Jia, B.; Moss, D.J. Enhancing Third Order Nonlinear Optics in Integrated Ring Resonators with 2D Material Films. Preprints 2020, 2020030107
132. J Wu et al., "Enhanced four-wave-mixing with 2D layered graphene oxide films integrated with CMOS compatible micro-ring resonators", arXiv preprint, arXiv:2002.04158 (2020).
133. Zhang et al., "Enhanced Kerr nonlinearity and nonlinear figure of merit in silicon nanowires integrated with 2D graphene oxide films," ACS Appl. Mater. Interfaces, vol. 12, no. 29, pp. 33094-33103, Jun. (2020).
134. Y Zhang et al., "Enhanced nonlinear optical figure-of-merit at 1550nm for silicon nanowires integrated with graphene oxide layered films", arXiv preprint arXiv:2004.08043 (2020).
135. Moss et al., "Transforming silicon into a high performing integrated nonlinear photonics platform by integration with 2D graphene oxide films", TechRxiv. Preprint. (2020). <https://doi.org/10.36227/techrxiv.12061809.v1>.
136. Moss, "Elevating silicon into a high performance nonlinear optical platform through the integration of 2D graphene oxide thin films", Research Square (2021). DOI: <https://doi.org/10.21203/rs.3.rs-511259/v1>.
137. Moss, D.; Wu, J.; Jia, B.; Yang, Y.; Qu, Y.; Jia, L.; Zhang, Y. "Improved Nonlinear Optics in Silicon-on-insulator Nanowires Integrated with 2D Graphene Oxide Films", Preprints (2020), 2020040033.
138. Yang et al., "Invited article: enhanced four-wave mixing in waveguides integrated with graphene oxide," APL Photonics, vol. 3, no. 12, pp. 120803, Oct. 2018.
139. TD Vo et al., "Silicon-chip-based real-time dispersion monitoring for 640 Gbit/s DPSK signals", Journal of Lightwave Technology, vol. 29, no. 12, 1790-1796 (2011).
140. C Grillet, C Smith, D Freeman, S Madden, B Luther-Davies, EC Magi, "Efficient coupling to chalcogenide glass photonic crystal waveguides via silica optical fiber nanowires", Optics Express, vol. 14, no. 3, pp.1070-1078 (2006).

Figures

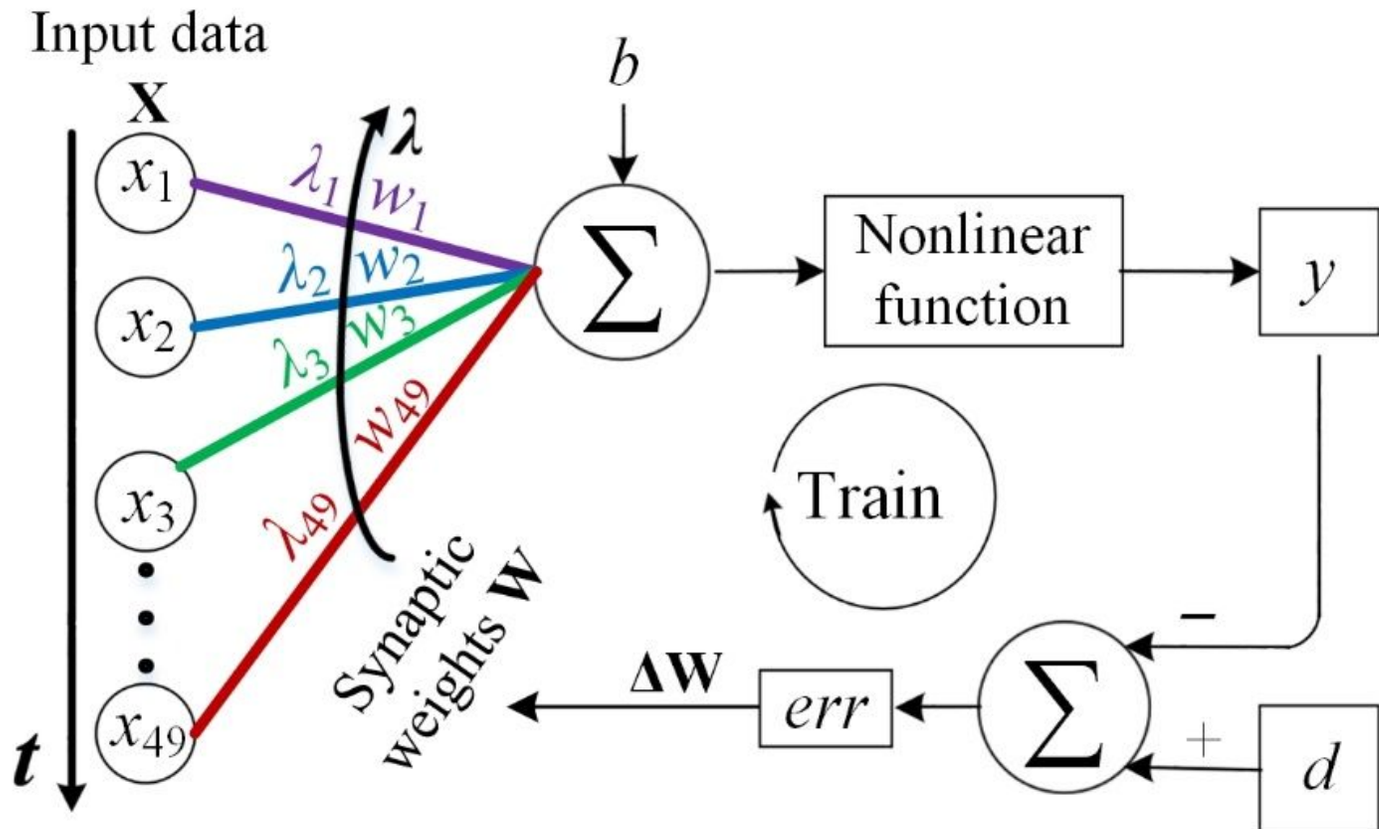


Figure 1

Mathematical model of the perceptron. The perceptron featured 49 input nodes $X = [x(1), x(2), \dots, x(49)]$, which were connected to the neuron with 49 reconfigurable weights $W = [w(1), w(2), \dots, w(49)]$. After the matrix multiplication, the input data X was weighted and summed, then added with a bias b and passed through a nonlinear sigmoid function to generate the output y . The output y was compared with the desired output d to generate an error signal err to adjust the weights. The training was performed offline.

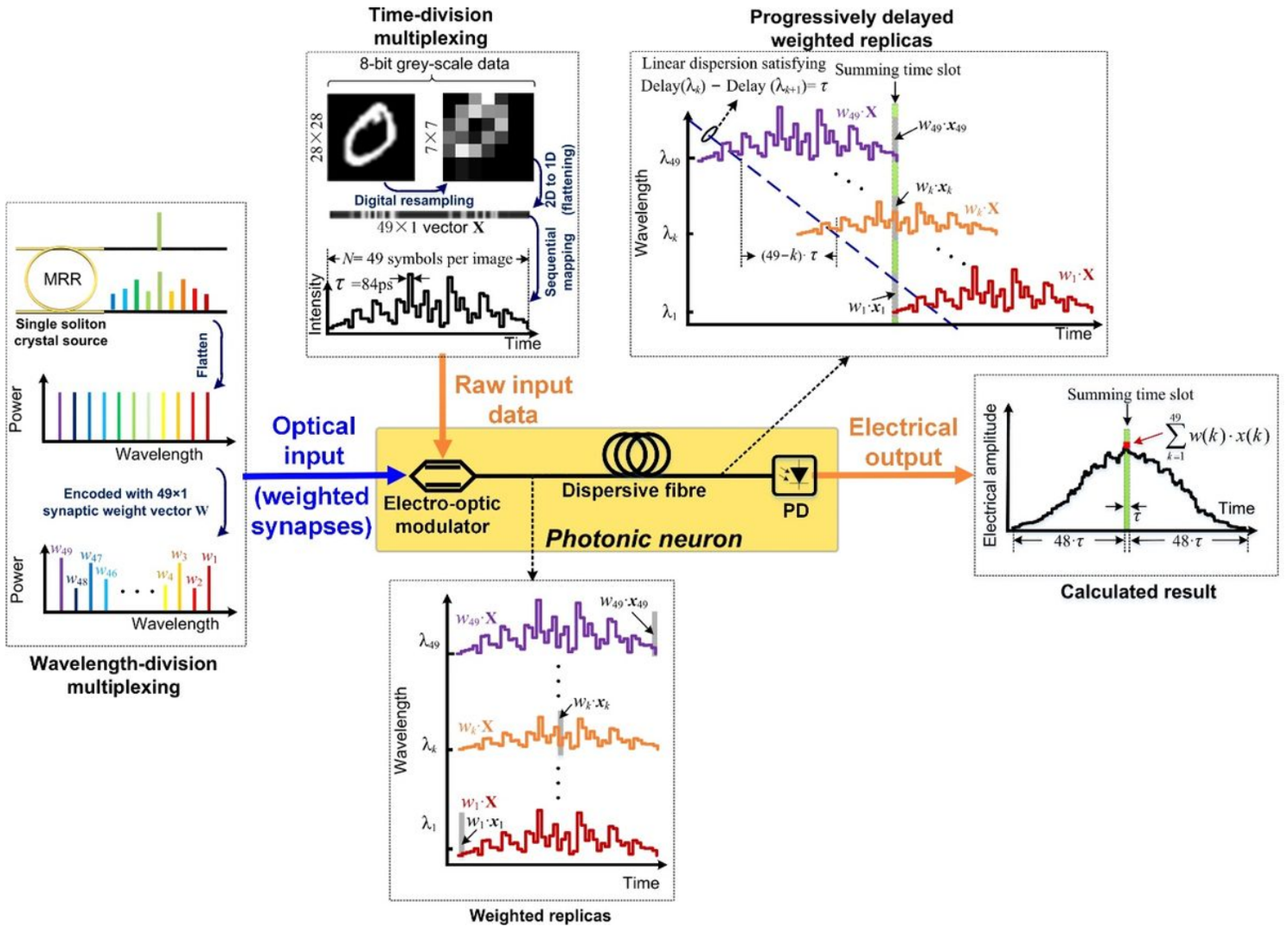


Figure 2

Operation principle of the perceptron or single photonic neuron. PD: photodetector.

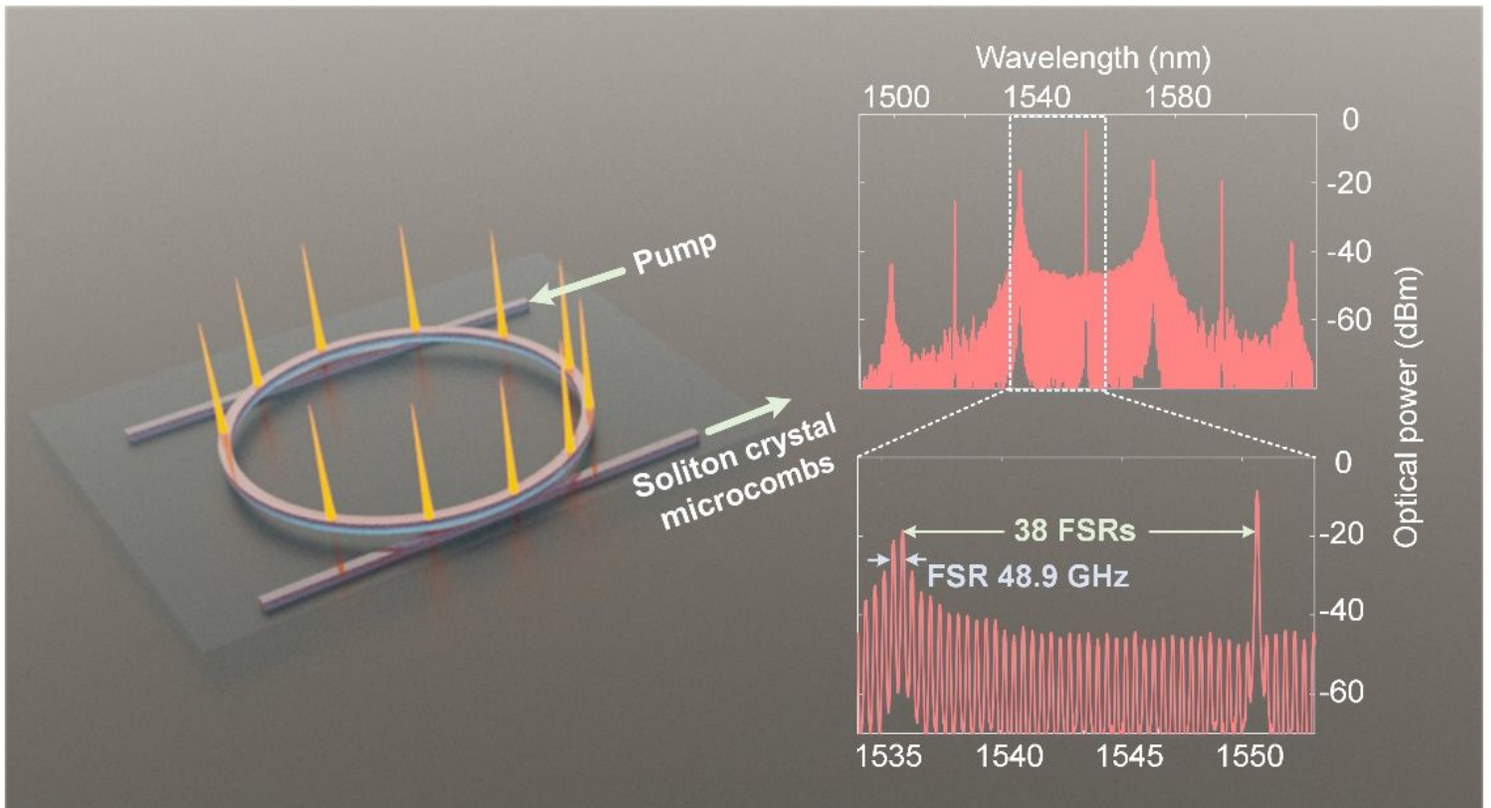


Figure 3

Schematic of soliton crystal microcombs and generated optical spectrum. The soliton crystal is generated in a 4-port integrated micro-ring resonator (MRR) with an FSR of 49GHz.

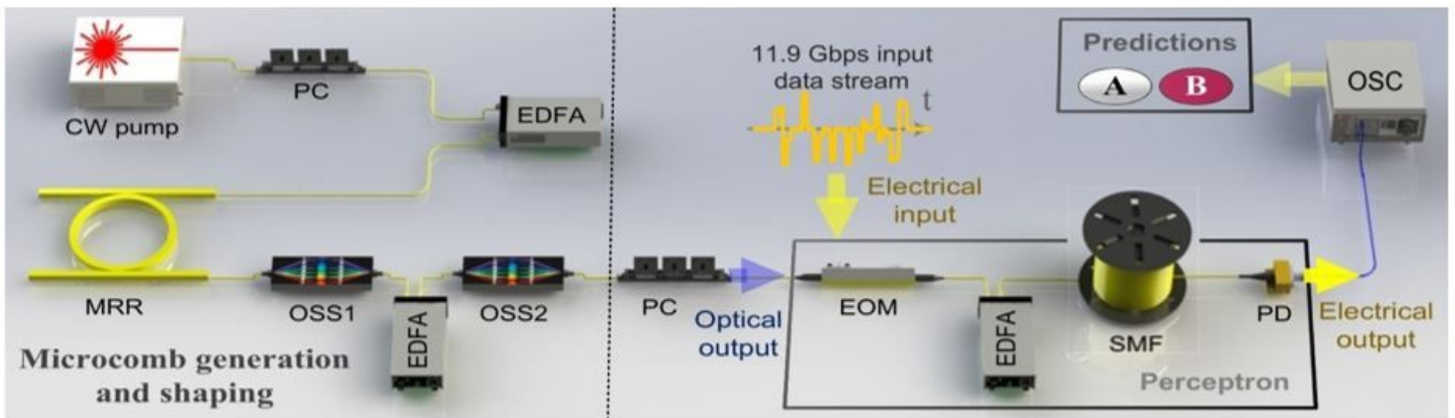


Figure 4

The experiment setup of the optical perceptron. CW pump: continuous-wave pump laser. PC: polarization controller. EDFA: erbium doped fibre amplifier. MRR: micro-ring resonator. OSS: optical spectral shaper. EOM: electro-optical Mach-Zehnder modulator. SMF: standard single mode fibre for telecommunications. PD: photodetector. OSC: high-speed oscilloscope.

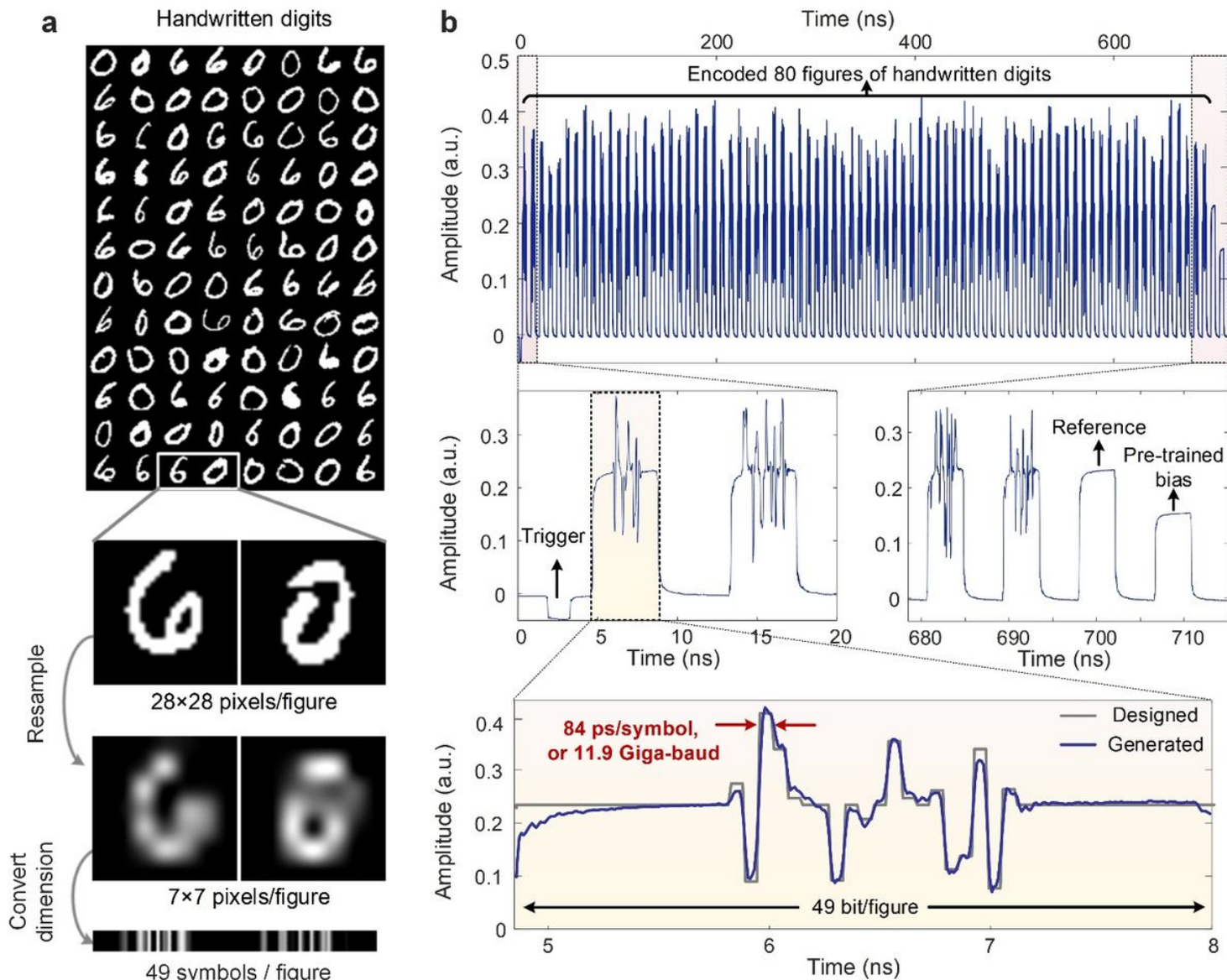


Figure 5

Time-domain multiplexed input layer of handwritten digits 0 and 6. **a**, Preprocessing flow of the handwritten digits test. Each handwritten digit figure was a 28×28 array of gray-scale pixels. To match the number of input nodes—49 in our case, the figures were resampled to 7×7 pixels. Then the gray scale data was rearranged into a one-dimensional array. Negative neuron connections were achieved by multiplying the data stream with the symbols of pre-trained weights. **b**, Generated 11.9 Giga-baud data stream for the encoded 80 figures of the handwritten digits, showing 49-symbol encoded data for each figure and 3 symbols padded for post measurement, including a trigger symbol to trigger the oscilloscope, a reference symbol to calibrate the reference level, and a bias symbol encoded with the pre-trained bias to locate the decision boundary.

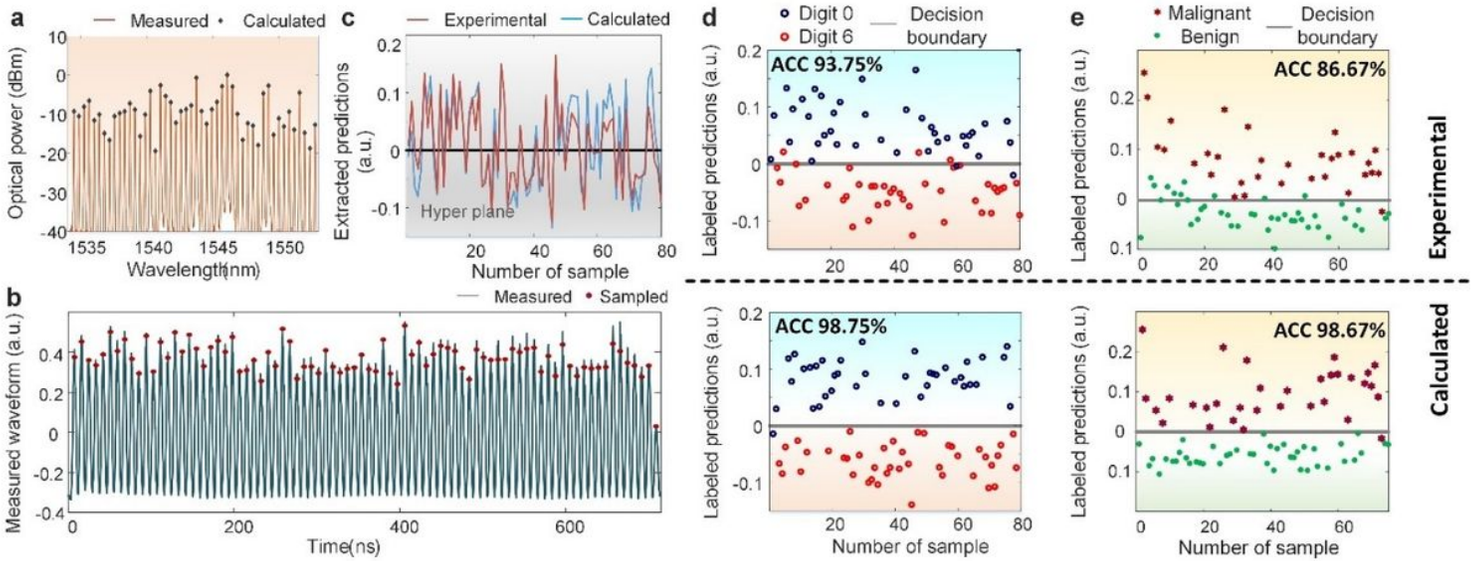


Figure 6

Experimental classification of the handwritten digits and cancer cells. a, Optical spectrum of the shaped soliton crystal microcomb for the handwritten digits recognition. b, Measured and sampled output waveform from the photodetector. c, Recovered ONN predictions $X \times W + b$ of the handwritten digits acquired by rescaling the sampled results via the reference symbol, and the decision boundary given by the hyper-plane $X \times W + b = 0$ (black line). d, Predictions for handwritten digit recognition labeled according to their correct answers, showing an accuracy (ACC) of 93.75% ("Experimental"). This is compared to the numerical results, calculated offline using the designed ONN parameters, which had an accuracy of 98.75% ("Calculated"). e, Labeled predictions for benign versus malignant tumor cell classification, showing an accuracy of 86.67% for the ONN, and 98.67% for the numerical results.

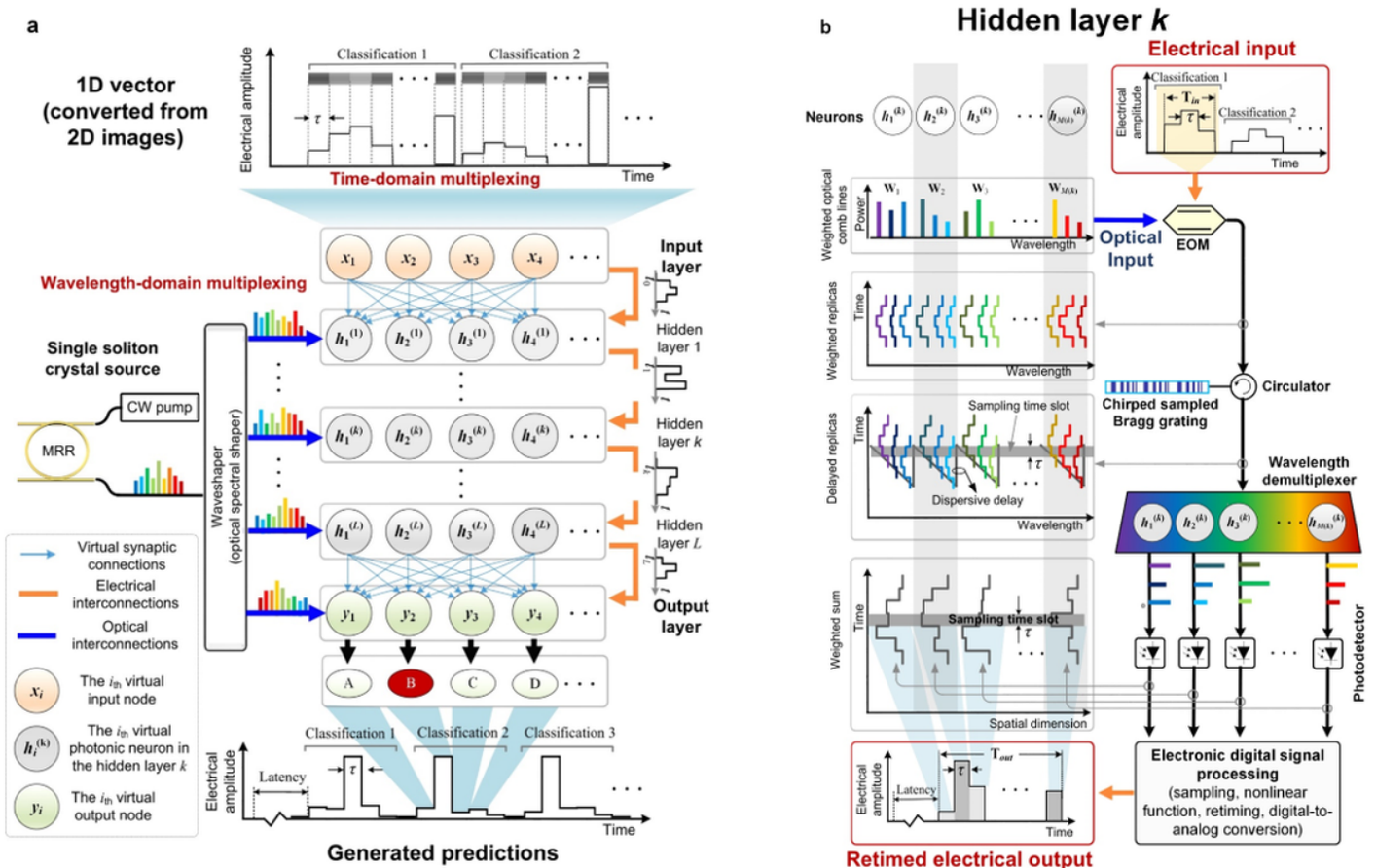


Figure 7

Designed deep optical neural network based on micro-combs. a, Schematic of the full multilayer ONN. The shaded region indicates the scaled part of the designed deep neural network. The full network is composed by the input layer, L hidden layers ($L=1, 2, 3, \dots$) with the k th layer containing $M(k)$ neurons ($M(k)$ is an integer), and an output layer that is constituted by $M(L+1)$ neurons. The raw input data stream contains multiple equal-size 2D data samples, each is first converted into a 1D vector with a length of N and then sequentially multiplexed into a temporal waveform via electrical digital-to-analog conversion. b, Detailed schematic of layer k , illustrating how multiple neurons within each layer are implemented.