

Recent Advances and Future Prospects for Memristive Materials, Devices, and Systems

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Recent Advances and Future Prospects for Memristive Materials, Devices, and Systems

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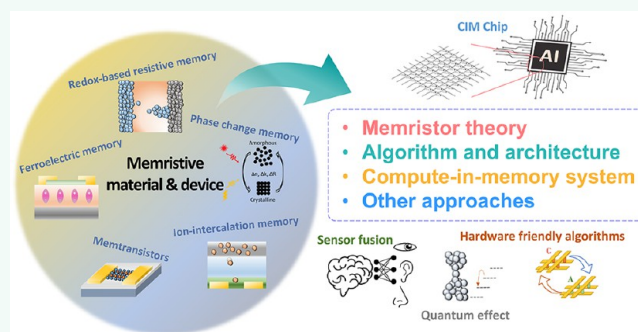
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ABSTRACT: Memristive technology has been rapidly emerging as a potential alternative to traditional CMOS technology, which is facing fundamental limitations in its development. Since oxide-based resistive switches were demonstrated as memristors in 2008, memristive devices have garnered significant attention due to their biomimetic memory properties, which promise to significantly improve power consumption in computing applications. Here, we provide a comprehensive overview of recent advances in memristive technology, including memristive devices, theory, algorithms, architectures, and systems. In addition, we discuss research directions for various applications of memristive technology including hardware accelerators for artificial intelligence, in-sensor computing, and probabilistic computing. Finally, we provide a forward-looking perspective on the future of memristive technology, outlining the challenges and opportunities for further research and innovation in this field. By providing an up-to-date overview of the state-of-the-art in memristive technology, this review aims to inform and inspire further research in this field.

KEYWORDS: memristor, compute-in-memory, resistive switching memory, ferroelectric memory, phase change memory, ion-intercalation resistors, memtransistors, neuromorphic computing, in-sensor computing



1. INTRODUCTION

Over the past 70 years, Complementary Metal-Oxide Semiconductor (CMOS) technology has advanced rapidly, making it one of the most influential technologies in human history. Exponential scaling of the switching channel in CMOS devices, followed by Moore's law, is one of the key enablers for the advancement.¹ However, CMOS scaling is approaching fundamental physical limits, which has necessitated the need to look for alternative switching devices to continue improving computational performance.^{2–4} An ionic-based resistive switching device (i.e., a memristor) is a leading candidate in this context.^{5–8} Due to its programmable analog memory effect, which resembles the function of biological synapses in the human brain, memristors have been regarded as a building block of neuromorphic (i.e., brain-like) electronics. This technology

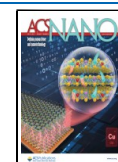
has the potential not only to provide biomimetic devices that support human-like data processing but also for influencing even the most basic forms of electronics (Figure 1).

A memristor can be defined as a passive component that remembers the amount of charge that has passed through it.^{9,10} In addition to redox-based resistive switching memory (also known as resistive random-access memory—ReRAM), which was regarded as the memristor, various types of devices,

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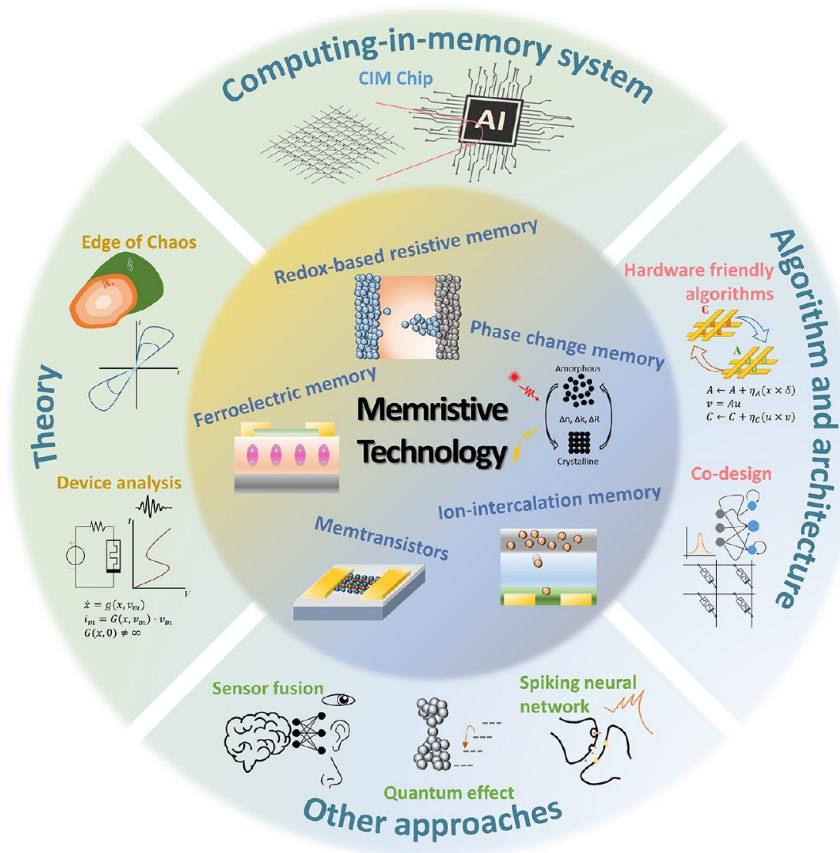


Figure 1. Development of memristive technology. Various memristive devices have been proposed including redox resistive switching memory, phase change memory, ferroelectric memory, ion-intercalation memory, and memtransistors. Four different categories of the research areas using such devices are presented in this review.

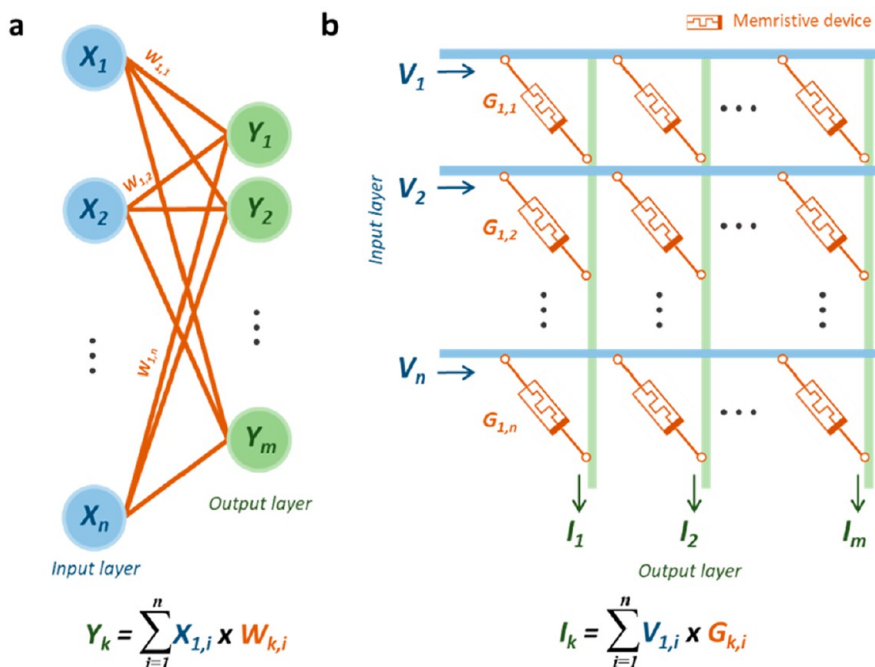


Figure 2. Artificial neural network (ANN) and hardware implementation using memristive devices of matrix-vector multiplication. (a) Single-layered perceptron model and (b) corresponding memristive crossbar array. Input, weight, and output values in ANN correspond to input voltage, conductance of memristive devices, and output current, respectively.

Memristors work, based on different physical phenomena

RRAMs – Resistive Random Access Memories

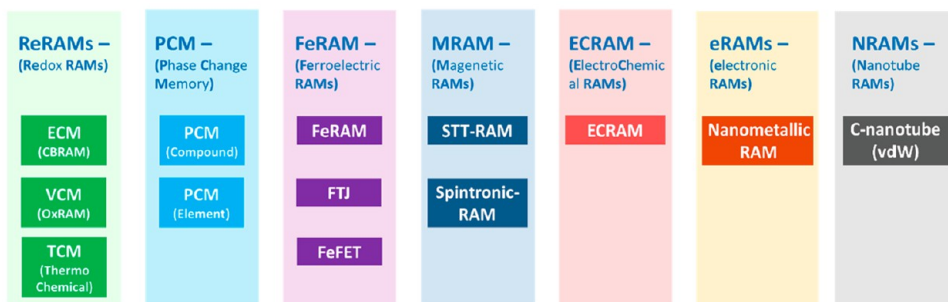


Figure 3. Memristive devices classified in accordance with different physical phenomena underlying their operational principle.

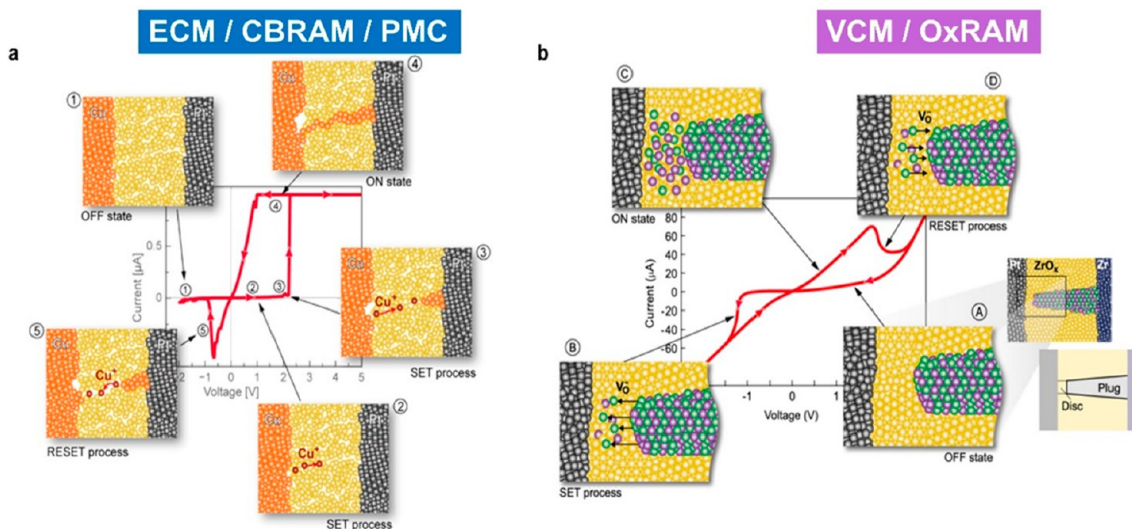


Figure 4. Different types of bipolar switching, depending on the predominant mobile species. (a) Electrochemical metallization memory and (b) valence change memory. The main difference is that for the establishment of high resistive and low resistive states in VCM devices, a formation and modulation of a Schottky barrier is essential. Reprinted with permission under a Creative Commons CC BY License from ref 31. Copyright 2022 John Wiley & Sons.

including two-terminal devices (i.e., phase-change memory and magnetic tunnel junctions) and three-terminal devices (i.e., ferroelectric transistors, ion-intercalation resistors, and memtransistors), have been proposed to show a “memristive” property.⁶ Thus, in this review, a memristive device refers to any device whose resistance is programmable under voltage or current inputs and is retained without a power supply. One of the key features of memristive devices is that they can be used as computing units in the form of crossbar arrays. By Ohm’s law and Kirchhoff’s law, a crossbar array can naturally perform matrix-vector multiplication (MVM) (Figure 2),^{11,12} which is also called compute-in-memory (CIM). While the conventional von Neumann computing architecture suffers from the high energy costs of data transmission between processing units and memory units, CIM can significantly improve the computing power efficiency through massively parallel processing. Since data processing based on artificial neural networks for artificial intelligence (AI) requires numerous MVM, CIM has received great attention for AI accelerator development. Furthermore, memristive devices can be used for implementing alternative computing paradigms such as spiking neural networks, in-sensor computing, and probabilistic computing.

The purpose of this review is to comprehensively highlight recent advances in memristive technology and to discuss opportunities and challenges for future research. We first discuss recent advances in various types of memristive devices based on material properties before then focusing on studies of memristor theory. We also present the development of memristive algorithms, architectures, and systems, in addition to emerging memristive applications and AI accelerators. Finally, forward-looking perspectives on the future prospects of memristive technologies are presented.

2. MEMRISTIVE BEHAVIORS OF VARIOUS MATERIALS AND DEVICES

2.1. Material Design of Redox-Based Resistive Switching Memory. One of the most prominent examples for the important synergy between nanoionics and nanoelectronics are memristive devices. Three different research areas, namely resistive memories,^{13,14} (nano)ionic-based devices,¹⁵ and the memristor theory^{10,16} were established in early 1970s and 1980s, that developed in parallel and finally merged in 2008, building the fundament for memristive technologies. In 2008, Strukov et al.⁹ have proposed resistive switching memories as the missing fourth circuit element, the memristor, as theoretically proposed by L. Chua in 1970, thus initiating the fusion of

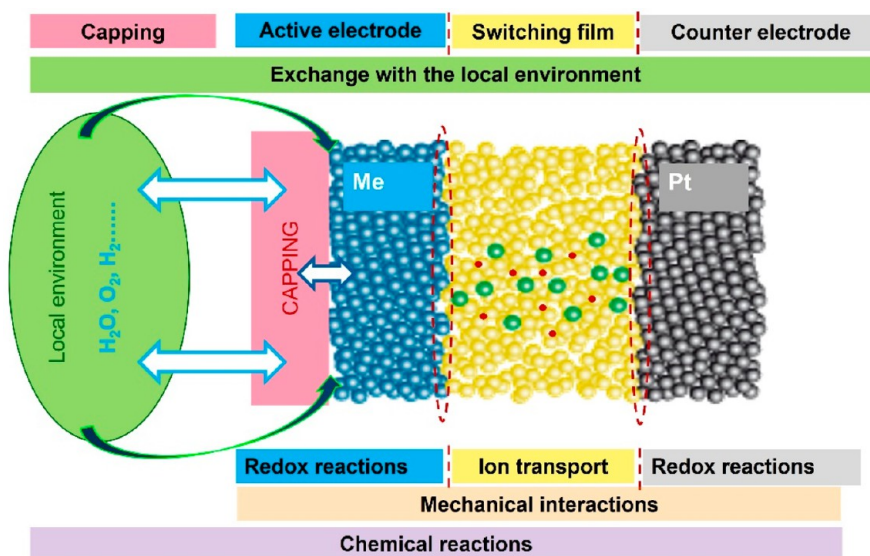


Figure 5. Structure of a memristive device and the processes and possible interactions between different components of the cell.

these three research fields. The modern developments in memristive technologies cover a variety of applications beyond memories such as sensors, nanoactuators, selector devices, memristive transistors, artificial neurons, and synapses for brain inspired computing. A simple classification based on the physical processes responsible for the resistive switching is presented in Figure 3.

Among the most important categories of resistive switches are the electrochemical metallization cells (ECM, also known as conductive bridge RAM—CBRAM or programmable metallization cells),¹⁷ valence change mechanism memories (VCM, also known as metal oxide resistive memory—OxRAM),^{18–20} and thermochemical mechanism (TCM)²¹ devices. Recent review papers focus on details on their basic operation principle, memory and computing related applications.⁵ All types of resistive switches share a simple two-terminal MIM-structure where the resistance of the insulator can be tuned between at least two different resistance levels (a high resistive state, HRS, and a low resistive state, LRS). Many devices allow intermediate resistance levels (multilevel switching) or analogue switching, resulting in storing multiple bits in a single memory cell. A schematic presentation of filamentary switching ECM and VCM devices is shown in Figure 4. Redox reactions as nanoionic signature of the resistance transition have been widely accepted.^{22,23}

Adapting memristive devices for different applications and controlling the functionalities are challenging but essential tasks of the current research in this field. In many cases, the function can be induced by using different pulse schemes or different amplitudes and/or magnitudes of the external stimuli. However, a more important but at the same time more challenging task is using an approach based on materials design. This approach requires a deep understanding of the relation among material properties, the physicochemical interactions and processes within the device, and the resulting charge dynamics and functionalities. Despite the apparent simplicity in structure and materials, memristive cells are complex nanoscale systems where mechanical, chemical, and electrochemical interactions are present, as shown in Figure 5.

The main electrochemical processes are redox reactions at the interfaces and ionic motion (diffusion or migration) within the switching film. However, chemical interactions at the interfaces and with the molecules from local environment often play important role in determining factors such as variability, state stability endurance, and retention. For example, it was recently found that the capping layer is significantly influencing the device performance, despite it is not directly participating into the switching process.²⁴ Moreover, not only the assembly of materials is important, but also their thicknesses should be adapted and coordinated. In macroscopic systems, electrolytes are

considered as an infinite source of ions and adding or removing some (e.g., due to reactions) is not changing the properties of the system. In nanoscale electrochemical cells, this is typically not the case. Adding or removing charges (ions and/or electrons) can have significant impact on the physicochemical properties and, thus, on the switching behavior and functionalities. Thus, the thicknesses of the different layers in one device should be carefully selected. In addition, extracting or adding ions, can change the kinetics from field accelerated to classical diffusion driven transport.²⁵

Speaking on materials design, an essential factor is the purity of the used materials, and often impurities may unexpectedly play the role of doping. In many cases, the level of impurities is not considered where in the same time levels of ppm can significantly change the transport, switching kinetics and functionalities.²⁵ Such impurities can be immobile, being part of the initial material, but they can be also introduced on a later stage due to incorporation of protons (for example introduced during preparation or incorporated from local environment) or ions from the electrochemically active electrodes.^{25,26} Impurities and doping are important considering not only the switching film but as well electrodes. It has been also demonstrated that introducing other components in the metallic films (alloying) can be essential for reaching optimal performance.²⁷

Specifically, the complex defect structure of oxide functional layers that leads to the formation of the conducting filament has been recently studied. While the important role of oxygen vacancies has been discussed extensively in the literature including quantization effects,^{28–31} the interplay of (oxygen) point defects with two-dimensional defects like grain and phase boundaries has been mostly neglected. In molecular beam epitaxy (MBE) grown HfO_2 dielectric layers deposited onto TiN bottom electrodes, it is possible to enforce the growth of threading grain boundaries that all have an equivalent crystallographic orientation.³² Using such model structures, the influence of grain boundaries could be directly studied. Surprisingly, different sets of grain boundaries lead to markedly different forming voltages, V_f . Low-symmetry grain boundaries are connected to large V_f with a broad probability distribution, while high-symmetry grain boundaries show forming free behavior with a sharp distribution of values (Figure 6). It turns out that the symmetric grain boundary attracts to larger extent oxygen vacancies which, in turn, lead to a higher concentration of electronic states in the band gap of HfO_2 close to the Fermi level. Therefore, this particular set of grain boundaries is an ideal precursor for the formation of a conductive filament.³³ The understanding and control of complex defects and their interaction is a key to manipulate conductive filament toward multiple resistive states. While HfO_x is one of the mostly used materials in VCM, other materials

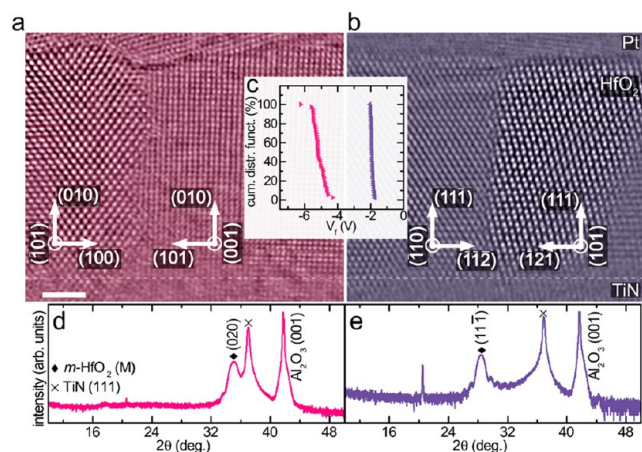


Figure 6. Cross-sectional high-angle annular dark-field (HAADF) scanning transmission electron microscopy (STEM) image of a metal–insulator–metal stack with (a) (010) and (b) (111) textured HfO_2 . Scale bar is 2 nm. The TiN– HfO_2 interface is indicated by a dashed line. The X-ray diffraction (XRD) pattern reveals that a change in the growth temperature and rf-power for HfO_2 results in (d) (111) (purple), and (e) (020) (pink) orientation. (c) Devices with (010) textured HfO_2 (pink) have an increased average forming voltage of $\bar{V}_f = -5.3$ V compared to devices with (111) HfO_2 having $\bar{V}_f = -1.9$ V as shown by the cumulative distribution function measured from $50\ 30 \times 30\ \mu\text{m}^2$ devices. Reprinted with permission under a Creative Commons CC BY License from ref 33. Copyright 2022 John Wiley & Sons.

like Y_2O_3 with a high amount of intrinsic oxygen vacancies might be even more suited to control the transition between a large number of resistive states.^{34,35}

Two-dimensional (2D) layered materials have also been introduced as switching medium in memristors.^{36–39} The best resistive switching performance for memory and neuromorphic applications has been obtained in multilayer hexagonal boron nitride (h-BN) produced using chemical vapor deposition (CVD).^{40–42} The reasons are (i) h-BN is an insulator with a band gap ~ 6 eV, meaning that it can block current in HRS and reduce energy consumption;⁴⁰ and (ii) CVD provides the right amounts of native defects that enable stable RS.^{43,44} A recent study reported crossbar arrays of small ($<0.053\ \mu\text{m}^2$) h-BN memristors with high endurance ($>5 \times 10^6$ cycles), and low energy consumption per state transition (~ 1.41 pJ).⁴² It has been studied that the switching occurs by metal penetration from the electrodes^{40,41} as in ECM. Native defects in CVD h-BN, as in VCM, also facilitate the formation of the filament (i.e., lower the energy-to-breakdown) and enable resistive switching.⁴¹ The difference is that in CVD h-BN the native defects are surrounded by extremely stable 2D layered material.⁴¹ This limits the number of atoms that are involved in the switching and avoids lateral propagation of the filament, which should have positive effects to reduce variability and increase endurance.^{44,45} The fact that the resistive switching in CVD h-BN is oxygen-free,⁴¹ should also prevent filament self-disruption, which should enhance the retention time. The problem of most studies in the field of 2D material-based memristors is that they report the performance of few (<5) large devices ($>1\ \mu\text{m}^2$), while the community should be focusing on presenting data collected in multiple (>100) small devices ($<0.1\ \mu\text{m}^2$), if possible arranged in a crossbar structure.^{46,47}

Despite the impressive progress made in the field, materials design of memristive devices has not reached its full potential and fundamental studies on the relation between materials, processes, and functionalities are essential for the further progress in tuning and controlling memristive functionalities.

2.2. Optical Memory and Photonic Tensor Core Based on Phase Change Materials. Phase change materials (PCM) have long been employed as a storage medium for optical data storage such as compact disks since the 1980s due to their pronounced change in

dielectric function upon phase switching. Some families of PCM include chalcogenide glasses like GeSbTe and certain metal oxides like VO_2 . The amorphous phase and crystalline phases of PCM exhibit long-range disorder and long-range order, respectively.⁴⁸ To switch from the crystalline state to the amorphous state, a heat pulse is applied to PCM to elevate the temperature above the melting temperature, followed by a rapid quenching (cooling rate higher than 10^9 K/s) to cool down the material. To crystallize PCM, a heat pulse with intermediate power is applied to heat up the material above the glass transition temperature, but not necessarily higher than the melting temperature. The prominent properties of PCM data storage include long data retention at room temperature (more than hundreds of years),^{48–50} low switching energy (hundreds of pico-Joule to few nano-Joule), fast switching dynamics at nanosecond scale, and many distinguishable stable intermediate states (tens of states).

Microscale and nanoscale integrated optical memory has been a growing field in the past decade. As an emerging field, it is not surprising that this field creates several different names for different devices, depending on their properties and functionalities. Here, these emerging devices are categorized into three groups: optical memristor, optomemristor, and electro-optic memristor (Figure 7a). Optical memristors are optical devices that can store multilevel data in the nonvolatile physical states of materials similar to electrical memristors. But optical memristors read out data from the optical domain, requiring different physical states to have different optical properties. Optomemristors are essentially electrical memristors, whose switching dynamics and electrical response can be controlled optically. Electro-optic memristors are simultaneously optical and electrical data storage devices. This property is called “dual electrical-optical functionality”, meaning electro-optic memristors can be programmed optically and readout electrically and vice versa.

For the PCM optical memristor, data are stored either in the absorption coefficient or the refractive index of PCM. In the first type, the amplitude of incoming light is modulated upon phase switching in conventional PCMs like $\text{Ge}_2\text{Sb}_2\text{Te}_5$ (GST) and AgInSbTe (AIST). In the second type, the phase of incoming light is modulated in low-loss PCMs like Sb_2S_3 ⁵¹ and Sb_2Se_3 .⁵² The change in absorption coefficient and refractive index of PCM upon phase switching can exceed unity, which is several orders higher than other mechanisms for nonvolatile optical memories. A simple PCM optical memristor can be constructed with thin film deposition of PCM on waveguide for interaction with the evanescent field of waveguide mode.^{53,54} In the case of devices based on GST, the amorphous phase of GST has a lower extinction coefficient, resulting in weak attenuation of light. For the crystalline phase, a higher extinction coefficient leads to a strong attenuation of light. Therefore, by switching between amorphous and crystalline states, amplitude modulation can be achieved. Further, by varying the fraction of amorphous to crystalline phase, multiple intermediate transmission states or multiple memory levels can be achieved.^{53,55} All-optical programming is adopted in PCM optical memristors; this effectively is a direct photonic analogue of electrical memristors, modulating transmission of light via absorption. The optical programming pulse is absorbed by the PCM thin film, resulting in heating of the thin film. By variation of the power and shape of such programming pulses, both amorphization and recrystallization can be achieved. Further by varying the power of programming pulses, multiple memory levels can be achieved. To date, a maximum of 5 bits in PCM optical memristor has been reported.⁵⁵ Using the all-optical programming approach to reconfigure integrated photonic circuits with PCM memory devices, in-memory matrix computation using photonic synapses and all-optical synaptic neural network have been demonstrated.^{56–59} Besides the all-optical programming approach, there has been an increasing interest in the electrically controlled programming approach due to the rise in popularity of low-loss PCM for phase modulation. This has until recently been dominated by microheater-based systems. Unlike all optical approaches, microheater-based approaches are power-hungry due to large-area heating and efforts have been made to reduce the programming energy by optimizing microheater designs.^{60–62}

Recently, the photonic tensor core for parallelized in-memory MVM is a significant advance in PCM photonics.^{63,64} As shown in Figure 7b,

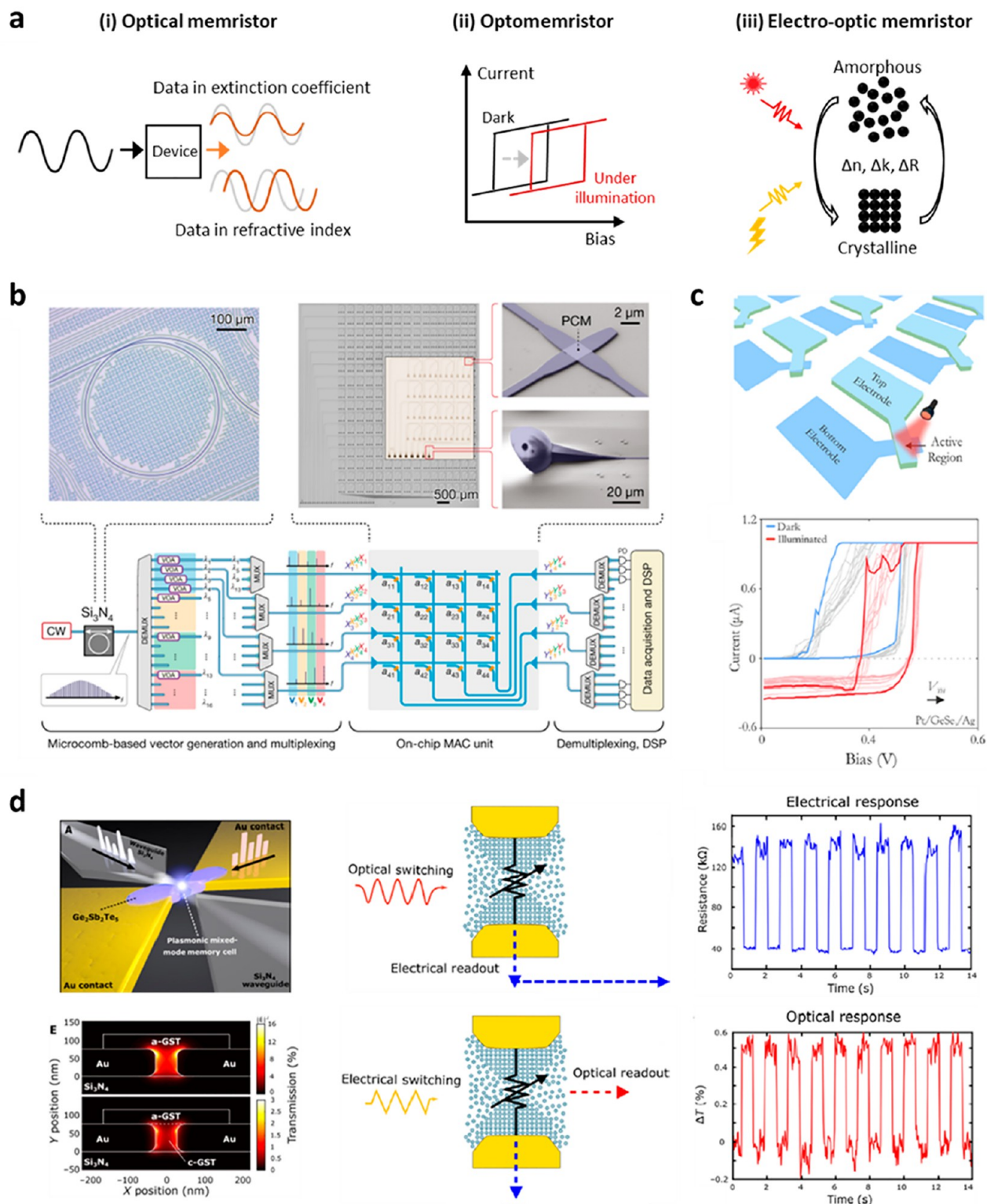


Figure 7. (a) Three categories of microscale and nanoscale integrated optical memory. (i) Optical memristor. (ii) Optomemristor. (iii) Electro-optic memristor. (b) A photonic tensor core using PCM optical memristors for parallelized in-memory matrix-vector multiplication. Wavelength division multiplexing is achieved by integrating a Si₃N₄ microcomb. Reprinted with permission from ref 64. Copyright 2021 Springer Nature. (c) An optomemristor enabled by Pt/GeSe₃/Ag stack. This device is essentially an electrical memristor with its hysteresis controlled by optical illumination. Reprinted with permission under a Creative Commons CC BY License from ref 65. Copyright 2022 Springer Nature. (d) An electro-optic memristor formed by integrating plasmonic nanogap with tapered dielectric waveguide. The electro-optic memristor features dual electrical-optical functionality, meaning the device can be programmed optically and read out electrically and vice versa. Reprinted with permission under a Creative Commons CC BY License from ref 66. Copyright 2023 American Association for the Advancement of Science.

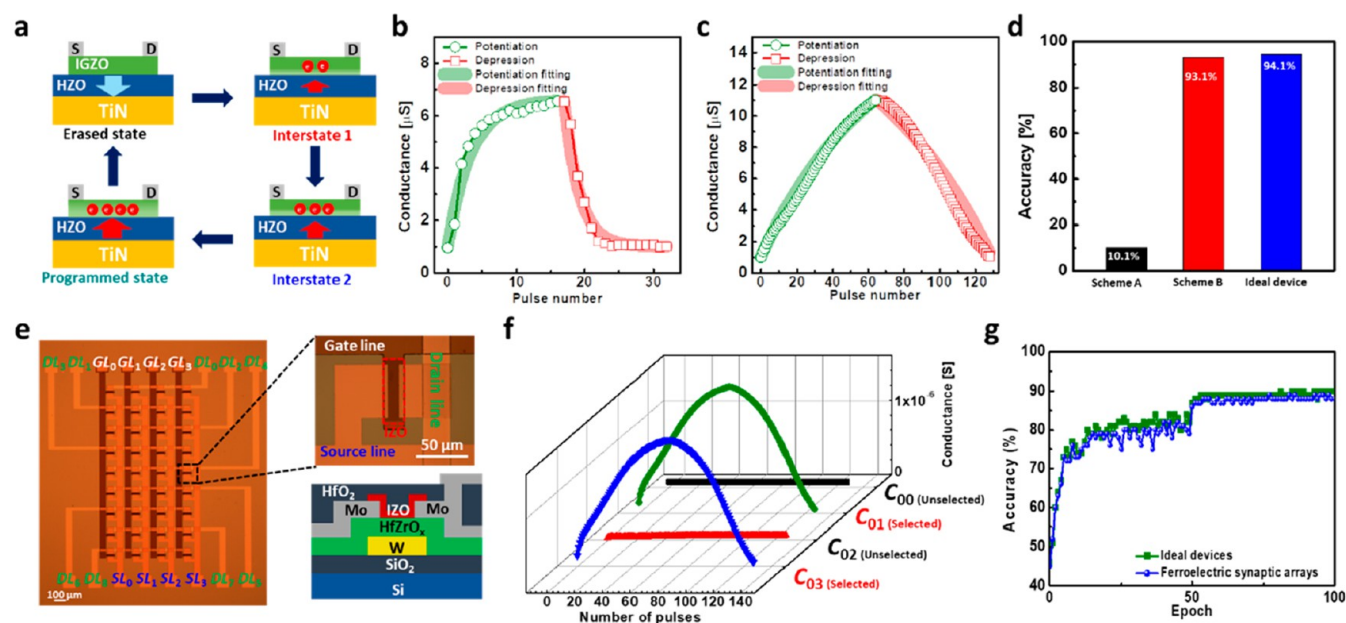


Figure 8. (a) Schematic illustration of conductance modulation mechanism in ferroelectric transistors. Reprinted with permission from ref 82. Copyright 2019 American Chemical Society. Conductance modulation characteristics of ferroelectric transistors using (b) identical and (c) incremental pulse schemes. (d) Classification accuracy of neural network based on the ferroelectric transistor and ideal synapses. Neural networks based on ferroelectric transistors showed higher classification accuracy when an incremental pulse scheme is used, compared to an identical pulse scheme. Reprinted with permission from ref 86. Copyright 2021 AIP Publishing LLC. (e) Optical image of ferroelectric synaptic transistor array (left). Optical image and schematic illustration of the ferroelectric transistor in the array (right). (f) Column-wise parallel weight update characteristics of the ferroelectric synaptic transistor array. The weight update was done simultaneously, but only the selected cells (C_{01} and C_{03}) were programmed, while the unselected cells (C_{00} and C_{02}) were kept in their original state. (g) Classification accuracy of neural networks based on ferroelectric transistor array and ideal synapse array. Reprinted with permission under a Creative Commons CC BY License from ref 91. Copyright 2022 American Association for the Advancement of Science.

by designing an all-optical integrated photonic circuit with spatially distributed PCM photonic memories and layout architecture analogous to electronic crossbar arrays, the photonic tensor core can perform parallel MVM using wavelength division multiplexing. The huge bandwidth provided by wavelength division multiplexing and fast photonic processing renders the photonic tensor core with ultrahigh computation speed (more than one trillion operations per second) and density (more than one trillion operations per mm^2) for convolutional processing, which forms the backbone of modern artificial intelligence algorithms. An electro-optic version of photonic tensor core is also developed to reduce the complexity of programming PCM memories.⁶³ Other major advances in PCM photonics include optomemristor and electro-optic memristors, which link and synergize the optical and electrical properties of PCM. PCM optomemristor shows memristor functionalities that cannot be realized solely in the electrical domain but requires control from the optical domain. A PCM optomemristor formed by Pt/GeSe₃/Ag stack⁶⁵ was recently reported with optoelectronic properties (Figure 7c). This device is essentially a redox type memristor, where a conductive channel is formed in the GeSe₃ between the two electrodes, but such resistive switching can be optically controlled. Optical illumination causes the shift of resistive switching voltage toward a smaller value. Hence, the device can be optically controlled to switch at a lower or higher voltage relative to its intrinsic switching voltage. Using this property presented in the Pt/GeSe₃/Ag optomemristor, i.e., resistive switching controlled by illumination, the emulation of multifactor neuromorphic computation is demonstrated as an example of reinforcement learning in hardware. Toward electro-optic memristors featuring dual electrical-optical functionality, meaning the device can be programmed optically and readout electrically and vice versa, a plasmonic nanogap enhanced PCM device has been demonstrated.^{66,67} As shown in Figure 7d, a plasmonic nanogap is integrated with a tapered dielectric waveguide to achieve efficient dielectric waveguide to plasmonic mode conversion. The PCM sits at the center of the nanogap to bridge the two tapered

electrodes and form a conductive path. Since PCMs are both electrically and optically active, this device can be switched and read out flexibly in both the electrical and optical domain, offering another dimension for on-chip addressing and control of PCM memories.

Moving forward to practical applications, the challenges of PCM optical memory devices include limited endurance due to phase segregation, long-term stability at elevated temperature, ultrafast programming, and integration with CMOS electronics. Phase segregation can be eliminated by using single-element PCM such as Te⁶⁸ or Sb.^{69–71} However, the data retention time in Te or Sb-based optical memory should be improved to achieve nonvolatility. Long-term stability is limited by the typically low crystallization temperature of PCM, which can be enhanced by doping PCMs with high melting point elements such as Ge.⁷² Achieving ultrafast programming speeds up to GHz and integration with CMOS electronics remain some of the most important daunting challenges in PCM material discovery.

2.3. Memristive Behavior of Ferroelectric Transistors and Arrays Based on Hafnia. Various types of materials such as perovskites, 2D materials, polymers, and fluorite oxides have been found to have ferroelectricity and studied for next-generation memory devices.^{73–77} The memory effect of the ferroelectric materials is attributed to the switching of electric dipole alignments between an upward and downward direction, driven by electric field. Ferroelectric memories include ferroelectric random-access memory (FeRAM), ferroelectric tunnel junction (FTJ), and ferroelectric transistors. Similar to DRAM, FeRAM has a one transistor-one capacitor (1T-1C) structure and uses a ferroelectric capacitor to store charges, but the memory states determined by polarization switching of ferroelectric layer is nonvolatile. However, destructive readout process and large footprint are critical drawbacks of FeRAMs. In FTJs, ultrathin ferroelectric materials are sandwiched with two electrodes, which act as a tunneling barrier. Polarization switching induces resistive switching by changing the barrier height for tunneling. In ferroelectric transistors, the ferroelectric layer is used as a gate-insulating layer.⁷⁸ Polarization

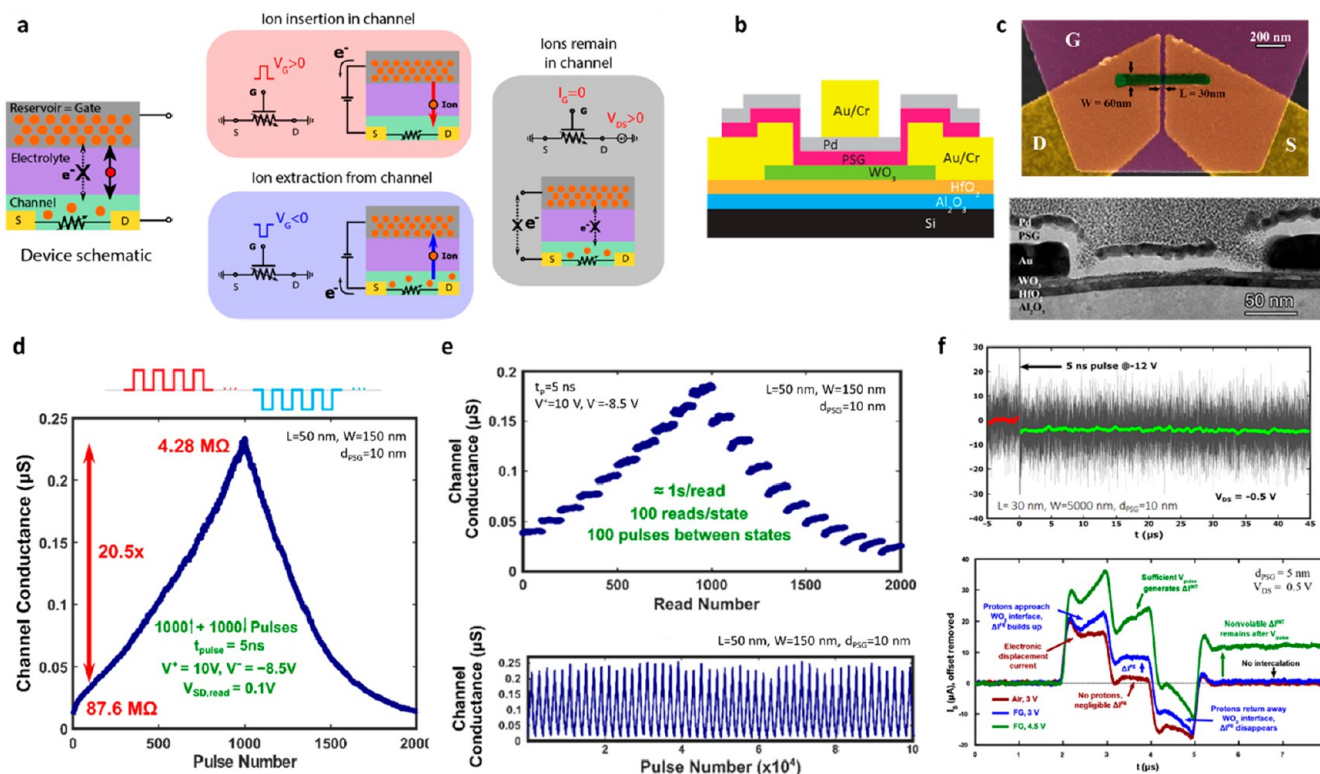


Figure 9. (a) Operation of a nonvolatile ion-intercalation programmable resistor. Left: Device structure featuring ion reservoir that also serves as gate, an electrolyte and a channel material where the ions behave as dopants. Center: Device programming by ion insertion in (top) and extraction from (bottom) the channel. Right: Nonvolatility when gate is open; ions remain in channel. Reprinted with permission from ref 111. Copyright 2022 IEEE. (b) Schematic diagram of Pd/PSG/ WO_3 nonvolatile protonic programmable resistor. (c) Top: False-color SEM micrograph of fabricated device. Bottom: TEM cross-section of fabricated device. (d) Modulation performance of a protonic device in response to a positive stream of 5 ns pulses followed by an identical negative stream. (e) Top: Conductance retention characteristics of protonic device during 100 s reads of the conductance state. Bottom: Endurance characterization of a protonic device displaying reproducible modulation over 10^5 pulses conducted over 30 h. Reprinted with permission from ref 110. Copyright 2022 American Association for the Advancement of Science. (f) Top: Channel current before, during, and after a 5 ns pulse applied to a protonic device clearly displaying impulse-like fast modulation characteristics. Bottom: Channel current under positive trapezoidal voltage pulse starting at $t = 2 \mu\text{s}$ with 1 μs rise time, 1 μs hold time and 1 μs fall time in air (red) and in forming gas under a low/high voltage pulse (blue/green). The experiment reveals the existence of transient displacement current, volatile field-effect current and nonvolatile proton intercalation current. Reprinted with permission from ref 111. Copyright 2022 IEEE.

charge in the ferroelectric layer modulates the channel conductivity, resulting in changing threshold voltage (V_t) of the transistor.

Recently, memristive devices using ferroelectricity and their array structure have been actively studied to achieve high-performance, high-density neural networks.^{79–82} Using partial polarization characteristics of ferroelectric gate insulators, precise control of carriers inside the channel layer can be achieved, which can lead to conductance modulation in the channel layer.^{82–86} Among diverse ferroelectric materials, hafnia-based ferroelectric materials have been widely investigated for neuromorphic applications due to their CMOS compatibility, fast switching speeds, and high scalability.^{87–91} At the erased state (i.e., downward polarization), the electrons inside the channel are depleted, which leads to low channel conductance (Figure 8a).^{79,82} When a programming pulse with increasing amplitude is applied to the gate, the direction of polarization gradually changes to an upward direction and electrons are accumulated at the interface between the ferroelectric layer and the channel layer. This gradual switching of polarization under incremental pulses results in a gradual increase in channel conductance.^{82,86} Thus, voltage pulses with incremental pulse amplitude or width are usually used to achieve linear and symmetric conductance change in ferroelectric transistors.^{82,92} With incremental pulse schemes, classification accuracy as high as 91% is expected for handwritten digits, which is similar to that of ideal synapses.⁸² Although the incremental voltage scheme can result in highly linear and symmetric conductance modulation, the conductance

of the ferroelectric transistor should be determined prior to conductance modulation. Thus, incremental pulse schemes lead to longer training time and higher energy consumption than identical pulse schemes.⁸⁶ However, when identical pulse schemes are used for ferroelectric transistors, abrupt conductance changes are reported (Figure 8b, c).⁸⁶ Also, it was confirmed that the accuracy of the neural network is significantly degraded with identical pulse schemes compared to that with incremental pulse schemes⁸⁶ (Figure 8d). Thus, it is a challenge to develop a ferroelectric transistor compatible with an identical pulse scheme or operation method, which can decrease the training time and energy consumption.

The array structure for ferroelectric synaptic transistors and its operation method, which can decrease the training time, was demonstrated by Kim et al.⁹¹ Synaptic transistor array was fabricated using a low-temperature (400 °C) process by integrating a ferroelectric thin film transistor with an oxide semiconductor channel, InZnO_x , and ferroelectric gate insulator, HfZrO_x (Figure 8e). In this work, the row- and column-wise parallel programming method, in which the ferroelectric transistor in the same row and column can be programmed simultaneously, was proposed to decrease the training time of ferroelectric transistor arrays. Using the optimized parallel programming method, the conductance of the selected cell can be selectively and linearly modulated (Figure 8f). Also, the conductance of unselected cells that share the same row and column with the selected cells remained in their states without change. Based on the electrical

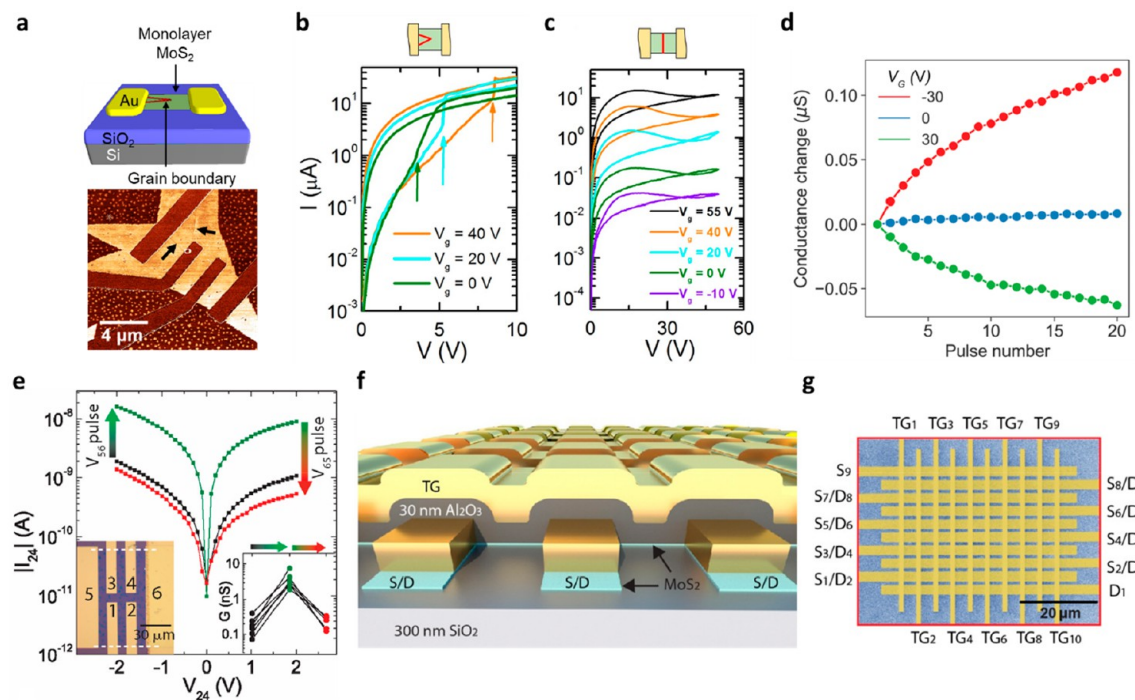


Figure 10. (a–c) Initial fundamental studies of memristive phenomena in 2D semiconducting MoS₂. (a) Schematic and atomic force microscopy image of a single-flake monolayer MoS₂ device with an intersecting grain boundary. (b) Gate-tunable memristive response in an intersecting grain boundary monolayer MoS₂ device. In this case, the set voltage between the high and low resistance states is controlled by the gate potential (V_g). (c) Gate-tunable memristive response in a bisecting grain boundary monolayer MoS₂ device. In this case, the current in both the high and low resistance states is modulated by the gate potential. Reprinted with permission from ref 132. Copyright 2015 Springer Nature. (d–g) Neuromorphic functionality in 2D memtransistors. (d) The unipolar synaptic response of 2D memtransistors can be tuned from potentiation to depression as a function of the gate bias (V_g). Reprinted with permission from ref 136. Copyright 2021 American Chemical Society. (e) Multiterminal 2D memtransistors show heterosynaptic responses where the conductance state between two contacts (contacts 2 and 4) is modulated by voltage pulsing between two orthogonal contacts (contacts 5 and 6). Reprinted with permission from ref 133. Copyright 2018 Springer Nature. (f) Schematic and (g) false-colored scanning electron micrograph of a dual-gated 2D memtransistor crossbar array. Reprinted with permission from ref 137. Copyright 2020 John Wiley & Sons.

characteristics of the ferroelectric synaptic transistor and its array, the performance of convolutional neural networks with VGG-8 structure was demonstrated using the simulation method.⁹³ In a simulation based on the electrical characteristics of the ferroelectric synaptic transistor array, convolutional neural networks achieved an image accuracy of 90.3% on the complex image data set, CIFAR-10 (Figure 8g). This report experimentally demonstrated a neural network based on ferroelectric transistors and their convolution operations. Also, a row-and column-wise parallel programming method, which could decrease the training time, was experimentally proposed. At present, the demonstration of ferroelectric transistors for neuromorphic applications is usually done with small-density arrays or simulation methods without experimental validation of highly scaled, high-density neural networks based on ferroelectric transistors.^{94–96} Further study needs to be done on the demonstration of a highly scaled transistor array for neuromorphic applications with considerations of array operations and their characteristics.

2.4. Ion-Intercalation Programmable Resistors. Recently, a device family of nonvolatile three-terminal programmable resistors for deep learning applications has emerged.⁹⁷ This device class, often referred to as ECRAM (Electrochemical Random-Access Memory), ENODE (Electrochemical Neuromorphic Device), or EIS (Electrochemical Ionic Synapse), relies on controlled intercalation of dopant ions in a semiconductor channel^{98–111} (Figure 9a). In essence, ions are shuttled back and forth between an ion reservoir (also performing the role of gate) and a channel, where the ions behave as dopants in response to the application of positive or negative voltage pulses to the reservoir with respect to the channel. In this way, the conductivity of the channel can be increased or decreased in a controlled fashion. During device programming, the ions are transferred through an electrolyte

that separates the gate from the channel while the corresponding electrons flow through the outside circuit. When the gate/reservoir is electrically left open, electrons cannot flow and the ions remain in place in the channel. Hence, the device exhibits nonvolatile characteristics.

Ion-intercalation programmable resistors have been demonstrated using Li⁺,^{98–101} O²⁻,^{102–104} and H⁺,^{106–111} among other ions. The use of H⁺ (protons) is particularly attractive because their small radius and light mass promise high speed and energy-efficient operation with minimum volume expansion and contraction. Also, unlike most of other ions, protons are CMOS compatible, a key consideration as deep learning accelerators will need to be constructed on a Si CMOS platform. This has implications for the nature of the ion, but also the choice of gate, channel and electrolyte materials, as well as the processing temperatures involved in device fabrication. Early proton-based device demonstrations were based on polymeric materials for the channel, reservoir and electrolyte.^{105,106} Organic materials are not CMOS compatible in that they cannot withstand the processing temperatures generally involved in Back-End-Of-the-Line (BEOL) CMOS fabrication. Later demonstrations used Pd as an inorganic reservoir/gate and a metal oxide (WO₃) as an inorganic channel but still used polymeric Nafion as the electrolyte.¹⁰⁷ Proton-based devices have also been demonstrated using inorganic 2D electrolytes.¹⁰⁸

Recently, the use of phosphosilicate glass (PSG) as electrolyte in combination with a Pd reservoir/gate and a WO₃ channel has been demonstrated as the key innovation to resolve the critical limitation of protonic devices: the absence of a CMOS-compatible, solid-state material system.^{109–111} PSG is the most suitable choice for this application. It is a well-known material in Si technology with straightforward BEOL integration capabilities; it is an excellent electrical insulator, and it also exhibits good proton conductivity at

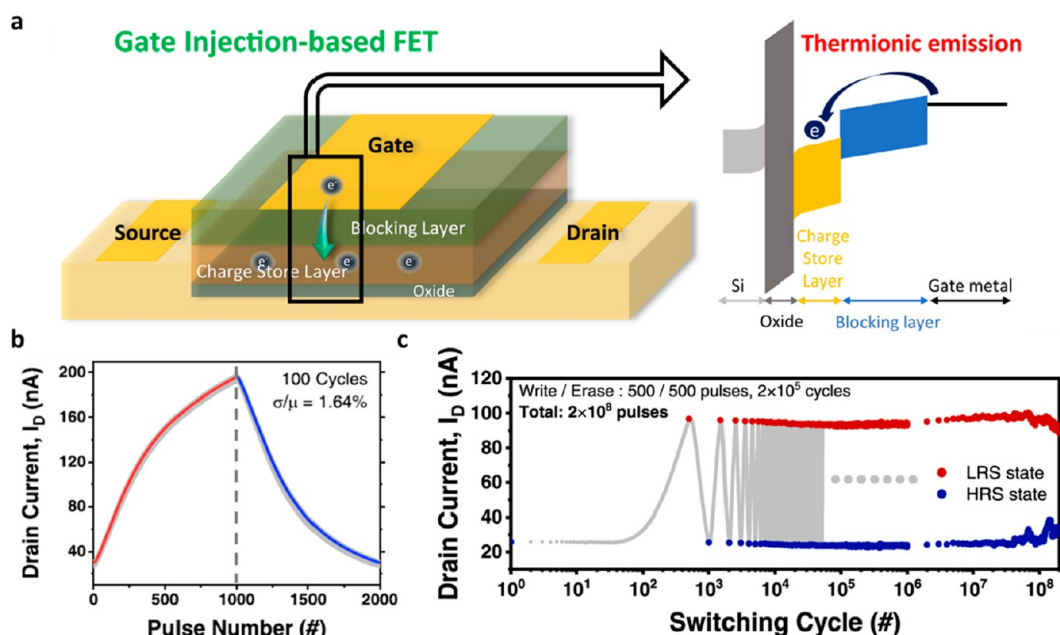


Figure 11. (a) Schematic and band diagram of GIFET. The charge is injected from or extracted to gate metal by thermionic emission. (b) Repeated LTP-LTD characteristics on a single GIFET device with 1000 potentiation – 1000 depression (5 V/–3.3 V, 500 μ s). (c) The endurance of GIFET over 2×10^5 switching cycles (2×10^8 pulses). Each switching cycle is composed of 500 write pulses with 5 V, 200 μ s and 500 erase pulses with –5 V, 200 μ s. Reprinted with permission under a Creative Commons CC BY License from ref 140. Copyright 2022 Springer Nature.

room temperature.¹¹² In fact, PSG has been used as a proton-exchange membrane in microfuel cells.¹¹³ Micron-scale protonic resistors¹⁰⁹ and nanoscale active area devices¹¹⁰ (Figure 9b, c) exhibit high operation speed (5 ns/pulse), high energy efficiency (\sim fJ/pulse), many (\sim 1000) nonvolatile conductance states centered around 0.1 μ S and spanning a large dynamic range (10 \times), nearly linear and symmetric modulation for incremental and decremental conductance changes, good retention and high endurance (Figure 9d, e).

A detailed study of the dynamics of these devices has also been carried out by Onen et al.¹¹¹ They have revealed a device response that includes a transient field-effect-induced channel current that results from proton movement through the PSG during the gate voltage pulse. In effect, this device behaves as a MOSFET with a threshold voltage that shifts negative when the PSG is flooded with protons. In addition, when the magnitude of the gate voltage pulse exceeds a certain minimum, the expected nonvolatile proton intercalation induced channel current was observed. High-speed measurements reveal that in response to 5 ns gate voltage pulses, this nonvolatile conductance modulation occurs in an impulse-like fashion, without any extended equilibration period (Figure 9f).

The nonvolatile programmable protonic ion intercalation resistors described here display state-of-the-art combined material, processing, and performance properties of potential for analog deep learning applications. The operating gate voltage should be improved by engineering the PSG and Pd/PSG and PSG/ WO_3 interfaces.

2.5. Other Emerging Memristive Devices. The development of memristive materials and devices including Spin-transfer Torque Magnetoresistive RAM (STT-MRAM), memtransistor, and gate-injection device can offer possibilities to improve memristive device performance and neuromorphic systems.^{114–116} Magnetic device has been studied for several decades, and various operation mechanisms have been reported.^{117–119} After predicting the Spin-transfer Torque (STT) effect without the external magnetic field by Slonczewski¹²⁰ and Berger¹²¹ in 1996, STT-MRAM with magnetic tunneling junction (MTJ) has become an important memristive device in neuromorphic applications, exhibiting small device-to-device variation, fast switching speed, and excellent endurance.^{122–125} However, despite the superior device properties of STT-MRAM, the low resistance of STT-MRAM can lead to large power consumption in a conventional crossbar array

for analogue multiply accumulate operations, which are essential operations for neuromorphic systems. To overcome this issue, Jung et al. demonstrated a 64×64 crossbar array based on STT-MRAM cells with an architecture that includes the resistance of a field-effect transistor (FET), as every MTJ is accompanied by a FET switch.¹²⁶ Additionally, a multistate STT-MRAM design also have been proposed for neuromorphic computing schemes as artificial synapses.¹²⁷

The defining structural characteristic of a 2D material is its nanoscale thickness. For 2D semiconductors, this nanoscale thickness has multiple implications for electronic properties including quantum confinement effects that modulate band structure, reduced dielectric screening that results in enhanced electrostatic modulation by applied gate electric fields, and charge transport that is strongly affected by structural defects.¹²⁸ In the specific case of 2D transition metal dichalcogenides (e.g., MoS_2), nanoscale thickness also implies reduced energy barriers for point defect motion, especially in polycrystalline materials where point defect motion is further enhanced along grain boundaries.^{129,130} These properties of 2D transition metal dichalcogenides present opportunities for memristive materials and devices.¹³¹ For example, the low energy barrier for point defect motion in monolayer polycrystalline MoS_2 implies that the spatial doping profile and thus the charge transport properties can be reconfigured by the application of modest lateral electric fields. In this manner, memristive phenomena have been observed in monolayer polycrystalline MoS_2 devices.¹³² By concurrently applying a vertical electric field across a gate dielectric, the memristive response can be electrostatically modulated with the details depending on the grain boundary orientation in the device channel.¹³² (Figure 10a–c) Since these devices combine the nonvolatile two-terminal response of a memristor with the volatile gate modulation of a transistor, they have been dubbed memtransistors.¹³³

Although early work focused on devices with a small number of grain boundaries and thus were sensitive to stochastic variations in grain boundary orientation from device to device,¹³² later work recognized that the incorporation of several grain boundaries per device leads to statistical averaging at the single device level, which substantially improves memtransistor yield and wafer-scale uniformity.¹³³ Efforts to control polycrystalline grain structure and point defect concentration^{134,135} have also proven successful at improving memtransistor device metrics (e.g., smaller device dimensions, lower voltage

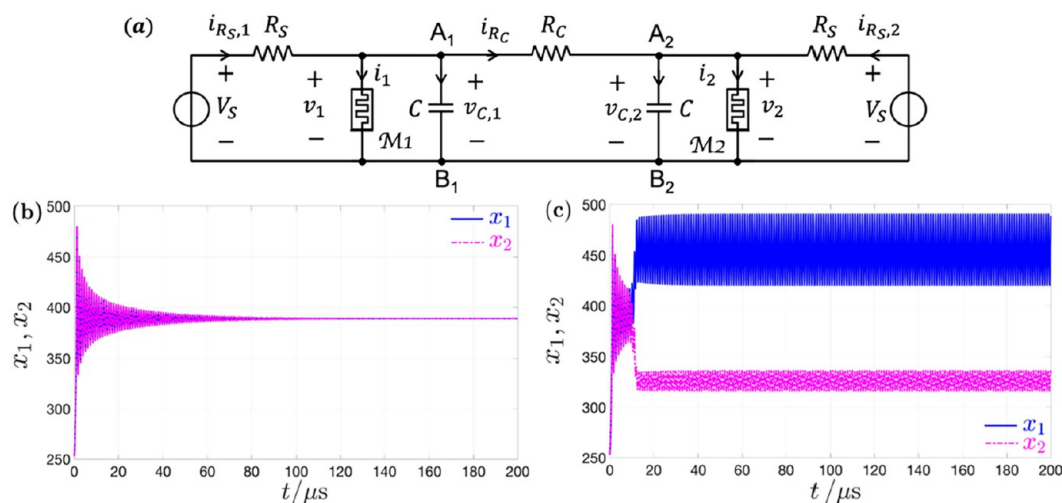


Figure 12. (a) The simplest ever-reported bioinspired circuit,¹⁴⁸ which reproduces the counterintuitive diffusion-driven transition from quiescence to sustained oscillatory behavior, observed by Smale in an eight-order reaction-diffusion system from cellular biology,¹⁴⁹ through half the number of dynamical states, encoded in two capacitors and two locally active NaMLab memristors,¹⁴⁶ on the proviso that the two identical memristive Pearson-Anson cells are preliminarily poised on some common Edge of Chaos operating point before the diffusion path, enabling their diffusive interaction, is activated. The four degrees of freedom of the proposed fourth-order RD-MCNN are encoded in the memristors' states x_1 and x_2 , and in the capacitors' voltages v_1 and v_2 (refer to ref 148 for details). (b, c) Diffusion-induced transition of the bioinspired array of (a) from silence to persistent oscillatory mode (all details on memristor model and cell parameters, chosen through a systematic methodology from Local Activity and Edge of Chaos Theory, are reported in ref 148). (b) Progressive approach of the states x_1 and x_2 of memristors M_1 and M_2 toward the same quiescent steady state, which they would independently attain, irrespective of the initial condition, in case they were let evolve in the respective uncoupled cell. Here $R_C = 50 \, \Omega$, while the initial condition for the cell $I = 1(2)$ is arbitrarily set to $(x_i(0), v_{C,i}(0)) = (253.15, \xi \cdot 0.1 \, \text{mV})$. (c) Formation of one of the two admissible dynamic patterns, across the homogeneous cellular medium, as determined by the choice of the initial conditions for the four RD-MCNN states, which are set as specified earlier for the simulation result in (b). Even though here $R_C = 25 \, \Omega$, reducing the coupling resistance progressively from positive infinity, first the homogeneous solution of the array loses stability, allowing the two-cell array to enter a bistability regime with static pattern formation, out of a pitchfork supercritical bifurcation, for $R_C = R_{C,P} = 49.75 \, \Omega$, and later on, due to a Hopf supercritical bifurcation, the two admissible locally stable inhomogeneous static solutions of the RD-MCNN become unstable, while concurrently two infinitesimal almost-sinusoidal locally stable oscillations, increasing in amplitude as the coupling strength is further increased, are found to develop across them, for $R_C = R_{C,H} = 28.1 \, \Omega$.¹⁵³ Reprinted with permission from ref 148. Copyright 2022 IEEE.

operation, and reduced power consumption) in addition to enabling neuromorphic functionality such as gate-tunable potentiation and depression (Figure 10d)¹³⁶ and heterosynaptic responses in multi-terminal memtransistors¹³³ (Figure 10e). The 2D memtransistor channel can also be gated from above and below, which enables dual-gate memtransistors (Figure 10f) that have been incorporated into crossbar array architectures with minimal crosstalk, disturbance, or sneak currents¹³⁷ (Figure 10g). Since 2D memtransistors are still in their infancy, many research opportunities remain at the materials level (e.g., exploring different 2D semiconductors, dopants, contacts, and gate dielectrics) that are likely to further diversify the device and circuit possibilities both in conventional neuromorphic computing¹³⁸ and emerging biorealistic systems.¹³⁹

A gate injection-based field-effect transistor (GIFET) has been demonstrated by employing thermionic emission with superior synaptic characteristics (Figure 11a).¹⁴⁰ To achieve linearity, the authors suggest an operation method to program and erase the charges in the stored layer by thermionic emission from the gate metal (Figure 11b). The barrier height between the charge store layer (CSL, WO_x) and blocking layer (a-Si:H) should be low to guarantee sufficient current density for a high on/off ratio and to hold electrons. The amount of charge stored in the CSL layer changes the Si channel's depletion region by field-effect, and this is the major mechanism to control synapse weight in GIFET. The LTP-LTD characteristic of the GIFET has high linearity with low asymmetric ratio, and the device also achieves robust endurance ($\geq 2 \times 10^8$ pulses) with consecutive potentiation and depression pulses and retention properties with a data loss of 5.45% (13.6 nS) (Figure 11c). GIFET has a similar structure to the currently commercialized CTF (charge trap flash), but the engineering of the gate stack and the changing of the charge injection—

extraction mechanism allow GIFET to be a promising memristive device. Based on thermionic emission mechanism, GIFET achieves excellent synaptic properties such as number of conductance states, on/off ratio, spatiotemporal variation, linearity, retention, and endurance. Moreover, all of the processes and materials for GIFET fabrication were CMOS compatible, which means it could be used as a near-future neuromorphic device. Further development to reduce programming voltage, integrate into a large array, and scale down will provide opportunities for the use of GIFET in neuromorphic hardware.

3. MEMRISTOR THEORY

3.1. Edge of Chaos-Induced Bifurcations in Biometric Locally Active Circuits. Local Activity¹⁴¹ refers to the capability of a physical system to act as a source of local energy upon suitable polarization. Importantly, Local Activity is a fundamental prerequisite for a system to display complex dynamical behaviors,¹⁴² in certain occasions. Edge of Chaos¹⁴¹ denotes a particularly attractive condition, in which a physical system is both locally active and asymptotically stable at some operating point. It is when a system is poised on the Edge of Chaos that emergent phenomena may appear across its physical medium out of some bifurcation.¹⁴³ Recurring to the universal Theory of Local Activity and Edge of Chaos is necessary to explain the mechanisms behind the appearance of complex phenomena in any physical system, which has the possibility to exchange energy with the respective environment.¹⁴⁴ The recent availability of memristor nanoscale physical realizations,^{145,146} blessed with the capability to feature a Negative Differential

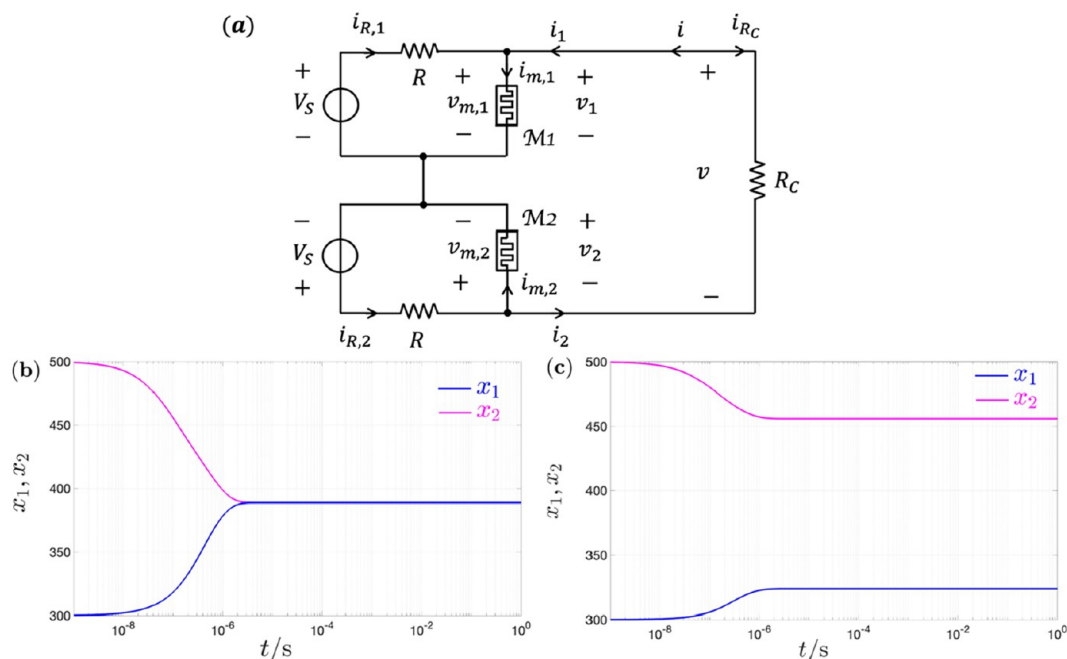


Figure 13. (a) The simplest ever-proposed reaction-diffusion system,¹⁵⁶ which captures the same unexpected dissipation-induced static pattern formation, appearing, together with the destabilization of the homogeneous solution, in Turing-based models,¹⁵⁵ through half the number of dynamical states, encoded in two niobium oxide-based threshold switches from NaMLab,¹⁴⁶ providing its two identical memristive cells are preliminarily poised on some common locally active and asymptotically stable operating point, before the inclusion of a linear resistor of resistance R_C between the memristors' positive terminals turns the diffusion process on. (b, c) Symmetry-breaking effects in the bioinspired two-cell array of (a) (all details on memristor model and cell parameters, chosen through a systematic methodology from Local Activity and Edge of Chaos Theory, are reported in ref 156). (b) Convergence of the states x_1 and x_2 of memristors M_1 and M_2 toward the same asymptotic level, which they would independently approach, irrespective of the initial condition, if they were let evolve in the respective uncoupled cell. Here $R_C = 100 \Omega$, while the initial condition for the memristor M_1 (M_2) is arbitrarily set to $x_1(0) = 300$ ($x_1(0) = 500$). (c) Progressive formation across the homogeneous cellular medium of one of the two admissible Turing patterns, as dictated by the choice of the initial conditions for the two RD-MCNN states, which are set as specified earlier for the simulation result in (b). While here $R_C = 25 \Omega$, reducing the coupling resistance progressively from positive infinity, the homogeneous solution of the two-cell array actually loses stability, and static pattern formation first occurs, due to a supercritical pitchfork bifurcation, for $R_C = R_{C,p} = 49.75 \Omega$ ¹⁵⁶ (see ref 157 for insights on static pattern formation in large RD-MCNN arrays). Reprinted with permission from ref 156. Copyright 2022 IEEE.

Resistance (NDR),¹⁴⁷ which is a signature for Local Activity, enables the design of circuits, which, once some of their constitutive units are poised on the Edge of Chaos, may reproduce complex bifurcation phenomena, occurring in biological systems, while utilizing a lower number of degrees of freedom than their original counterparts. Two major works provide proof for this claim.

In particular, Ascoli et al.¹⁴⁸ presented the simplest ever-reported bioinspired physical system, which reproduces the same counterintuitive phenomenon, reported by the American luminary Stephen Smale in 1974,¹⁴⁹ when, while investigating a model from cellular biology, he witnessed two identical fourth-order reaction cells, “mathematically dead” on their own, pulsing together indefinitely, upon diffusive coupling. The proposed bioinspired reaction-diffusion network, consisting of two identical and resistively coupled second-order memristive Pearson-Anson cells, features half the number of states than the corresponding biological system (the mathematical model in ref 150 also reproduces the Smale Paradox from ref 149 through a lower number of degrees of freedom, specifically 6, than the biological counterpart, but it requires two additional state variables as compared to the proposed two-cell array). As shown in Figure 12a, the neural network contains only 9 circuit elements, specifically 2 batteries, 3 linear resistors, 2 linear capacitors, and 2 volatile memristors, manufactured with

niobium oxide at the facilities of NaMLab (see ref 146 for details on the physical stack of each of the resistance switching memories, which are referred to as NaMLab memristors, in the remainder of this chapter). Employing powerful tools from the theory of Local Activity and applying methods from Nonlinear Dynamics to an accurate model of the memristor cellular unit, a comprehensive picture for its local and global behavior was drawn. This study, providing a systematic technique to choose the design parameters of the two-cell array, so as to allow diffusion-driven instabilities to appear therein, further enabled to identify the true origin for Smale’s paradoxical observations: the appearance of symmetry-breaking effects, accompanied by the steady-state development of sustained oscillations, i.e. dynamic patterns, across the homogeneous cellular medium (refer to Figure 12b, c) is in fact possible if and only if the two identical reaction cells of the medium are preliminarily poised on a common Edge of Chaos (i.e., locally active and asymptotically stable) operating point, before the insertion of a dissipative path, joining the top terminals of their capacitors, let them interact diffusively. More specifically, upon a progressive decrease in the coupling resistance—refer to the circuit implementation of Figure 12a—the Reaction-Diffusion Memristor Cellular Nonlinear Network (RD-MCNN) first undergoes a supercritical pitchfork bifurcation,¹⁵¹ which signals the destabilization of the homogeneous solution, with the simultaneous emergence of

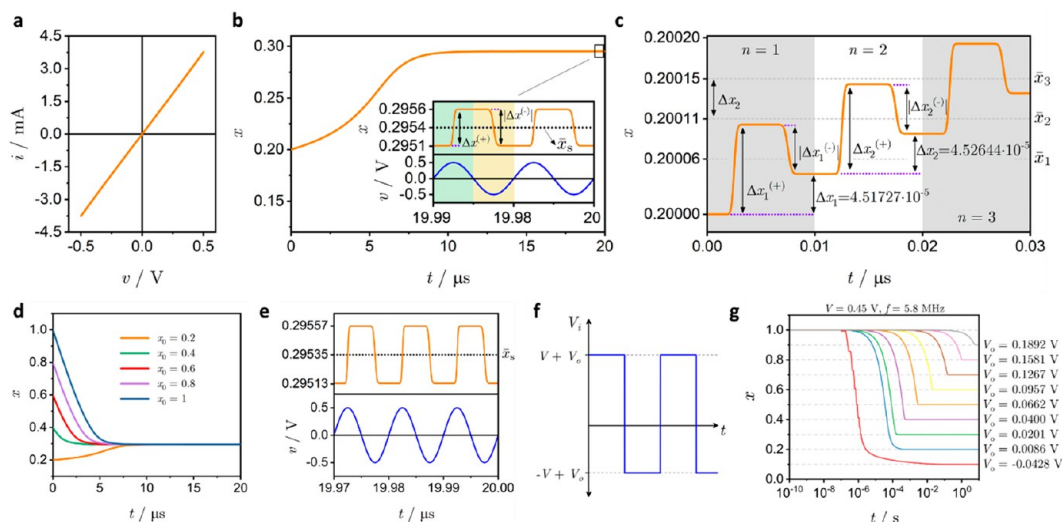


Figure 14. (a–c) Response of the TaO_x-based memristor from HP Laboratories in the high frequency limit. (a) Steady-state i - v plot of the TaO_x-based memristor model,¹⁶⁰ under an AC voltage input of the form $v = (0.5 \text{ V}) \sin(2\pi(100 \text{ MHz})t)$. (b) Time-waveform of the device state variable x , preliminarily initialized at 0.2 ($x_0 = 0.2$), responding to the same periodic voltage input. The inset provides a detailed view of the x vs t response over the last two input cycles of the simulated time-response. (c) Zoomed-in view of the x vs t response in (b) over the first three input cycles. Reprinted with permission from ref 158. Copyright 2022 IEEE. (d, e) Fading memory in the TaO_x-based memristor model in the high frequency limit. (d) The time-waveforms of the state variable x , for the initial conditions defined in the set $x_0 \in \{0.2, 0.4, 0.6, 0.8, 1\}$. Each of the depicted time-responses was induced by a zero-mean sinusoidal voltage input with amplitude $\hat{v} = 0.5 \text{ V}$ and frequency $f = 100 \text{ MHz}$. At some finite time, all x vs t responses converge to the same steady-state oscillation, as illustrated in panel (e). (f, g) TaO_x memristor state tuning with high-frequency bipolar square-wave periodic voltage inputs (see exemplary plot in panel (f)). The illustrated x vs t plots in (g) were obtained by stimulating the nanodevice with a bipolar square-wave periodic voltage input with amplitude $\hat{v} = V = 0.45 \text{ V}$ and frequency $f = 5.8 \text{ MHz}$, for the set of DC offset values V_0 listed in the figure legend. Each V_0 value was calculated by solving eq 5 with respect to \bar{x}_s , for $\bar{x}_s \in \{0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9\}$. The above-mentioned frequency was chosen such so as to induce an infinitesimally small periodic oscillation in the state x about \bar{x}_s , in each of the simulated x vs t responses. A mathematical method for determining the frequency value that characterizes an input as a high-frequency periodic signal, based on the definition provided toward the beginning of this section, can be found in ref 158. Reprinted with permission from ref 158. Copyright 2022 IEEE.

either of two possible locally stable static inhomogeneous solutions, depending upon the initial condition, and then a supercritical Hopf bifurcation,¹⁵² which endows the proposed bioinspired cellular array with the capability to support either of two locally stable dynamic inhomogeneous solutions, as established by the starting conditions for the cells' states, at the expenses of the static Turing patterns, which concurrently lose stability (consult ref 153 for more details).

In his seminal paper¹⁵⁴ Alan Turing, the Father of Artificial Intelligence, devised the model of a linear dynamical system, consisting of two identical diffusively coupled second-order reaction cells, which is subject to dissipation-driven instabilities. Due to the lack of a nonlinear saturation mechanism, the destabilization of the homogeneous solution of the array resulted here in the asymptotic divergence of its four state variables. Including a nonlinear term in a second-order Turing-like reaction cell (see ref 155, for example), the diffusion-driven symmetry-breaking phenomenon in the resulting fourth-order dynamical system may lead to the steady-state appearance of static inhomogeneous solutions. Ascoli et al. presented the simplest ever-reported two-cell neural network,¹⁵⁶ which, leveraging the NDR of the NaMLab memristor, is capable to support dissipation-induced static pattern formation through half the number of states than Turing-like reaction-diffusion arrays. As shown in Figure 13a, the proposed neural network is composed of just 7 one-ports, specifically 2 DC voltage sources, 3 linear resistors, and 2 niobium oxide-based volatile memristors from NaMLab.¹⁴⁶ In this work, they showed that complexity may emerge in a physical circuit, hosting no other dynamic

component besides the 2 locally active memristors.¹⁴⁵ As reported in ref 156, an in-depth circuit- and system-theoretic analysis allowed Ascoli et al. to gain a thorough understanding of the local and global dynamics of the bioinspired reaction-diffusion network of Figure 13a, to prove that the preliminary polarization of each of its two identical constitutive units, when isolated one from the other, on some common Edge of Chaos operating point is the *conditio sine qua non* for the destabilization of the homogeneous solution of the array, later on, when a diffusion process establishes their interaction, and to enable the identification of the local supercritical pitchfork bifurcation,¹⁵¹ which spawns the birth of two locally stable inhomogeneous static solutions across the respective cellular medium under a sufficiently strong coupling condition (see Figure 13b, c).

All in all, the origin for the diffusion-induced emergent phenomena, appearing in each of the bioinspired RD-MCNNs, respectively presented in ref 148 and ref 156, is the preliminary polarization of their uncoupled reaction cells on the Edge of Chaos operating regime. Importantly, the NDR of the NaMLab memristor plays a fundamental role in biasing these cells on the Edge of Chaos. Moreover, the two studies revealed the potential of memristors with NDR to enable the reproduction of high-order dynamic phenomena in biology through lower-order electrical circuits.

3.2. High-Frequency AC Response of ReRAM Cells.

Depending on its switching sensitivity to input level and polarity, as well as its memory state(s), a highly nonlinear dynamical process determines the input-induced response of a real-world nonvolatile memristor. The recent research works in ref 158 and

ref 159, demonstrated how a system- and circuit-theoretic analysis of a nonlinear system, such as the memristor, enables to draw a comprehensive picture for its response to input/initial condition combinations of interest to the application at hand. In particular, the mechanisms underlying the resistance switching phenomenon that occur in a TaO_x-based nanodevice, manufactured and modeled in Hewlett-Packard (HP) Laboratories,¹⁶⁰ when stimulated with high-frequency AC periodic inputs, were elucidated on the basis of deep circuit-theoretic study. But what does a high frequency periodic input mean in terms of the memristor response? Quoting the definition provided in ref 158: “A high-frequency periodic input induces a solution waveform of the device state, which, after some finite time, becomes periodic with such a small peak-to-peak amplitude that the resulting device current–voltage locus exhibits no apparent hysteresis.”

Figure 14a illustrates a seemingly nonhysteretic steady-state current–voltage locus of the TaO_x memristor, induced by a high-frequency zero-mean sinusoidal voltage input (refer to the figure caption for further details). This device is a typical example of a first-order voltage controlled extended memristor,¹⁶¹ whose high-level differential algebraic equation (DAE) set model reads as

$$i = G(x, v)v \quad (1)$$

$$\dot{x} = g(x, v) \quad (2)$$

where i denotes the current flowing through the memristor, v is the voltage across the memristor terminals, and x stands for the device only state variable, which physically represents the fraction of the oxide film, which is most conductive, due to a higher distribution of oxygen vacancies within its medium. As a result, the state x of the TaO_x memristor, discussed in this section, may only assume values from the closed set $[0, 1]$. The functions $G(\cdot)$ and $g(\cdot)$ are the memristor memductance and state evolution function, respectively. Further details regarding the physical processes underlying the operation of the TaO_x memristor under study, as well as the specific functional forms of eqs 1 and 2, assumed by its simulation model, can be found in ref 159. Notably, the vast majority of the real-world resistive switches reported to date can be modeled by following the mathematical formulation of extended memristors, as reported in eqs 1–2. Figure 14b plots the time-waveform of the TaO_x memristor state, x , for the same simulation settings as the ones employed in Figure 14a. The inset in Figure 14b zooms in on the last three periods of the illustrated x vs t response. Interestingly, at steady-state, x oscillates periodically with a miniscule amplitude about a mean value \bar{x} , i.e., at steady state, $x(t) \approx \bar{x}$ (see the dotted horizontal line in the inset in Figure 14b). Figure 14c visualizes, in detail, the time-response of x over the three first cycles of the periodic input in Figure 14b, that is, for $n \in \{1, 2, 3\}$, where n represents the input cycle number. Δx_n , $\Delta x_n^{(+)}$, and $\Delta x_n^{(-)}$, correspond to the net change, increase, and decrease of x over the n -th input cycle, respectively. The dotted horizontal lines mark the running mean value \bar{x}_n of state variable x over each of the three first input cycles. It can be observed that the memristor state experiences an insignificant net change Δx_n over the course of each cycle n of a high-frequency excitation signal during the transient phase of its oscillation. According to the mathematical analyses introduced in ref 158 and ref 159, which were supported by the afore-described behavioral observations, the value of \bar{x} over each input cycle of a purely-AC periodic high-frequency voltage stimulus $v(t)$, characterized by a very small

period T , can be related to the value of Δx over the same cycle through the following analytical equation:

$$\Delta x = \underbrace{\int_0^{T/2} g^{(+)}(\bar{x}, v(t)) dt}_{\Delta x^{(+)}} + \underbrace{\int_{T/2}^T g^{(-)}(\bar{x}, v(t)) dt}_{\Delta x^{(-)}} \quad (3)$$

The functions $g^{(+)}(\cdot)$ and $g^{(-)}(\cdot)$ ($g^{(+)}(\cdot) \neq g^{(-)}(\cdot)$) are sign-invariant functions with opposite signs, modeling the device switching kinetics in the positive and negative stimulation cases, respectively. The moment at which transients decay to zero, the time-waveform of x becomes periodic, oscillating about \bar{x} , with a negligible peak-to-peak amplitude (see the inset in Figure 14b). Thus, $\Delta x = 0$ and eq 3 are simplified to the following analytical expression:

$$\underbrace{\int_0^{T/2} g^{(+)}(\bar{x}, v(t)) dt}_{\Delta x^{(+)}} + \underbrace{\int_{T/2}^T g^{(-)}(\bar{x}, v(t)) dt}_{\Delta x^{(-)}} = 0 \quad (4)$$

The above equation allows calculation of the mean value \bar{x} , of the steady-state periodic oscillation in the memristor state x , for a predefined high-frequency periodic voltage input $v(t)$. Importantly, eq 4 describes the condition for the emergence of the fading memory phenomenon in memristors,^{162–164} based on which the steady-state time-response of the state variable $x(t)$, depends on the characteristics of the voltage input $v(t)$, but not on the initial memristor state x_0 (see Figure 14d, e). Through eq 4, the theoretical investigation performed in ref 158 and ref 159 provided a mathematical proof for the fading memory phenomenon in resistive switches that exhibit asymmetric switching kinetics with respect to the input polarity. The predictive power of eqs 3 and 4 was validated through a series of simulation experiments, utilizing periodic inputs with square-wave, sinusoidal, and triangle shapes. As a matter of fact, focusing in the case where the input corresponds to a high-frequency bipolar square-wave AC input, eq 4 may be simplified to a closed-form analytical formula that reads as

$$g^{(+)}(\bar{x}, V + V_0) + g^{(-)}(\bar{x}, -V + V_0) = 0 \quad (5)$$

where $\hat{v} = V$ is the amplitude of the square-wave voltage input, and V_0 is the DC offset component (see Figure 14f). The study in ref 158 showed that, with the use of eq 5, the TaO_x memristor model may be programmed to any target state from a given set by properly tuning the DC offset level V_0 of a fixed V -amplitude high-frequency square-wave AC periodic voltage input, as demonstrated in Figure 14g, highlighting a potential application of the discussed theoretical research.

Finally, it should be noted that the methodologies described in this manuscript are not restricted to the specific TaO_x memristor mathematical description, which represents the object of investigation here, but can be applied to any first-order sign-invariant nonvolatile memristor DAE set model, irrespective of the expression for its state evolution function, as explained thoroughly in refs 165–167. Concluding, even though the results discussed in ref 158 and ref 159 are based solely on theoretical studies, it is anticipated that they shall inspire the development of programming algorithms and/or methods for real-world nonvolatile memristors in the years to come.

4. ALGORITHM AND ARCHITECTURE

4.1. Algorithms and Architectures for High-Performance DNN Training with Analog Resistive Crosspoint Arrays. Background and Principle of Accelerated DNN

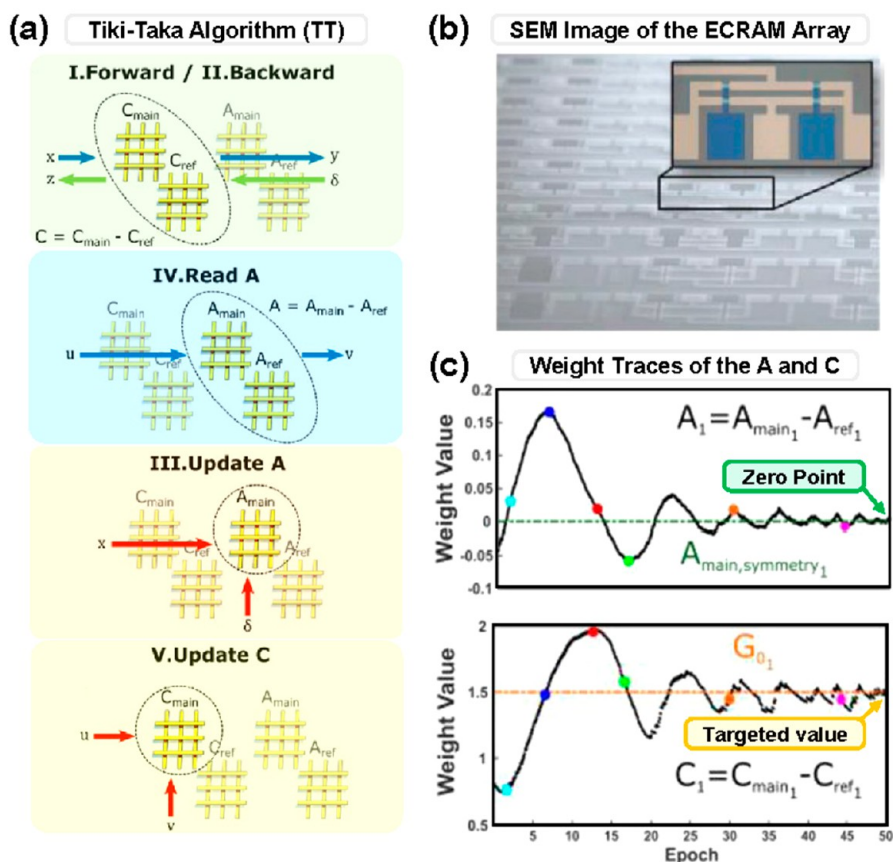


Figure 15. Hardware demonstration of the Tiki-Taka algorithm (TT) using the ECRAM array. (a) Schematic illustration of TT algorithm. Unlike SGD, the weight update is done on the auxiliary array, A, instead of the core array, C. Weight values in A are then transferred to C on a regular frequency. (b) SEM image of 2×2 ECRAM arrays. (c) Experimentally measured weight traces of A (top) and C (bottom) during the linear regression demonstration, converging to the zero point and targeted value as expected, respectively.¹⁹⁵ Reprinted with permission under a Creative Commons CC BY License from ref 195. Copyright 2022 IEEE.

Training Using Analog Crosspoint Arrays. DNNs have become a powerful backbone technology for many artificial intelligence (AI) applications such as computer vision, speech recognition, and natural language processing. Thus, there is a growing demand for hardware that can perform DNN training faster and more energy-efficiently, as this would enable more advanced AI applications. Training DNNs for large-scale models and data sets is computationally intensive and time-consuming, even with data center-scale computing resources. Special-purpose digital hardware, including graphics processing units (GPUs), field-programmable gate arrays (FPGAs), and application-specific integrated circuits (ASICs), has been developed and used to address the high computational loads associated with DNN training. As a promising alternative to digital approaches, analog resistive crosspoint array-based architectures have been proposed and studied with expectations of significant performance boost.^{168–170}

In principle, analog resistive crosspoint arrays are capable of performing all three core matrix operations (forward pass, backward pass, and weight update) of the standard DNN training algorithm, Stochastic Gradient Descent (SGD), in a fully parallel manner, which can lead to significant speed-up in DNN training.¹⁶⁹ By storing the weight matrix in the array and applying voltages to the crossbar wires, parallel matrix-vector multiplications corresponding to the forward and backward pass can be performed in parallel using Ohm's law and Kirchhoff's

current law.¹⁷¹ Additionally, with the recent development of array-level parallel update techniques,^{169,172} the entire array can be updated at $O(1)$ complexity, completing fully parallel DNN training on analog resistive crosspoint arrays. However, it has been revealed that the ultimate goal, energy-efficient acceleration of DNN training, can be achieved only when the crosspoint elements meet the stringent requirements.

Device Requirements for Analog Crosspoint Array-Based DNN Training Hardware. During the early stages of research, it was anticipated that the error tolerance and noise immunity inherent in neural networks would compensate for imperfections in practical resistive cross-point devices, thereby ensuring successful DNN training. While it is true that neural networks exhibit some degree of intrinsic error tolerance and noise immunity, it has now become apparent that certain device characteristics can significantly impede the classification accuracy of a DNN if these criteria are not met. Based on simulation studies of neural network training on analog crossbar array architectures,^{169,173–179} four critical device characteristics have been identified as necessary for achieving high classification accuracy: (1) symmetric and bidirectional conductance update, (2) 256 or more conductance states, (3) several seconds of weight retention time constant, and (4) low cycle-to-cycle variation.

Emerging memory device technologies, including ReRAM,^{180–183} conductive bridge random-access memory

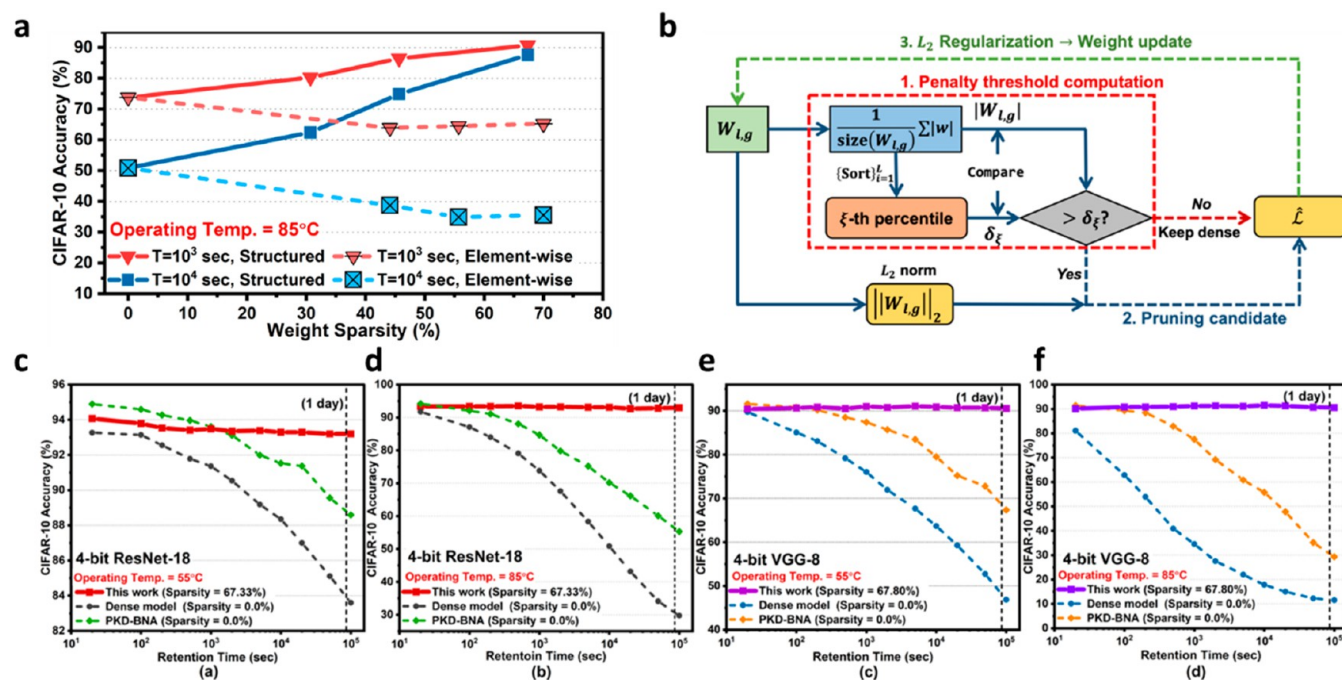


Figure 16. (a) NeuroSim-based hardware inference accuracy of 4-bit ResNet-18 with different fine-grained and coarse-grained sparsity. (b) Overview of the proposed robustness-aware structured pruning algorithm. (c–f) Mixed hardware–software experiment results of 4-bit DNN models on CIFAR-10 data set with static 55 and 85 °C operating temperature. (c, d) 4-bit ResNet-18 inference accuracy. (e–f) 4-bit VGG-8 inference accuracy. Reprinted with permission from ref 205. Copyright 2022 IEEE.

(CBRAM),^{184,185} phase-change memory (PCM),^{186,187} electrochemical random-access memory (ECRAM),^{98,102,110} ferroelectric field-effect transistor (FeFET),¹⁸⁸ and capacitor-based synapses,^{173,189,190} have been explored as potential solutions for implementing ideal analog crosspoint arrays for DNN training. While significant progress has been made in improving the device characteristics of these emerging memory technologies, further improvement in device characteristics is still required to achieve the large acceleration and software-level classification accuracy desired for DNN training.

Algorithms and Architectures to Overcome Device Nonidealities. Recent algorithm studies¹⁹¹ have demonstrated that it is possible to compensate for some of the critical nonidealities in memory devices used for DNN acceleration. One example of an algorithmic remedy is the Tiki-Taka algorithm (TT),¹⁹² which addresses the challenges of nonideal memory elements in analog resistive crosspoint arrays. Developed by the IBM group, TT utilizes the interaction between the core array and an auxiliary array to compensate for the negative impact of update asymmetry during training. The auxiliary array accumulates weight change values, which are then buffered and transferred to the core array by using a specific threshold. A quantitative study has analyzed the update symmetry requirement for core and auxiliary arrays separately, showing that it could be further relaxed.¹⁹³ TTv2, the second version of the Tiki-Taka algorithm, uses an additional digital array to significantly reduce the number of conductance states required.¹⁹⁴ This enables the training of DNNs on extremely noisy devices and reduces the number of states required for the auxiliary device to barely 10 levels. Experimental demonstrations of the algorithms on ECRAM¹⁹⁵ and ReRAM arrays¹⁹⁶ have been reported, which verify the successful training with practical devices. These studies suggest that algorithmic remedies can overcome

nonidealities in memory devices and improve software-level classification accuracy (Figure 15).

On the other hand, architectures have been developed to overcome nonidealities in memory devices. For example, Burr et al. proposed an architecture that utilizes a pair of PCM and capacitor-based synapses (3T1C) to overcome the nonidealities of each cell.¹⁹⁷ While 3T1C cells are capable of fine-grained, bidirectional, and symmetric conductance updates, they suffer from volatility and significant asymmetry deviation due to the spatial variability of the MOSFET's current level. PCMs, on the other hand, have reliable memory retention but require periodic reset cycles to address unidirectional updates. The architecture that combines PCM and 3T1C achieves highly precise and nonvolatile on-chip learning. By using alternating polarity inversion to correct the asymmetry deviation in 3T1C, it is possible to train DNNs on the chip with the same level of precision as the floating-point equivalent reference level. This architectural design has been studied further and is considered a potential candidate for future realization.

The algorithmic and architectural studies demonstrate the potential of analog resistive crosspoint arrays for DNN training, even in the presence of nonideal memory elements. As research in this field continues, further advances will be made to improve the efficiency and accuracy of DNN training on analogue crosspoint arrays.

4.2. Modeling and Analysis of Device Thermal Variation for Reliable DNN Inference. With the employed DNN model, the intense computation inside the ReRAM array increases the power density within the small area, which subsequently heats the device. The increased temperature will weaken the resistive memory cell to retain the programmed values, the conductance states will drift away from the initial value, leading to significant accuracy degradation in CIM.^{198,199} On the algorithm side, structured pruning algorithm remove the

redundant weights in a group-wise fashion, creating the column-level or array-level computation skipping during CIM.^{200–202} The prevalent usage of pruning algorithms changes the weight distribution due to the reduction of redundancy. In the meantime, the programmed weight values are also affected by the conductance change. Therefore, analyzing the impact of the thermal variations on the sparse model is critical but remains underexplored.

The group Lasso²⁰⁰ algorithm penalizes the group of weights via regularization during DNN training. On the hardware side, low precision weights can be represented as the shifted positive weights subtracted by the middle-value offset. In NeuroSim,²⁰³ the synaptic ReRAM array will be programmed as the positive weight, and the adjacent dummy column stores the global midvalue offset. With 4-bit weights, shifting and programming all of the level “0” (0000) to level “7” (0111) increases the percentage of the LRS inside the synaptic array, regardless of structured or unstructured pruning.

However, since the large number of sparse groups can be skipped during CIM, the structured pruning aims to “concentrate-and-conquer” the sensitive LRS level via the Lasso group Lasso. On the contrary, element-wise pruning generates a high percentage of nonskipable level “7” in the ReRAM crossbar array, amplifying LRS distortion and degrading the model robustness and accuracy. With the measured conductance from our ReRAM prototype chip,²⁰⁴ Figure 16a shows the “accuracy-robustness-sparsity” trade-off with structured and unstructured sparsity.²⁰⁵ Under the context of the dummy column-based deployment scheme, quantization-aided structured pruning enhances the model’s robustness to thermal variations.

In practice, quantization digitizes each floating-point weight element to the nearest quantization level. In the meantime, the Lasso group penalizes the weights in a structured manner. Although the unimportant groups will be collectively quantized to zero, the granularity mismatch between pruning and quantization introduces the residual nonstructured zeros inside the weight distribution. The residual element-wise sparsity will further degrade the model’s robustness during CIM. Motivated by this, a robustness-aware structured pruning algorithm, minimizing the residual element-wise sparsity with a global penalty threshold, leading to comprehensive pruning candidate selection and accurate group-wise pruning, was proposed. Figure 16b demonstrates the overall flow of the proposed algorithm. Together with the progressive knowledge distillation (PKD) and batch normalization adaptation (BNA) scheme,²⁰⁶ the proposed algorithm maintains >92% and >90% inference accuracy for ResNet-18 and VGG-8 models, respectively, as shown in Figure 16c–f. Along with the robustness enhancement, the proposed scheme also compresses the dense ResNet-18 and VGG-8 models by 24.5 and 24.9%, respectively.

4.3. Design Exploration with Analog Noises for a Computing System. The objective of the hardware–software codesign for analog resistive memory is to deal with the impact of nonidealities of resistive memory on computing performance. Resistive memory mainly suffers from nonidealities. The first one is programming variation when their resistance is changed, which is also accompanied by large programing energy and duration compared to transistor switching. The second one is the read noise or the conductance fluctuation when the bias voltage is smaller than the programming threshold. These nonidealities may outweigh the energy-area efficiency advantages thanks to in-memory computing in some application

scenarios.⁵⁰ As a result, the application and the hardware–software need to be designed in a manner that can either leverage or mitigate these nonidealities. The following Table 1 summarizes some of the initiatives along this direction, which are discussed in detail in the following.

Hardware–Software Codesign That Leverages the Read Noise. Combinatorial optimization can leverage the intrinsic read variation of resistive memory to prevent the system from being trapped in a local minimum during the evolution to the global minimum. For example, a frequently employed technique in simulated annealing is to inject noise of decaying amplitude, equivalent to the lowering of the annealing temperature. To implement that, hardware-wise, heuristic threshold neurons²⁰⁷ and weight scaling²⁰⁸ can achieve run-time temperature scaling. In addition, the effective temperature can also be modulated by the strength of self-feedback in a dynamic system, such as the diagonal resistive memory elements in a hardware recurrent network.²⁰⁹ Software-wise, simulated annealing algorithms using Hopfield neural network^{207,209} or Boltzmann machines²⁰⁸ have been devised, with application to representative combinatorial optimization problems such as graph partition.

Hardware–Software Codesign That Leverages the Program Noise. Neural networks of random features, such as echo state networks and extreme learning machines, turn programming noise into an advantage. Such networks are favored in edge learning due to largely reduced training complexity, which complements memristive systems practicing local learning rules.^{210,211} To implement these networks, hardware-wise, the programming stochasticity of the resistive memory will be used to produce random and fixed conductance matrices, serving the weights of random projections in those networks (see Figure 17a). Software-wise, the echo state graph neural network²¹² has been introduced for graph-structured data learning at significantly reduced learning cost and improved efficiency, with applications from social networks to drug discovery. Notably, such an echo state graph neural network can serve as the graph feature extractor when combined with a trainable projection layer and associative memory, forming a memory-augmented graph neural network for few-shot graph learning.²¹³ In addition, pairing echo state network-based temporal feature extractors with random convolutional-pooling architecture-based spatial feature extractors can naturally learn spatial–temporal signals at low cost.²¹⁴

Bayesian inference may also exploit the programming variation of the resistive memory. Hardware-wise, the 1-transistor-1-resistive memory (1T1R) array allows physically implementation of the proposal distribution using the cycle-to-cycle and device-to-device programming variation of resistive memory.²¹⁵ Software-wise, the Metropolis-Hasting Markov chain Monte Carlo (MCMC) sampling has been used for both supervised classification and reinforcement learning classical control problems.²¹⁵

Cybersecurity may use the programming stochasticity of resistive memory. Hardware-wise, the electrical responses of a resistive memory crossbar with intrinsic programming variation and nonlinearity to external bias cannot be duplicated, thanks to the underlying ionic nature of resistive switching which serves as the source of entropy²¹⁶ (see Figure 17b). Software-wise, memory-based physical unclonable function enables downstream applications such as authentication.²¹⁶

Hardware–Software Codesigns That Withstand Noises. Hyperdimensional computing is an emerging neutrally inspired method for representing and manipulating data in a high-

Table 1. Summary of the Recent Development of Hardware–Software Codesign Using Analog Resistive Memory^a

Task	Combinatorial Optimization	Neural Networks of Random Features	Bayesian Inference	Cybersecurity	Hyperdimensional Computing	Linear System Solver
Hardware	Resistive memory-based MAC with tunable read noise				Resistive memory-based CAM	Hybrid analog-digital MAC system
Software	Resistive memory-based MAC with intrinsic programming variation				Encoder and associative memory ^{217,218}	(i) Iterative refinement algorithm (ii) Newton's method
	Energy-based models such as (i) Hopfield neural network ^{207,209} (ii) Boltzmann machine ²⁰⁸	(i) Echo state graph neural network ^{212,213} (ii) Echo state network with random convolutional kernels ²¹⁴ (i) Graph learning ^{212,213} (ii) Spatial-temporal signal learning ²¹⁴	Markov chain Monte Carlo using Metropolis–Hastings algorithm ²¹⁵ (i) Supervised classification ²¹⁵ (ii) Reinforcement learning classical control problem ²¹⁵	Memory-based physical undonable function ²¹⁶ Authentication ²¹⁶		
Example	Max-cut ^{207–209}				(i) Supervised image classification ²¹⁷ (ii) Few shot learning of images ²¹⁸	(i) Partial correlation (ii) Differential equation

^aMAC: Multiply–accumulator. CAM: content-addressable memory.

dimensional space. To implement that, hardware-wise, resistive memory array with in-memory search capabilities has been demonstrated.^{217,218} Since high dimensional vectors are mostly orthogonal using the random basis, it naturally mitigates the impact of weight imprecision of the resistive memory. Software-wise, the hyperdimensional encoder and associative memory have been used in supervised classification and few-shot learning of images.^{217,218}

Linear system solving is the basis of scientific computing. To accelerate linear system solver, hardware-wise, a hybrid analog-digital system was developed to combine the high efficiency of analog computing and the high precision of digital computing. This allows operations of different precision demanding to be deployed on different platforms²¹⁹ (see Figure 17c). In addition, multiple resistive memory cells can be used to represent a matrix element at higher precision.²²⁰ Software-wise, iterative refinement algorithm using an inner conjugated gradient solver have been implemented on the digital and analog platforms, respectively, for applications such as partial correlation.²¹⁹ Moreover, Newton's method has been used for solving partial differential equations.²²⁰

Future Perspectives. The pioneering exploration of hardware–software codesign so far has well illustrated the advantage of analogue in-memory computing in multiple important branches of computing. To move further, the controllability, such as the tunable range of the read and programming noise, as well as the programming energy and duration are the parameters to be optimized to practically parallel or even exceed the digital counterparts.

5. COMPUTING-IN-MEMORY SYSTEM FOR AI ACCELERATORS

5.1. Development of Computing-in-Memory Based AI Accelerators. There is significant interest in developing custom accelerators for deep learning inference. Most of the research and commercial effort is centered on digital accelerators that optimize the computation and dataflow specifically for inference applications. Digital accelerators typically contain arrays of processor elements (PEs) that can perform several MVM operations in a pipeline-parallel fashion. However, despite all the advances, empirical evidence based on commercial AI accelerators indicate plateauing of energy efficiency at 10 TOPS/W or 100 fJ/Operation.²²¹ This is attributed to the energy costs associated with data movement, as indicated in Figure 18a. MVM operations cost tens of fJ whereas accessing on-chip SRAM costs about 1pJ/byte. Even with significant weight reuse, each MVM operation comes with significant memory access overhead.²²² A promising compute paradigm that aims to address this is analog CIM.^{223–235} The essential idea is to fabricate a weight stationary array of synaptic unit cells based on ultradense memory devices (see Figure 18b). Each unit cell holds one synaptic weight that can remain stationary for many inferences. The MVM operations themselves are performed by exploiting physical attributes such as Kirchhoff's circuit laws or capacitive charge sharing. CIM based AI accelerators improve AI inference energy-efficiency in three ways. First, it performs computation directly inside statically stored weights of AI models, thus eliminating energy-consuming data movement of weights from memory to separate compute units. Second, in conventional memory, data is read one row at a time. Each time, column precharge energy and sense-amplifier analog-to-digital conversion energy are incurred. In CIM, however, both column precharge and analog-to-digital

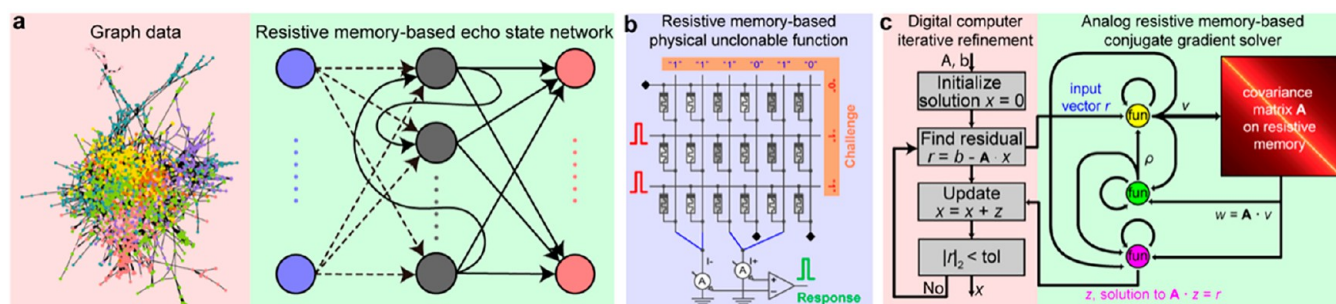


Figure 17. Hardware-software codesign for resistive memory-based analog computing. (a) Schematic illustration of the architecture of a resistive memory-based echo state graph neural network handling CORA data set.²¹² (b) Schematic illustration of the analog random resistive memory-based physical unclonable function for authentication.²¹⁶ (c) Schematic illustration of the iterative refinement algorithm with conjugate gradient solver implemented on the hybrid analog-digital computing system for solving systems of linear equations.²¹⁹ Reprinted with permission from ref 50. Copyright 2023 and 2018 Springer Nature, respectively.

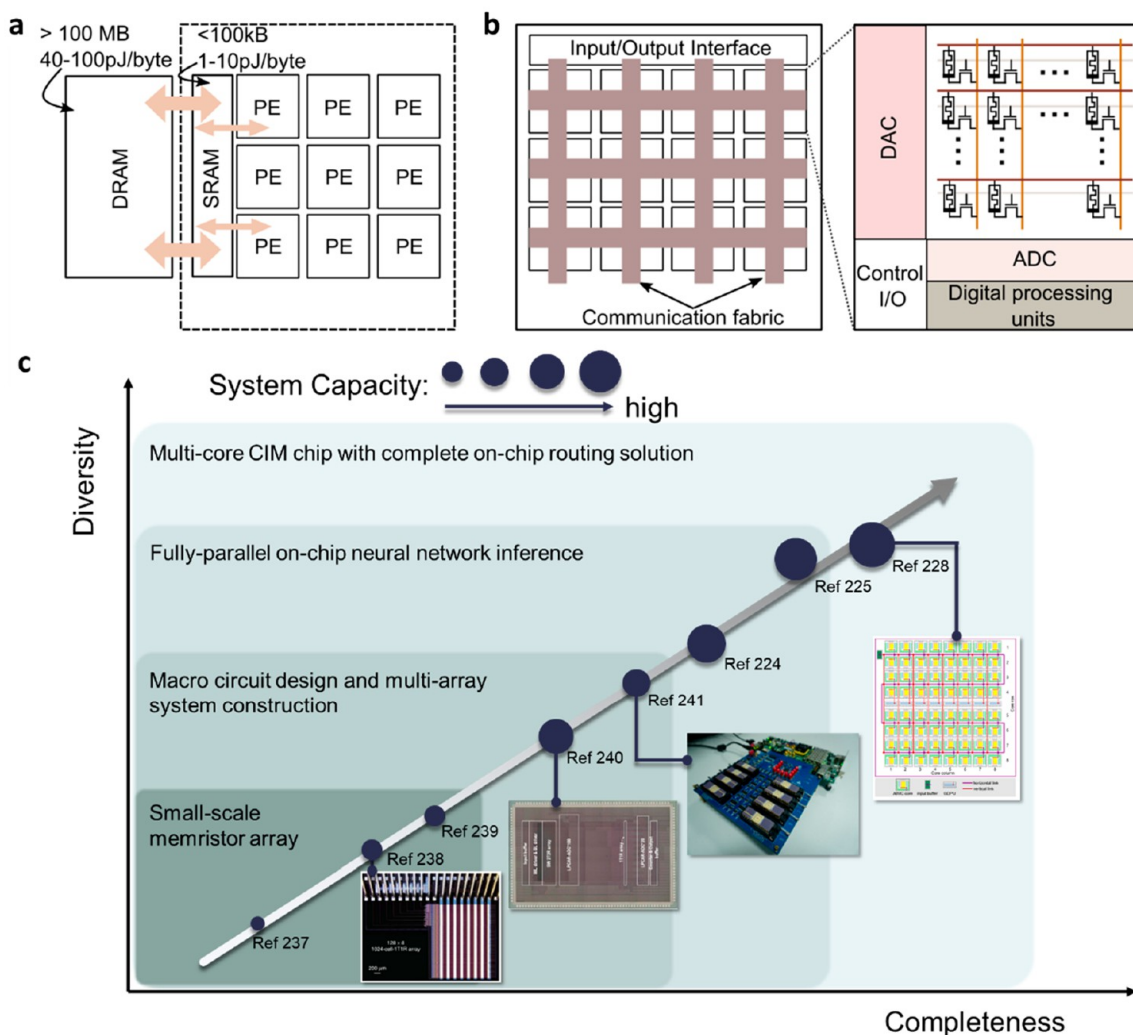


Figure 18. (a) The energy efficiency of conventional digital accelerators for DNN acceleration tends to plateau at hundreds of fJ/operation due to the energy costs associated with shuttling around the synaptic weights. (b) Analog in-memory computing with fixed-synaptic weights could address this challenge. Memristive devices with potential for ultradense integration density are promising candidates for AIMC. (c) The development trend of system completeness and diversity of the CIM systems. Reprinted with permission under a Creative Commons CC BY License from ref 238. Copyright 2017 Springer Nature. Reprinted with permission from refs 240, 241. Copyright 2020 IEEE and 2020 Springer Nature, respectively.

conversion are performed only once. Therefore, energy spent inside the array is reduced. Finally, depending on specific implementations of CIM, analog multiply accumulate oper-

ations performed by memory cells and metal wires can be more energy-efficient than digital counterparts performed by logical gates.

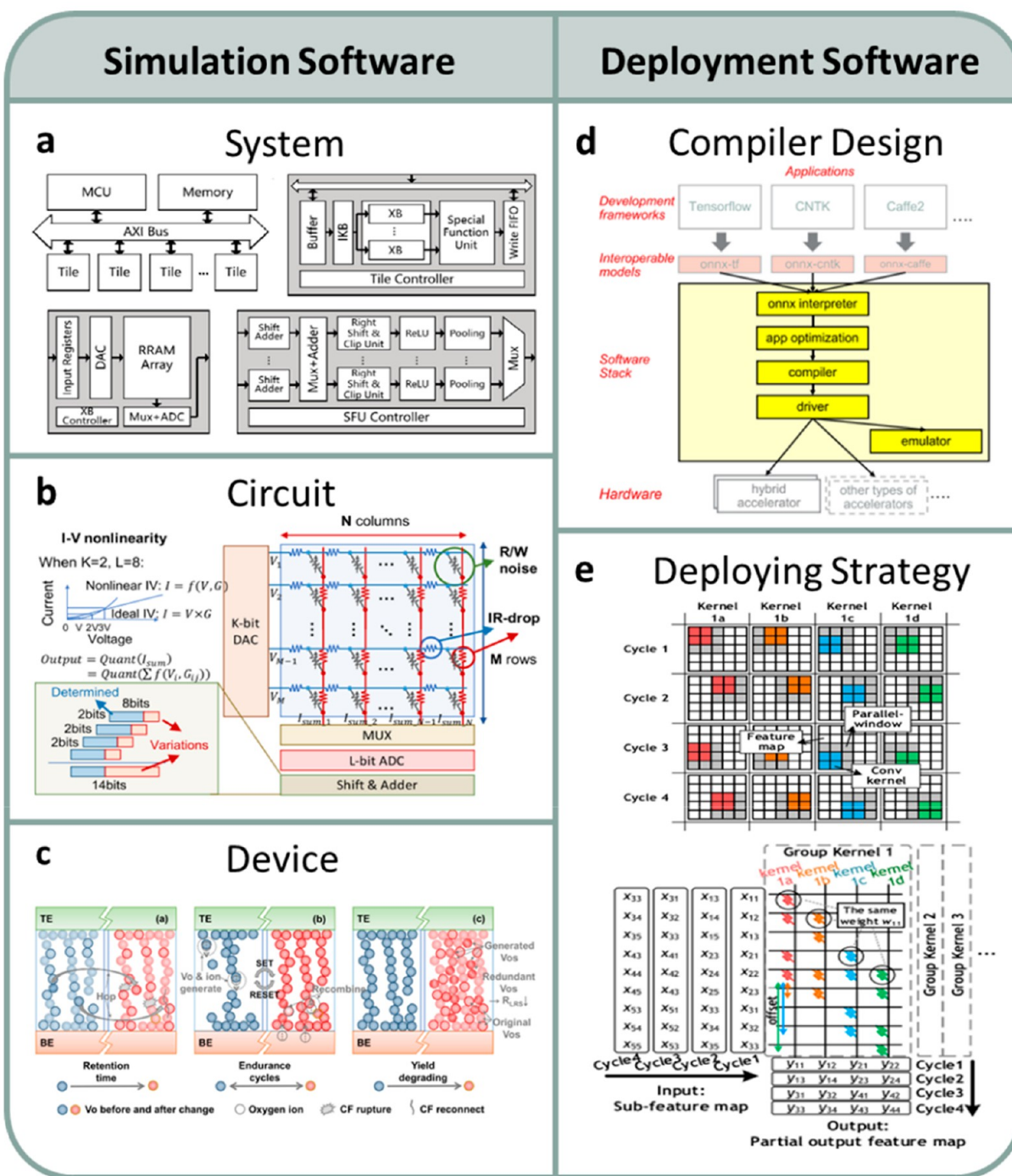


Figure 19. Software tools of CIM systems. (a) The typical hierarchy of the CIM architecture in the simulator. Reprinted with permission from ref 242. Copyright 2021 IEEE. (b) The nonideal factors and functional modules of the memristor-based macro circuit. Reprinted with permission from ref 244. (c) The schematics of physical mechanisms of reliability degradation in the memristor device. Reprinted with permission from ref 245. Copyright 2021 IEEE. (d) The compilation flow of the CIM hardware. Reprinted with permission from ref 247. Copyright 2018 IEEE. (e) The deploying strategy for improving throughput. Reprinted with permission from ref 248. Copyright 2021 IEEE.

A prominent candidate for CIM is an approach based on SRAM cells and switched capacitors that is almost ready for commercialization. However, the primary drawback is that SRAM-based unit cell arrays are not dense enough to hold all of the weights of a large DNN due to chip area constraints. This would necessitate frequent DRAM accesses. Compared with this approach, memristive devices could offer much higher weight density. Moreover, the nonvolatile storage capability facilitates power cycling of the accelerator. All the demonstrations to-date

that are silicon verified are based on resistive memory technology such as PCM,^{224,236} and metal-oxide based ReRAM.²²⁵ Flash memory-based CIM which is closer to commercialization could also afford higher weight density.²²⁶ However, compared to Flash, the back-end integration capability of memristive devices ensures that one could exploit more advanced CMOS technology nodes.

The development of the CIM system experienced three periods, according to the completeness and diversity of the

system. As shown in Figure 18c, the diversity means how many kinds of computing tasks the system can support, and the completeness means whether the system contains all the necessary functional modules. The first period focused on the array level demonstration with a small-scale memristor array.^{237–239} For example, Patrick et al. demonstrated a sparse coding task with a 32×32 passive crossbar,²³⁷ and Yao et al. demonstrated face recognition with a 128×8 1T1R array.²³⁸ The second period transferred to macro circuit design and multiarray system construction. During this period, the integration density of the memristor devices increased fast and more functional modules were included. The modules mainly concentrated on analog circuits for supporting the computing process, like ADC, special function units, etc. Liu et al. reported a monolithic integrated ASIC chip, which integrated two memristor arrays up to 160 Kb density and supported complete MLP inference on chip.²⁴⁰ Yao et al. demonstrated multilayer CNN on a fully hardware implemented system with eight 2 Kb memristor arrays and all the necessary analog circuits, while the digital parts were realized with an integrated FPGA.²⁴¹ During the third period, researches started to explore fully parallel on-chip neural network inference.²²⁴ Wan et al. developed a multicore CIM chip to perform diversity tasks with high accuracy.²²⁵ Recently, IBM reports a multicore CIM chip with complete on-chip routing solution,²²⁸ making important progress on the completeness of the CIM system.

To construct a practical CIM system, the correlated software ecology should be developed in addition to the efforts on the hardware part. At present, studies on the software level mainly include two aspects: hardware simulation and algorithm model deployment, as shown in Figure 19. Simulation software aims to model and analyze the hardware behaviors from the device level to the circuit level and to the system level. With the simulation software, design guidelines for each level can be provided. System level simulation tools can model the timing, data scheduling, resource occupancy, etc. Jiang et al. developed a high-level architectural simulator to model the timing and resource of each module, like bus, buffer, and computing array, under the real working scenes.²⁴² Lee et al. designed a clock-accurate simulator to model the effects of various NoC structures on the performance of a multicore system.²⁴³ Circuit level simulation tools aim to estimate the power consumption, speed, area, and computing accuracy of circuit modules or the whole chip. Zhang et al. developed a complete algorithm to device simulator to benchmark the influence of array size, input voltage, ADC precision and nonideal effects.²⁴⁴ Peng et al. proposed an end-to-end simulator for both training and inference.⁹³ This simulator considers all the nonideal effects of the memristor devices and arrays. Device level simulation tools focus on the physical mechanisms of I – V characteristics, retention, endurance, etc., and the influence of these behaviors on computing accuracy. Liu et al. developed a compact model for the reliability characteristics of memristors, and embedded the model into circuit level simulation tools.²⁴⁵ Gao et al. constructed a kinetic Monte Carlo tool to model the distribution of oxygen vacancies during resistive switching process.²⁴⁶ On the other hand, deployment software aims to link algorithm applications to the CIM hardware and map the model parameters to the real circuits. Deployment software decides how much the performance and resources of CIM hardware can be utilized. Ambrosi et al. developed an Open Neural Network Exchange (ONNX) software stack for algorithm compiling, as well as an instruction set for decoupling the algorithm

development and hardware design.²⁴⁷ Zhang et al. proposed a convolutional kernel duplication method to enhance the throughput of different algorithm models.²⁴⁸ Peng et al. proposed a weight placement method to increase the reuse rate of input data,²⁴⁹ which can also enhance the throughput.

5.2. Passively Integrated Memristor Crossbar Array without Select-Transistors. Lateral dimensions of some emerging memory devices could be scaled to below ten nanometers without sacrificing their analog properties and retention.²⁵⁰ The density of stand-alone memory devices can be sustained at the circuit level by passively integrating them into crossbar arrays.^{251–267} The monolithic (passive) vertical integration allows further increasing effective density.^{252–256,268} Such 3D circuits would enable, for example, much higher performance neuromorphic computing hardware because large neural models can be entirely stored on a chip thus avoiding energy-taxing and slow off-chip communications.^{251,269}

In the previous decade, there has been a significant effort in developing passively integrated memory crossbar circuits,^{27,40,115,237,251,255,257,259–267} with industry primarily focusing on simpler memory applications.^{252–254,258,270} For example, the published results supported with proper crossbar array statistics include metal-oxide filamentary^{253,255,256,262,263} and interfacial,^{237,257} solid-state-electrolyte,^{258,271} and 2D-material memory devices.⁴⁰ However, the focus now has mainly shifted to sparser, actively integrated (“1T1R”) memristive crossbar circuits in which each memory device is coupled with a “select” transistor.¹⁹ The primary reason is the much more demanding requirements for device technology in passively integrated circuits.

Indeed, in active crossbar memory circuits, the select transistor and additional control lines simplify access to each cell in the array (Figure 20a). A voltage can be applied to and the current measured from a “selected” memory cell while ensuring zero biases and currents via all other cells. Furthermore, the select transistor could be used as a current compliance for precise conductance tuning. In passive (“0T1R”) crossbar circuits (Figure 20b), a selected cell is directly connected to a set of “half-selected” cells sharing the same electrodes, and indirectly connected (via half-selected cells) to all remaining cells in the array. In the most typical “half-biasing” scheme used for writing the selected cell, half of the write voltages of appropriate polarity are applied to the selected cell’s electrodes, while all other electrodes are biased to zero (Figure 20b). The first challenge in the such scheme is “sneak-path” currents via half-selected cells. Sneak-path currents increase with scaling up crossbar dimensions and could result in non-negligible IR drops on the electrodes and hence inaccurate operation. This problem is especially bad for forming and write operations because of much larger applied voltages. The second, more serious challenge is due to variations in memristors’ effective switching threshold voltages. Half-selected cells receive half of the write voltage of the selected cell. With large device-to-device variations, such voltage may be large enough to disturb the state of the half-selected memristors (Figure 20c) making accurate conductance tuning in the whole array challenging. The disturbance is especially bad for the half-biased memristors with lower switching thresholds, when a larger write voltage must be applied to the selected memristor with a higher switching threshold.

Increasing crossbar array dimensions is critical for reducing the area overhead of peripheral circuits. Practical dimensions vary for different applications and, e.g., are around a hundred for

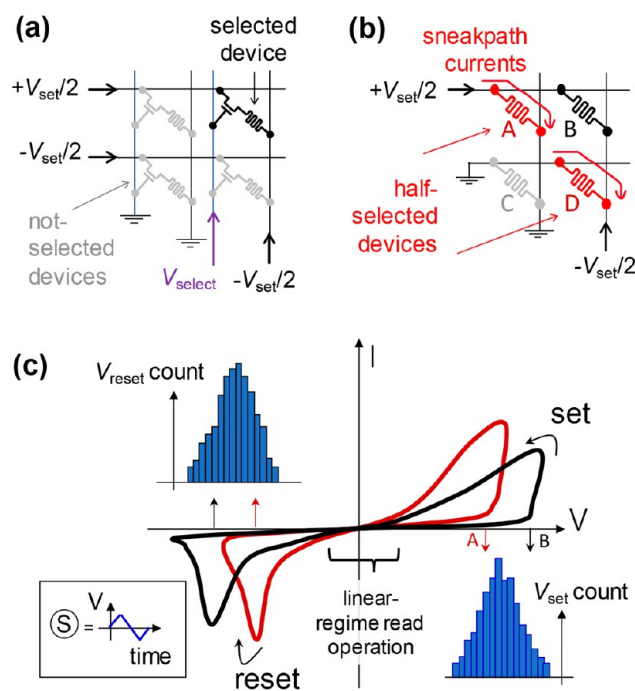


Figure 20. (a, b) A typical half-biasing scheme for applying write voltages to the selected memristor in (a) active (“1T1R”) and (b) passive (“0T1R”) crossbar circuits. For clarity, both panels show a four-device crossbar circuits. In 0T1R arrays, a half of the voltage applied to the crossbar array to write the selected (“B”) device is dropped across the half-selected (“A” and “D”) devices that share the same horizontal and vertical electrodes with the selected device. In 1T1R circuits, the select transistors and additional lines controlling them allow applying a nonzero voltage across the selected device only. (c) Typical $I-V$ hysteric curves for metal-oxide memristors for the symmetric voltage sweep (lower bottom inset). The inset histograms show schematically device-to-device variations in switching voltages at which conductance changes by more than a certain amount. (Note that there is no sharp threshold for switching; in principle, the switching thresholds would depend on the voltage ramp rate. In that sense, the thresholds are instead “effective” values representative of the intended device usage.) To highlight half-select disturbance problem, the black $I-V$ curve corresponds to the selected device “B” with a switching threshold at the higher end of the distribution. Setting such device can disturb the half-selected device “A” featuring the red $I-V$ curve with a switching threshold at the lower end of the distribution. Reprinted with permission from ref 251, 274. Copyright 2018 Springer Nature.

some neuromorphic inference applications.^{251,269} However, increasing crossbar array dimensions exacerbates the already discussed half-select disturbance and IR drops. A general solution for the latter problem is to decrease currents via memristors, i.e., making the resistance of the electrode lines negligible to those of the crossbar array’s crosspoint devices. Another solution is to utilize “1D1R” circuits²⁶⁰ based on memristors with rectifying $I-V$ characteristics. In a related “1S1R” approach, a memory cell is connected with a highly nonlinear two-terminal selector device, such as the ovonic threshold switch in Intel’s 3DXpoint technology.²⁷⁰ A common strategy for improving device uniformity in filamentary devices is to constrict the electrical and ionic currents during forming step, e.g., by specifically engineering electrodes with protrusions or wedge shapes²⁷² or creating a special opening for ion transport.²⁷³ A more advanced approach of engineered

threading dislocations resulted in the smallest variations reported for the integrated crossbar circuit based on filamentary devices.¹¹⁵ Interfacial memristors typically feature better device uniformity over filamentary ones due to the nonlocalized switching mechanism.²⁶¹ However, improvements in uniformity may be achieved at the cost of sacrificing analogue properties and retention. For example, a lower energy barrier for memory mechanism (and hence lower retention) is typical for interfacial and solid-state electrolyte memristors and devices with submicroamp-level write currents. Moreover, the devices with sharp $I-V$ nonlinearity (such as in 1S1R devices²⁷⁰) are not suitable for an implementation of an accurate product between analog input voltage and device conductance.

This is why several recent studies were focused on filamentary metal-oxide memristors, e.g., based on bilayer $\text{Al}_2\text{O}_3/\text{TiO}_{2-x}$ structures,^{251,264–266} that have excellent analog properties and retention and can be scaled to below 10 nm.²⁵⁰ For example, larger crossbar dimensions in ref 251 (Figure 21a) over prior work^{262,263} were achieved by optimizing memristive devices and substantially decreasing electrode resistances with improved fabrication process. Specifically, Al_2O_3 tunnel barrier thickness was optimized to achieve linear device $I-V$ s at smaller nondisturbing voltages, which is crucial for accurate in-memory computing, and mild nonlinearly at higher voltages to reduce sneak-path currents during forming and write operations (Figure 20c). The electrode resistance was lowered by using higher-conductance metals and thicker and more planar geometry by adopting industrial CMOS patterning processes. The improved electrode conductance allowed increasing preforming device conductances, which was achieved by increasing oxygen vacancy concentrations, without running into IR drop problems. That, in turn, led to lowering of forming voltages and hence less damaging, more controllable filament formation process and ultimately more uniform device-to-device $I-V$ characteristics. The improved device uniformity allowed programming $\sim 99\%$ crossbar array memory devices with an effective 4-bit precision (Figure 21b).

In summary, passive crossbar memory circuits enable much higher integration densities, which would be crucial for memory and in-memory computing applications. However, such technology is much more challenging compared to actively integrated crossbar circuits. The further advances in passive crossbar memory circuits technology would likely largely depend on the progress in its active counterparts, specifically from improvements in device uniformity and lowering of device currents that is desired for reducing select transistor overhead.

5.3. Fully Integrated Multicore CIM Chips. For memristor-based AI accelerators to be broadly adopted, CIM systems need to support a wide range of AI tasks while achieving software-comparable inference accuracy. However, the same factors that make CIM energy-efficient also make it challenging to simultaneously be reconfigurable and accurate. For instance, due to the high programming cost of today’s resistive RAM devices, the statically stored weights cannot be reconfigured for different neural network layers during inference; similarly, the robustness of analog computation is prone to device and circuit nonidealities, which leads to accuracy loss. To address this trade-off between efficiency, reconfigurability, and accuracy, Wan et al.²²⁵ demonstrated the NeuRRAM chip (Figure 22a). NeuRRAM integrates 48 CIM cores with a total of 3 million RRAM devices. It simultaneously realized high energy-efficiency, reconfigurability to support diverse AI model architectures including convolutional neural networks

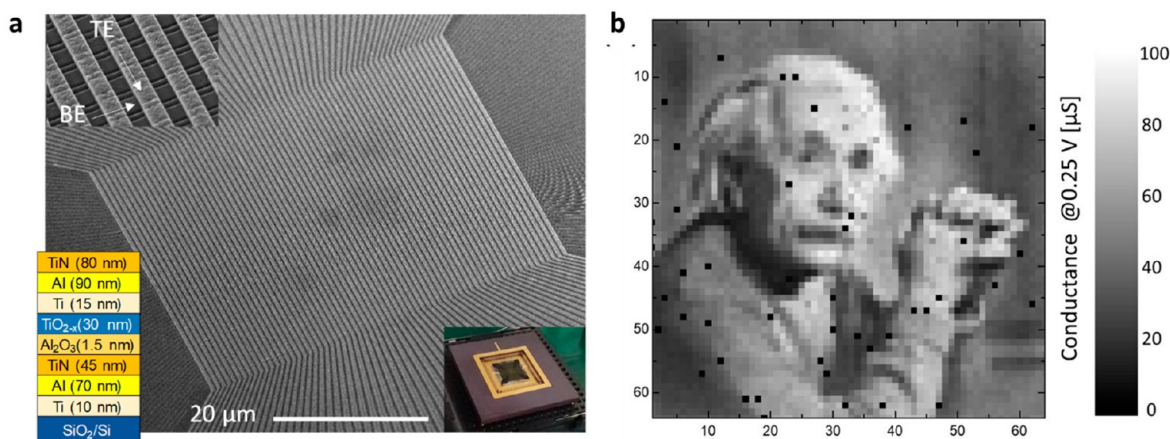


Figure 21. (a) Scanning electron microscope image of 64×64 crossbar array with passively integrated $\text{Al}_2\text{O}_3/\text{TiO}_{2-x}$ memristive devices. The top left inset shows a zoomed-in portion of the crossbar array. The bottom left and bottom right insets show material layers at the device cross-section with corresponding thicknesses in nanometers and the packaged chip. (b) The results of tuning crossbar memristors' conductance to the target values corresponding to a gray scale quantized image of Einstein using a write-verify automated algorithm with a 5% relative error, defined as an absolute difference between target and desired conductances, normalized to the desired conductance. Black squares show devices that could not be switched with the chosen maximum write voltages. Reprinted with permission under a Creative Commons CC BY License from ref 251. Copyright 2021 Springer Nature.

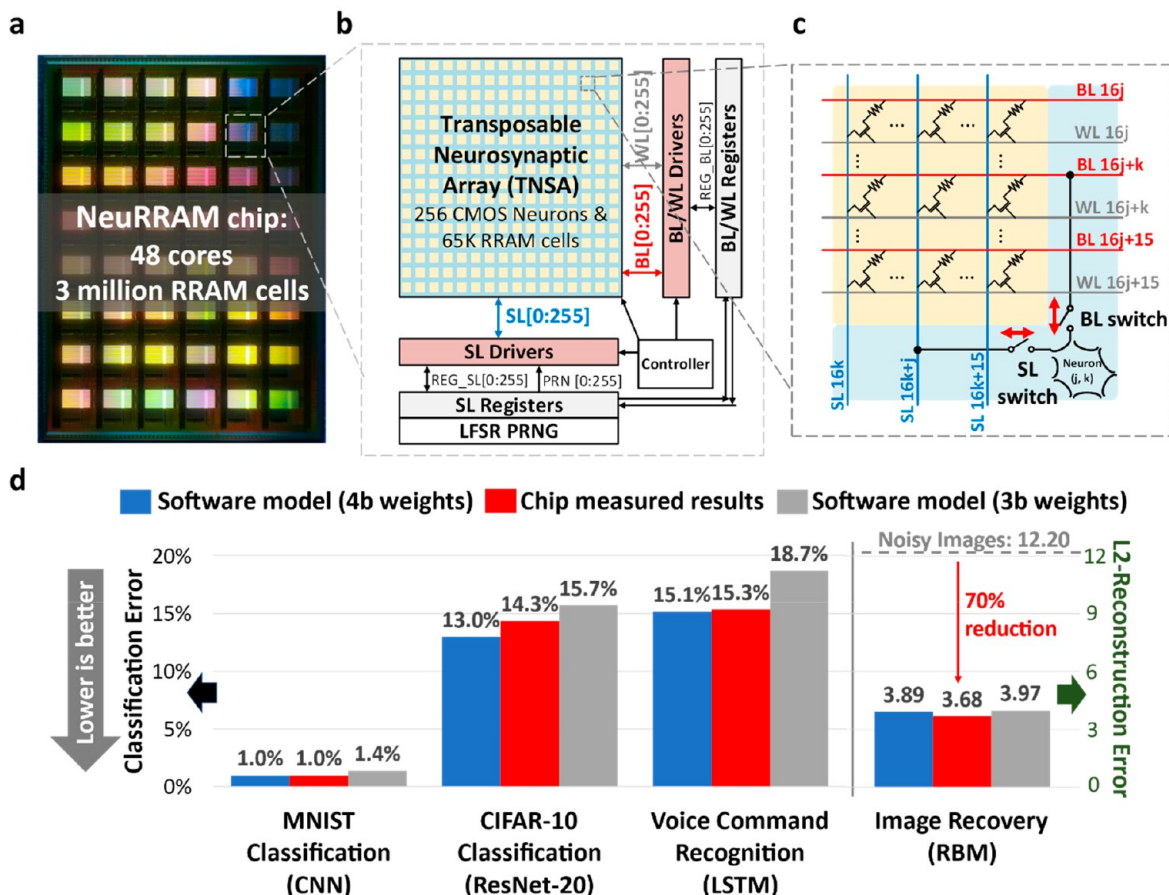


Figure 22. (a) NeuRRAM chip micrograph (b) NeuRRAM core block diagram. (c) Transposable Neurosynaptic Array architecture physically interleaves RRAM weights and CMOS neurons. (d) Measured inference accuracies on NeuRRAM are comparable to those achieved by software models with 4-bit weights. Reprinted with permission under a Creative Commons CC BY License from ref 225. Copyright 2022 Springer Nature.

(CNN),²⁷⁵ long short-term memory (LSTM),²⁷⁶ and Restricted Boltzmann Machine (RBM),²⁷⁷ and software-comparable accuracy across various AI benchmarks. Importantly, while

most AI benchmark results reported in previous studies were obtained by using a hybrid of software simulation and hardware measurement, all results reported in this work were measured

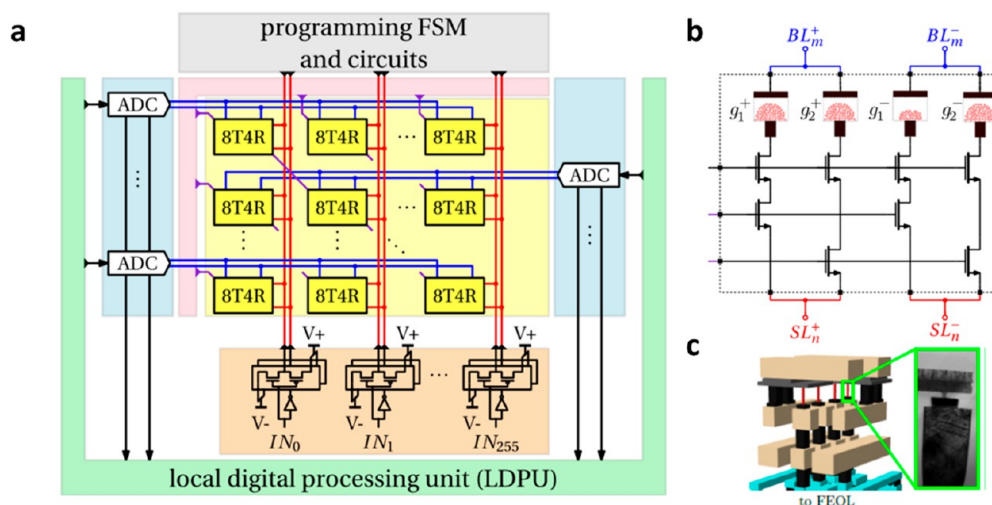


Figure 23. (a) Schematic of the PCM based crossbar array associated with the IBM HERMES project chip. It comprises 256×256 array of synaptic units.²²⁷ (b) Each synaptic unit cell comprises 4 PCM devices onto which the synaptic weights are mapped in terms of the analog conductance value of the devices arising from the underlying phase configuration of the devices.²²⁸ (c) Back-end of the line integration of PCM devices.²²⁷

directly from hardware. Previous CIM chips typically only support MVM in a single direction by hard-wiring input DACs to the rows and output ADCs to the columns or vice versa. Such a design cannot perform MVM in the reverse direction (i.e., with transposition of the weight matrix), which is needed for models such as RBM or computing backward gradient during the back-propagation training. NeuRRAM implements a transposable neurosynaptic array architecture (TNSA) that allows the dynamic reconfigurability of MVM directions with minimal energy or area overheads. Unlike conventional CIM designs where ADCs are at the periphery of memory array, TNSA physically interleaves RRAM weights and ADCs and connect them through bidirectional pass gates (Figure 22b, c). It allows DAC inputs and ADC outputs to be sent and received in any arbitrary directions inside the array. Despite being fabricated at an older technology node, NeuRRAM can achieve a 2 times better energy-delay product, a commonly used metric for energy-efficiency, than previous RRAM-CIM chips. The benefit comes from a voltage-sensing scheme for in-memory MVM.²⁷⁸ The conventional current-sensing design is to use voltage as input and measure the current as the results are based on Ohm's law. Such a design has limited parallelism and energy-efficiency due to a large array current. The voltage-sensing scheme of NeuRRAM keeps output lines floating during MVM and measures the settled open-circuit voltage on the output lines. The design eliminates power- and area-consuming peripheral circuits, such as voltage clamps and current mirrors. It also allows simultaneous activation of all rows and columns, thus realizing the maximum parallelism.

To mitigate the impact of hardware nonidealities on inference accuracy, Wan et al. proposed a series of algorithm-hardware co-optimization techniques.²²⁵ They include (1) model-driven hardware calibration that calibrates hardware using real data from training data sets, (2) nonidealities-aware training that statistically models hardware nonidealities during model training, and (3) chip-in-the-loop progressive fine tuning that uses the chip to perform the forward-pass of fine-tuning such that the model adapts to individual chips' characteristics. Together, these techniques enable NeuRRAM to achieve comparable inference accuracy to software models (with 4-bit

weights) across various AI benchmarks, including CIFAR-10²⁷⁹ and MNIST²⁸⁰ image classification, Google speech common recognition,²⁸¹ and a Bayesian image recovery task (Figure 22d).

Figure 23 shows a compute core that is based on PCM embedded in an advanced 14 nm CMOS technology node.^{227,228} Compact current controlled-oscillator-based ADCs allow the MVM operation to be executed at constant time complexity without requiring any time-multiplexing, since the pitches of the ADCs and the unit cells match. Despite the integration of the PCM element at a relatively high position in the metal stack, a throughput density of 1.59 TOPS/mm^2 is achieved. It is conceivable that by integrating the PCM devices closer to the transistor-level at a denser pitch substantially higher compute density can be achieved.

In fact, compute density is one of the most desirable attributes for memristive CIM-based DNN accelerators. It would be a critical breakthrough if we could conceive memory devices that could provide the ability to hold large DNNs in a reasonable die size without ever having to fetch the synaptic weights from DRAM. There is significant commercial opportunity in developing discrete accelerator chips that could run very large neural network models at a power budget unthinkable with state-of-the-art solutions. Yet, maintaining high performance and energy efficiency at the application level requires careful optimization of the system architecture. Recently, it was shown that a highly heterogeneous and programmable CIM accelerator architecture featuring spatially distributed CIM tiles, a dense and flexible 2D mesh-based interconnect with massively parallel data bus, and special-function digital cores can support inference of a variety of large models with high energy efficiency.²²⁹ Moreover, the architecture could be enhanced with custom digital functionality to achieve a constant and high throughput regardless of the batch size, potentially attractive for throughput-critical applications.²³⁰

Another commercial opportunity for CIM is the space of embedded systems, where CIM tiles can be used alongside programmable processors to enhance the operational flexibility. In such architectures, the CIM tiles could hold the synaptic weights and perform MAC operations whereas the processor could handle the residual digital operations, data management

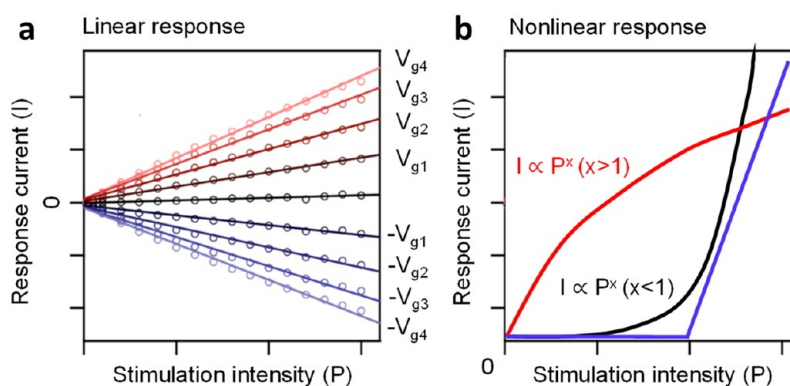


Figure 24. Different sensory response characteristics for in-sensor computing. (a) Linear response characteristics can provide high precision of in-sensor computing with artificial neural networks. (b) Nonlinear response characteristics of sensors, including superlinear (black), sublinear (red), and threshold (blue), can output intensity-dependent information, which allows to encode spatiotemporal information and enrich computation functions at sensory terminals. Reprinted with permission from ref 293. Copyright 2022 Springer Nature.

and control.²³¹ Moreover, a tighter integration between the processor and CIM tiles could be envisaged where the processor uses an instruction set extension to access CIM tiles.²³²

One key challenge for CIM-based DNN accelerators is achieving no or minimal accuracy loss in comparison with high precision digital accelerators. Existing compute precision when using analogue encoding of synaptic weights on a single device is equivalent to 3–4-bit fixed point arithmetic. It is expected that with improved devices,²³³ programming algorithms,²³⁴ and synaptic architectures,²³⁵ this could be improved significantly.

6. OTHER APPROACHES OF MEMRISTIVE TECHNOLOGY

6.1. In Sensor Computing and 3D Heterointegration.

According to the projection by Semiconductor Research Corporation and Semiconductor Industry Association, the number of sensor node exponentially increases with the development of Internet of Things. By 2032, the number of sensors is expected to be ~45 trillion, which will generate >1 million zettabytes (1027 bytes) of data per year.²⁸² The massive data from sensor nodes obscure valuable information that we need it most. Abundant data movement between sensor and processing unit greatly increases power consumption and time latency, which poses grand challenges for the power-constraint and widely distributed sensor nodes that are required in the Internet of Things. Therefore, it urgently requires a computation paradigm that can efficiently process information near or inside sensors, eliminate the redundant data, and reduce frequent data transfer. The manufacturing technology of sensors and processing units is quite disparate, which unavoidably leads to physical separation between the two units. The data transfer between them inevitably causes a time delay and power consumption. Researchers have adopted advanced packaging technique or monolithic integration to reduce their physical distance, which is the so-called near-sensor computing technology.²⁸³ To fuse the functionalities of sensor and computation units, scientists have demonstrated the multiple devices with both sensing and computing functionalities for in-sensor computing that avoids the data transfer outside the sensors.^{283–292} Based on the response characteristics of the sensors, different computation functionalities can be realized,^{293–296} as shown in Figure 24.

Vision sensors are a good example to illustrate in-sensor computing. Vision is the dominant source for humans to collect

information from the external environment.²⁹⁷ Optoelectronic conversion is an indispensable process in image sensing, which also constitutes abundant information reconstruction and reorganization. The use of optoelectronic devices for image sensing and information processing provides a way for in-sensor computation of vision information. In response to the intensity of light stimulation, the sensors can show linear and nonlinear response characteristics, which allows us to realize feature enhancement or image recognition within in a sensor array.²⁹⁴ For the sensors with linear response characteristics, they can be adopted for computation with an artificial neural network. The implementation of machine learning algorithms mainly consists of multiplication and summation. Optoelectronic conversion can be used for the hardware implementation of the multiplication function $I_{ph} = R \times P$, where I_{ph} is the photocurrent, R is the photoresponsivity, and P is the power intensity of light stimulation. The photoresponsivity of the photosensors can be continuously modulated by gate voltage, emulating the synaptic weight in an artificial neural network. By connecting a number of photosensors in series, the summation can be executed according to Kirchhoff's current law. Mennel et al. reported this proof-of-concept demonstration with two-dimensional semiconductors, exhibiting the ultrafast image recognition at the level of nanosecond.²⁸⁸ Jang et al. extended this in-sensor computing strategy with mature Si technology at a large-scale.²⁹⁵

The nonlinear response characteristics of photosensors can reconstruct the light stimuli, which provides alternative ways for processing visual information. For the sensor with superlinear response characteristics, strong light stimuli can produce high photoconductance, while the weak light stimuli generate only negligible photoconductance. Thus, the sensor array can enhance the feature of the image and reduce the background noise. The photoresponsivity of photosensor can be also modulated over a large range to adapt different light stimuli, exhibiting sublinear response characteristics.²⁹⁰ This design can be used for in-sensor vision adaptation under different lighting conditions (Figure 25a). For the sensors with threshold response characteristics, we can use it for the nociceptor that can respond to the stimuli beyond a certain threshold.^{298,299}

To achieve low latency and high energy efficiency in real-time AI applications, it is essential to eliminate unnecessary data movement and promote parallel data processing.^{256,300,301} Three-dimensional heterogeneous integration (3DHI) utilizes high-density, reduced surface area to seamlessly integrate

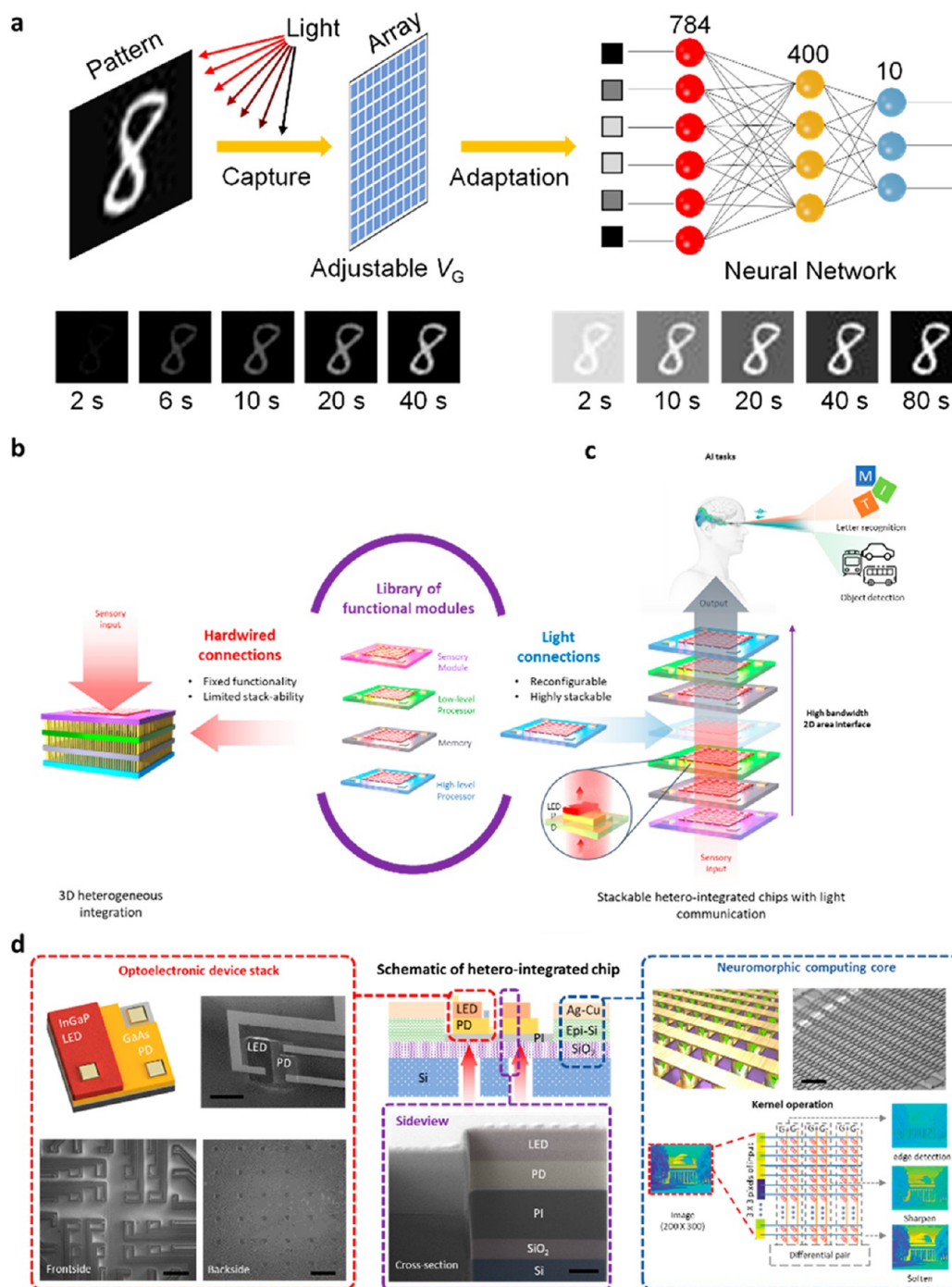


Figure 25. Examples of in-sensor computing and heterointegration with sensors (a) Bioinspired in-sensor vision adaptation using the sensor with sublinear response characteristics. Reprinted with permission from ref 290. Copyright 2022 Springer Nature. (b–d) Stackable Heterointegrated Chips for Reconfigurable Neuromorphic Computing. (b) A schematic illustration of the conventional 3D heterogeneous integration (3DHI) for sensor-computing system with hardwired connections. (c) Schematics of stackable heterointegrated chips with chip-to-chip light communication for reconfigurable sensor-computing system. (d) Schematic representation of the stackable heterointegrated chip. Illustration and SEM images of optoelectronic device stack (LED/PD, red dotted box), top-right scale bar: 100 μm , bottom row scale bars: 1 mm, and side view of chips (LED/PD/substrate, purple dotted box), scale bar: 1 μm . Illustration and SEM images of neuromorphic computing core (Ag–Cu alloy-based Si memristor crossbar array, blue dotted box), scale bar: 100 μm . For the optoelectronic device stack, we fabricated an array of LED/PD stacks and aligned them with backside holes using deep reactive ion etching (DRIE). For the neuromorphic computing core, we fabricated 32×32 memristor crossbar arrays as shown in schematic and a SEM image. Three different types of 3×3 kernel operations (edge detection, sharpen, and soften) are performed. Reprinted with permission from ref 320. Copyright 2022 Springer Nature.

different functional layers such as sensors, processors, and memory.^{302–309} Since 3DHI can process large amounts of data obtained from sensor networks with high bandwidth and low

latency, efficient sensory data processing can be achieved by combining 3DHI with in-sensor/near-sensor computing architectures.²⁸³ However, challenges related to modality,

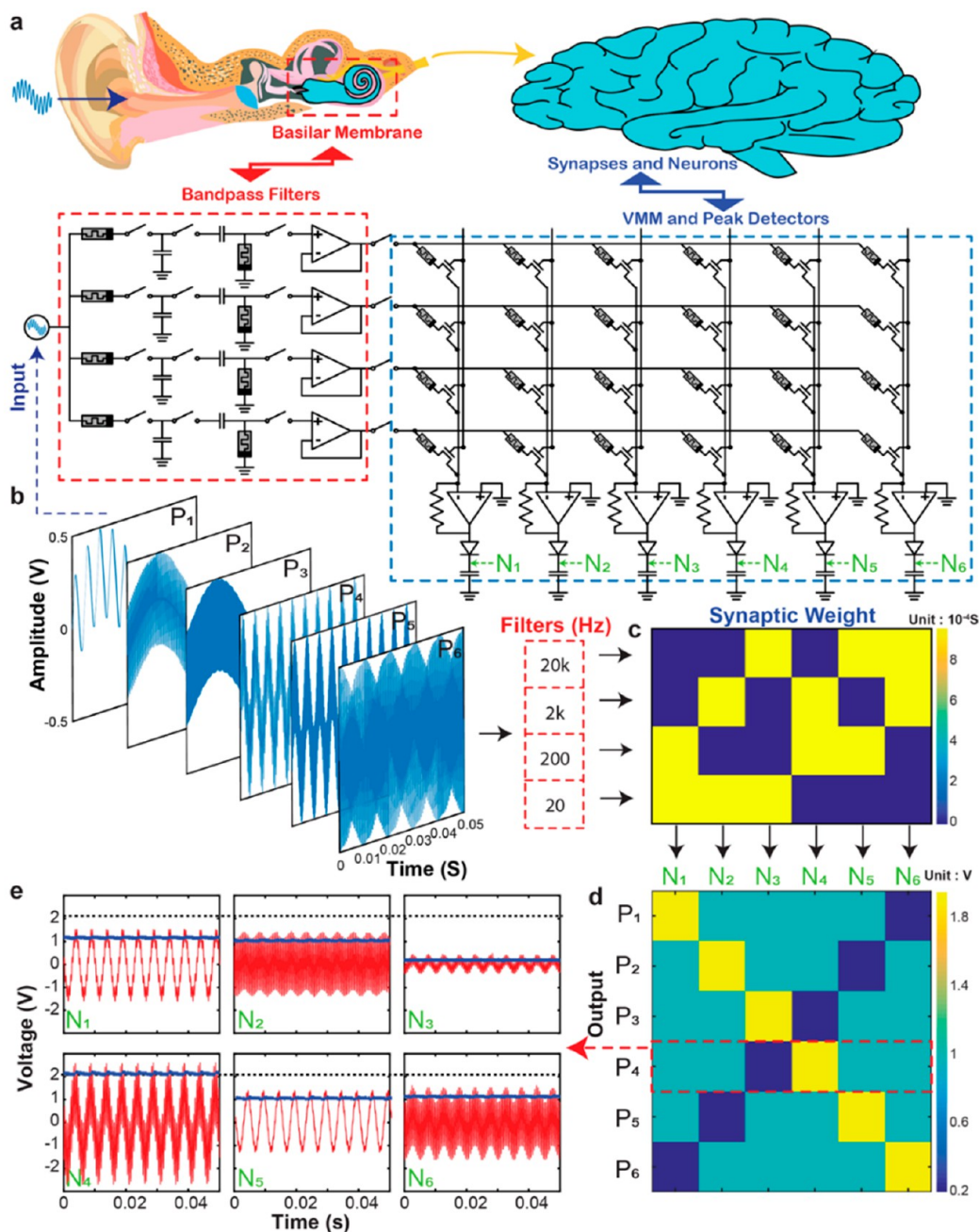


Figure 26. A memFPAA mixed-frequency signal classifier. (a) Schematic of the classifier circuit consisting of a bank of cascaded high and low pass filters, serving the role of the basilar membrane of the human hearing system, followed by a 4×6 VMM as synaptic array with 6 neurons implemented by TIAs and peak detectors. (b) 6 different temporal input patterns (P_1 – P_6), each of which is the composition of two sinusoidal waves of different frequencies (from the left, 20 Hz + 200 Hz, 20 Hz + 2 kHz, 20 Hz + 20 kHz, 200 Hz + 2 kHz, 200 Hz + 20 kHz, and 2 kHz + 20 kHz). (c) Measured conductance map of the 4×6 VMM synaptic array. (d) Measured output peak voltages of the postsynaptic neurons to the input patterns. Each individual input pattern is associated with a response of the output artificial neurons. (e) The temporal output responses of the 6 output neurons N_1 – N_6 to input pattern P_4 . The red signals are voltages measured after the TIAs and the blue signals are voltages measured after the peak detectors. Reprinted with permission under a Creative Commons CC BY License from ref 328. Copyright 2022 John Wiley & Sons.

materials, data processing, and computing architecture limit the development of 3DHI. Regarding materials, the number of layers that can be stacked is limited because intimately connected layers affect each other.^{310–314} Normally, this requires costly processes such as wafer bonding or transfer-printing.^{314–316} Regarding modality, only one sensory modality can be accommodated per one fixed sensor connected to the 3D chip.³¹⁷ Regarding data processing, additional processors cannot

be added to a fixed 3D chip for various computing environments such as a highly noisy or mixed-precision processing environment.²¹⁹ Regarding computing architecture, most of the heterogeneous chips developed to date are based on conventional von Neumann architecture, which does not fully utilize high bandwidth area interfaces for parallel data processing. This issue could be solved by using neuromorphic computing architecture.^{285,288,318,319} The other issues, however, cannot be

solved without having the ability to rearrange and reconfigure each layer in the 3D chip stack.

One potential solution to the aforementioned issue is to utilize 3DHI with embedded neuromorphic computing crossbar arrays, where each heterogeneous chip layer can be stacked and reconfigurable by chip-to-chip light communication. An array of optoelectronics enables chip-to-chip light communication, which makes it possible to replace, insert, stack, and restack chip modules with various functionalities.³²⁰ A stackable heterointegrated system with embedded neuromorphic AI chips and optoelectronics, including photodiodes and light-emitting diodes (LED) is depicted in Figure 25b–d. As shown in Figure 25b, the hardwire-connected conventional 3DHIs still have significant drawbacks; however, stackable heterointegrated chips have several advantages over them. Like a Lego block, every AI- and optoelectronic-embedded layer allows us to (i) replace either the processor or the sensor, depending on the need for either sensing or computing, (ii) stack different layers to improve or reconfigure neural networks, and (iii) add or remove layers to optimize the processing function (Figure 25c). Examples of the aforementioned cases are as follows: (i) a variety of sensors could be readily replaced, or different pretrained computing layers could be replaced to process different sensory inputs; (ii) pretrained computing layers could be continuously stacked for highly parallel kernel operations to detect varying and various signals from sensor layers; and (iii) computing layers can be added to manage more complex computing requirements or removed to perform lighter computing tasks. As a result, stackable heterointegrated chips can be customized depending on the purpose of the chips and the sensing modality. In other words, functional layers can be reconfigured easily due to chip-to-chip light communication. The stackable heterointegrated chip enables various neuromorphic sensors and processors to be seamlessly integrated. In addition to that, the stackable heterointegrated chips provide a high degree of freedom for tailoring near-sensor computing design and high versatility in edge computing. Despite the advantages of stackable heterointegrated chips, there is a very important issue to solve, alignment of each chip. Precise alignment between chips is critical for heterogeneous chip module integration because misalignment has a significant impact on the speed, energy efficiency, and crosstalk of light communication. As a result, for practical application, high-precision alignment techniques that do not require micro-manipulators should be developed. For example, additional macro patterning of V-grooves via anisotropic etching of the silicon substrate can be used as a self-alignment scheme.^{321,322}

Such a structure will enable easy and accurate alignment by hands. Other passive alignment strategies including optical plugs, ferrules, and fiber-arrays can also be used for precise self-alignment of the chips.^{323–325} These approaches will enable stackable heterointegrated chips to be readily reconfigurable.

6.2. Analog Circuit Design Based on Memristor Arrays.

Analog computing, which operates on continuous signals in real-time, has been an important computational paradigm since the advent of electronics. However, the advent of digital computing, with its high accuracy, reliability, and ease of use, has caused analogue computing to fall out of favor over the past few decades. The world is analogous, where ubiquitous sensors have led to an analog data deluge. Due to the notoriously energy- and time-consuming conversion between analog and digital domains, recent developments in big data and the Internet of Things (IoT) have created challenges for digital computing to

process video/audio information, particularly in terms of energy efficiency and processing throughput. As a result, analog computing is now experiencing a resurgence in interest as a potential solution to these challenges.^{12,50,239,326} Despite this growing interest, the development of analog circuits has been impeded by a lack of reconfigurable and scalable platforms for fast analog circuit prototyping and verification, similar to the widely used field-programmable gate arrays (FPGAs) for digital circuits. This lack of infrastructure has slowed progress in the field, particularly in comparison with the rapid advancements in digital circuit technology. Recently memristors, nonvolatile analog memory devices, have been utilized to design analog circuits including analog content-addressable memories (CAM)³²⁷ and field-programmable analog arrays (FPAAs),³²⁸ because of their fast-switching speed and multiple data storage up to thousands of levels.^{5,329–332} Such memristor-based analogue circuits can reduce the footprint required for analogue circuitry while providing faster programming speeds and more accurate performance with tunability.

The platform for a memristive field-programmable analog array (memFPAA) has been recently demonstrated by Li et al.³²⁸ A FPAA usually comprises a monolithic collection of configurable analogue blocks (CABs). However, in this study, memristive devices serve as core analogue elements, while CMOS-based peripheral circuits are used. To investigate the capabilities of the memFPAA, several analogue computing tasks have been implemented, including band-pass filters, audio equalizers, and an acoustic mixed frequency classifier. As illustrated in Figure 26, the memFPAA is able to emulate the biological hearing system. As the basilar membrane in the human hearing system, which selectively resonates to audio inputs with various frequencies, the band-pass filters together with VMM synaptic array and peak detectors can selectively differentiate specific frequency bands of the sinusoidal inputs. In this case, the postsynaptic neurons receive the weighted sum of signals from the band-pass filters, and the neurons connected to the synaptic memristors with higher weights that match the input signal frequencies will produce a larger output voltage. This process closely resembles the biological process, where hair cells detect basilar membrane vibrations and send signals to the cerebral cortex. Furthermore, memristor-based FPAAs can be integrated into large-scale circuits to operate either as a general-purpose reconfigurable analog circuit or as an FPGA-like platform that rapidly prototypes analog circuit designs. The results of this study demonstrate the potential of memristive devices for use in analog circuits.

6.3. Quantum Effects in Memristive Devices. The development of device concepts and architectures that rely on quantum effects can enable technologies for information processing that impact the entire sector of electronics. Among emerging technologies, memristive devices represent suitable platforms for exploring quantum effects at room temperature in air.^{31,333,334} By coupling ionics with electronics, these devices can exhibit under appropriate operational conditions typical features of quantum conductance, where conduction does not follow Ohm's law. In this conduction regime, the electron flow is regulated by ballistic transport with a discrete number of modes (or channels) that contribute to the overall conduction. This occurs when the filament size of memristive devices is shrunk to act as a constriction where the lateral size becomes comparable with the electron wavelength, resulting in the formation of a quantum point contact (QPC). In this framework, memristive cells can be schematized as two electrodes *A* and *B* that behave as

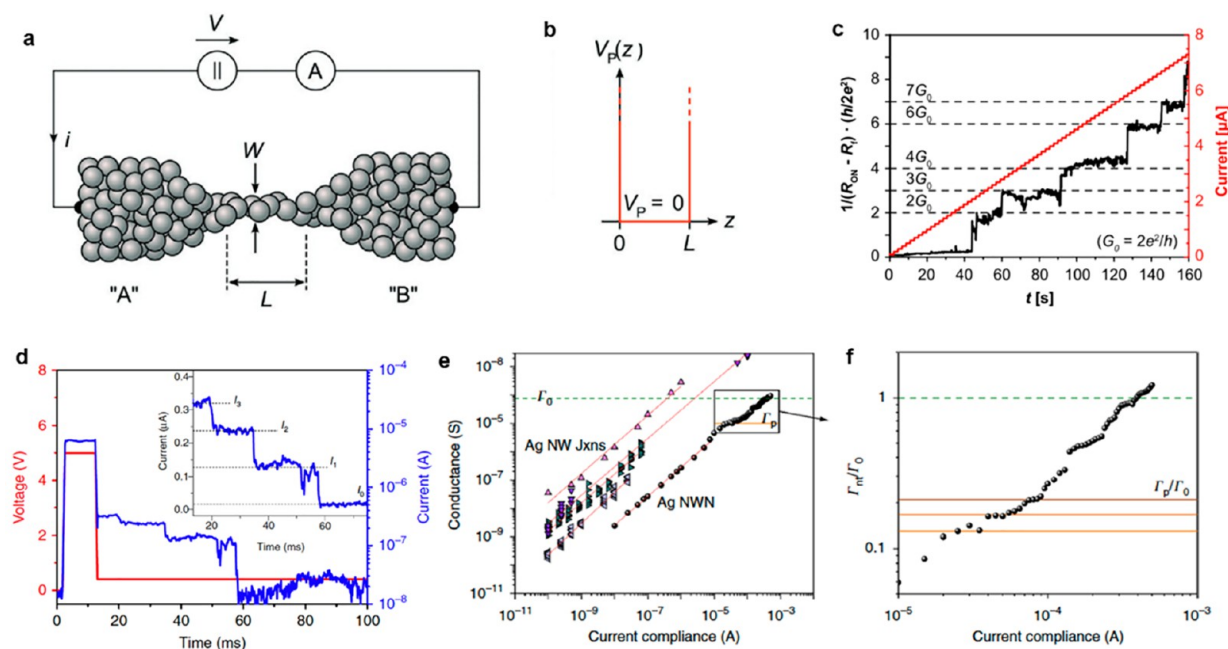


Figure 27. Quantum effects in memristive devices. (a) Schematic representation of ballistic electron transport in memristive devices, where two conductive reservoirs A and B representing metal electrodes are connected by a constriction with length L and width W and (b) potential energy of a particle in a 1D box. Reprinted with permission under a Creative Commons CC BY License from ref 31. Copyright 2022 John Wiley & Sons. (c) Quantum effects in gapless-type resistive switching devices observed by stimulating the device with a current sweep. Reproduced with permission from ref 351 Copyright 2012 IOP Publishing Ltd. (d) Discrete conductance steps during the spontaneous relaxation of a single NW memristive cell with volatile resistive switching mechanism. Reprinted with permission under a Creative Commons CC BY License from ref 355. Copyright 2018 Springer Nature. (e) Dependence of the conductance of Ag nanowire networks (NWN) and Ag nanowire junctions (NW Jxns) on the applied current compliance and (f) enlarged view showing conductance plateaus close to the quantum conductance. Reprinted with permission under a Creative Commons CC BY License from ref 365. Copyright 2018 Springer Nature.

ideal electron reservoirs in thermal equilibrium and separated by a narrow constriction of length L and width W (Figure 27a), where the density of states can be calculated by considering the case of a particle (electron) in a box with infinite walls (Figure 27b).³¹ In this case, conductance is quantized in multiples of the fundamental quantum of conductance $G_0 = 2e^2/h$, as theoretically described in the framework of the Landauer theory.³³⁵ While in semiconductors the QPC is a mesoscopic object due to the large Fermi wavelength, QPC in metallic nanofilaments has necessarily atomic dimensions since the Fermi wavelength is of the same order of magnitude as the atomic separation. For this reason, the observation of quantum effects in memristive devices is intrinsically related to the capability of manipulating the filament morphology down to nearly the atomic scale.

Pioneering works reported the formation of metallic QPC by creating contacts with atomic-scale control of the distance through mechanical positioning systems. This includes the mechanically controllable break-junction technique,³³⁶ that involves breaking/recontacting a metallic wire through piezoelectric elements, and QPC preparation by contacting a metal surface with Scanning Tunneling Microscopy (STM).³³⁷ As an alternative, Terabe et al.³³⁸ reported the realization of atomic point contacts by exploiting solid-state electrochemical reactions, where atoms are manipulated through the applied electric field without the need of any mechanical positioning system. Similarly, quantum conductance effects arising from electrochemical phenomena responsible for the formation/rupture of nanofilaments were later observed in the nanogap of atomic-switch devices²² and in gapless metal-insulating-metal

memristive cells.^{31,333,334} While the filament morphology in memristive cells can be manipulated through the applied voltage that drives the formation/rupture of the filaments, it is worth mentioning that also additional supportive and destructive forces including corrosion, Joule heating and oxidative/corrosive action of the surrounding matrix contribute to determining the filament morphology.³¹ In this context, it is important to remark that point contact conduction related to the formation of voltage-induced atomic-size conduction channels have been already observed in late 90s during the breakdown of MOS devices.³³⁹

In the framework of memristive devices, evidence of the formation of QPCs was observed during the processes of both formation and annihilation of the conductive nanofilaments, in both VCM and ECM-type devices. Notably, quantum effects were observed in devices based on various switching materials, including mixed-ionic conductors,^{340,341} polymers,^{342,343} and a wide range of metal oxides,^{34,333,344–350} during both SET and RESET operations. Figure 27c reports an example of quantum effects in an ECM cell based on silver iodide (AgI) under current sweep stimulation during the SET process, showing discrete levels of conductance that be identified as multiples of the fundamental quantum of conductance.³⁵¹ Similarly, quantum steps were observed in memristive cells under different operational conditions including voltage sweep stimulation,^{348,350,352} constant voltage stimulation,³⁴⁶ and pulse operation mode.^{341,346,353,354} The difficulty of controlling the morphology of the filament at the atomic level leads to cell-to-cell and cycle-to-cycle variations in the device response, which is usually analyzed through conductance-state histograms. In this

context, conductance-state histogram extracted from experimental data have been reported to show peaks at integer multiples of G_0 .³⁴⁶ However, also half-integer multiples of G_0 have been widely reported in many memristive devices.^{31,34,333,334,350} In this context, it is important to remark that only for *s*-electron metals the transmission probability leads to conductance channels close to integer multiples of G_0 and quantum steps in memristive devices are more properly described to be in the *quantum* rather than *quantized* regime of conductance.³¹ Note also that quantum effects in memristive devices are not the result of pure electrical effects, as in conventional QPC systems, but are the result of structural modifications of the nanofilament due to the movement of ions. Thus, quantization effects should be discerned from step-like changes in the device conductance related to a limited number of accessible nanofilament atomic structures. For example, the fingerprint of the rearrangement of the nanofilament atomic structure was observed in single NW memristive devices with volatile resistive switching characteristics, where discrete steps in conductance (not multiples of G_0) have been observed during spontaneous dissolution of an Ag nanofilament to form spherical Ag nanoclusters (Figure 27d).³⁵⁵

A similar but even more mazy situation is found in self-organizing nanowire networks, where both quantum and criticality effects can take place. Nanowire networks are bottom-up devices where a complex emergent behavior is arising from the interplay between a multitude of ECM cells and their nonlinear interactions.³⁵⁶ Thanks to their structural plasticity through reconnection and rewiring,³⁵⁷ coupled with nonlinear dynamics and fading memory, such nanonetworks were recently proved to act as ideal devices for *in materia* implementations of brain-inspired computing paradigms, such as reservoir computing.^{358–360} Nanowire networks are typically formed by randomly distributed nanowires characterized by electromigrating metallic cores and insulating shells (Ag and PVP polymer or Ag and Ag sulfide/iodide are the most common choices), so that each contact region between the nanowires becomes an ECM cell. When electrically excited at macroscopic level, the collective interactions among the many memristive elements cause a continuous local redistribution of electrical potential and current.^{361,362} The system is thus characterized by metastable states, where several local metallic nanofilaments are concurrently bridged and broken.³⁶³ The so-induced discrete changes in macroscopic conductivity are characterized by long-range spatiotemporal interactions over many scales, i.e., they are scale-invariant phenomena (the fingerprint of any critical system). Such systems are described by avalanches and the effective criticality or not can be established from mathematical analyses of exponents in power-law probability distributions.³⁶⁴ Whatever if the nanowire network is quantitatively defined as critical or it can be just represented as a percolating system, each nanowire junction can be in a quantum conductance regime, as for any standard ECM cell. As reported in Figure 27e, plotting the measured conductance versus the current compliance shows a similar power law dependence for standard ECM planar cells, as well as for single nanowire junctions and for complex nanowire networks. Furthermore, conductance plateau proportional to G_0 are experimentally found (Figure 27f) and attributed to macroscopic “winner takes all” conductive pathways, where the involved nanowire junctions are all set at G_0 . Since such pathway is calculated by simulations as the lowest possible energy state in the network, the quantum conductance behavior

in the network is expected to be much more stable respect to single nanowire junctions.³⁶⁵

As a matter of fact, while quantum levels can be exploited for multilevel data storage within a single memory cell,³⁶⁶ quantum effects in memristive devices have been proposed for a wide range of applications spanning from emulation of synaptic functionalities and neuroinspired computing^{346,352} to logic applications,²² plasmonic switches³⁶⁷ and quantum metrology.³⁶⁸ However, to achieve controllable and tailored quantum levels, as required for all these applications, further understanding on the relationship between quantum effects and involved switching materials, device configuration, and operational conditions is necessary for a rational design of memristive devices working in the quantum regime.

6.4. Exploiting Device Nonideality. Stochasticity is ubiquitous in the world around us. However, stochasticity in devices is seldom exploited in computation. Conventional digital logic computing is deterministic. The goal is to get rid of any variability or nondeterministic behavior and compute with high precision. However, this is not an energy efficient approach. Neuromorphic computing is an emerging paradigm inspired by the brain that can improve the computational efficiency and computational density of next-generation architectures. Devices including memristors, phase-change memory, ferroelectric transistors, magnetic tunnel junctions, and organic material-based devices are being actively considered to build neuromorphic architectures. These emerging devices have varying levels of integration capability with CMOS, and the primary candidate has yet to be picked.

Memristors are noisy, and this hinders their widespread adoption. However, to utilize analog devices effectively, the noise needs to be embraced. The brain is a prime example of how noisy devices are utilized for cognition.³⁶⁹ The brain is also the most efficient processing engine known. With ever increasing computational demands, researchers need to look to computational substrates that are energy efficient. This requires treating stochasticity as a feature, not a bug. Appropriate algorithms are required to exploit the noise in memristor devices for robust computation. Recent techniques show overcoming memristor device nonidealities like faulty devices, device-to-device variability, random telegraph noise and line resistance by ensemble averaging,³⁷⁰ and incorporating noise during online training for better performance of large-scale memristor based neural networks.^{215,225,371}

Current approaches to neuromorphic architectures focus primarily on a bottom-up approach to codesign, which does not effectively exploit the physics of the devices for computation. The challenge is that typically, low-level device engineers are left with the burden of demonstrating the usability of their device. The theory, algorithm, and architecture designers do not have to contend with unexplored device properties in the toolbox. Merely designing perfect devices is not sufficient to bring about a paradigm shift. AI-guided codesign can further alleviate the challenges of interdisciplinary codesign and accelerate design.^{372,373} AI-enhanced codesign techniques can use the constraints from emerging devices to develop algorithmic solutions for a given application. This can not only accelerate design but also enable interactions between experts from different areas of the microelectronics design stack including theory, algorithms, circuits, devices, and materials. Creativity in hardware design will dominate future computing systems that leverage increasingly heterogeneous components. Probabilistic computing is an avenue to leverage neuromorphic devices.³⁷²

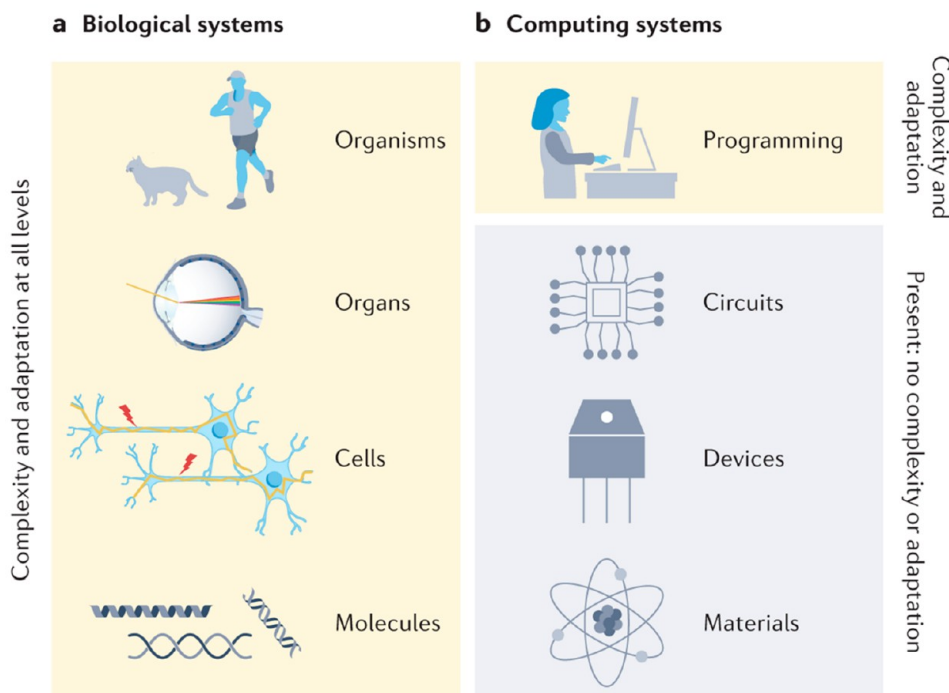


Figure 28. Even though there are parallels between biological systems and electronic systems, in biological systems, dynamics are leveraged at all levels to directly perform computing (yellow blocks), while in conventional electronic systems, dynamics are typically lacking and computing is only enabled by software. Reprinted with permission from ref 374. Copyright 2022 Springer Nature.

Multiple applications can benefit from probabilistic computing including modeling complex problems such as nuclear and high-energy physics events, complex biological systems, precise climate models, large-scale neuromorphic applications, and AI algorithms.

6.5. Dynamic Memristors for Spiking Neural Networks. To maximize the system efficiency, it is worth taking a look at the whole stack of the most efficient computing system known to date, the brain, and compare it with existing digital computing systems. As pointed out in a recent review article,³⁷⁴ although both systems have similar stacks (e.g., systems—organs—cells—molecules in biological systems, and systems—circuits—devices—materials in computing systems), in biological systems every stack can perform computing *natively* utilizing the underlying molecular/ionic/network dynamics (yellow regions), while in computing systems the devices and circuits are largely static (gray regions) and functions are only implemented through programming at the system level (Figure 28). The ability to directly process information with internal dynamics, as in biological systems, will not only lead to more efficient computing hardware but can also stimulate algorithm developments to leverage full stack computing based on this paradigm.

Recent developments on emerging devices, such as memristive devices, have indeed revealed interesting internal dynamics that make this approach feasible.^{5,9,180,181,183,205,210,225,249,278,375–383} In fact, by definition a memristive device is controlled by a set of time-dependent differential equations,^{180,381,384–388} whereas the device state evolves based on the current and previous inputs to the device. For example, in an oxide-based memristor, the device conductance is determined by the internal distribution of oxygen vacancies (V_{O} s) after going through oxidation, migration, and reduction processes. These processes are also

affected by the internal temperature and local electric field, which in turn depend on the device conductance.³⁸⁷ The coupled electronic, ionic, and thermal processes, each evolving on its characteristic energy and time scales, can potentially provide the desired internal dynamics that enable information to be processed natively at the materials and devices level and up to the system level stack.

This concept has been tested in memristor devices with multiple state-variables that evolve at different time scales, termed “second-order memristors”,^{379,384,385} and memristors that offer short-term memory properties. In a second-order memristor, the activation (e.g., due to the application of an input voltage pulse) and the spontaneous decay of one state variable (i.e., local temperature) effectively create an internal timing mechanism and in turn affect how the conductance, which is controlled by another state variable (i.e., V_{O} distribution profile) respond to an input spike train.³⁸⁵ Utilizing these internal dynamics, common learning rules such as spike-timing dependent plasticity (STDP) can be natively implemented using identical, nonoverlapping spikes, driven naturally by the temporal pattern of the inputs.^{385,386} Preliminary studies have shown that networks based on these devices can be used to directly process temporal data to uncover the spatiotemporal patterns embedded in the spike trains.³⁸⁹

Devices that show only short-term memory (STM) effects can also potentially be useful in processing temporal data, in particular, in the “reservoir computing” (RC) system concept where memristors with STM effects act as nodes in the network.^{390,391} Here the reservoir effectively maps the streaming inputs (in the form of pulse trains with identical pulse shapes and information coded in the timing of the pulses) to different memristor states. A second network layer was then used to analyze the excited reservoir state (formed by the collective memristor states) and perform functions such as classification

and signal reconstruction.^{390,391} The ability to directly process information at the device level leaves plenty of room for imagination in how a system can be built to effectively utilize these devices. One vision is to implement a system comprising second-order memristors and STM memristors in a hierarchical manner, inspired by the columnar structure in the neocortex.^{392–394} The system can be directly integrated with sensors that produce spatiotemporal data, such as neural probes, touch sensors, or an event-based camera.^{395–398} The memristors can directly receive the input spike trains from the sensors, and natively process spatiotemporal information hidden in the spike trains for tasks such as object detection or motor movement control.³⁹⁹ Compared with conventional approaches that need to store and accumulate the sensor inputs, directly processing the streaming spikes can lead to faster response, lower power, and more robust noise tolerance.

An early example of this approach, termed columnar learning network (CLN), has recently been analyzed for multisensory input recognition tasks. It is inspired by the mammalian cortex that consists of cortical columns (Figure 29a) formed by pyramidal neurons (Figure 29b) and diverse dendritic connections.^{392,393,400–402} Compared to networks with point neuron models, the different dendritic connections help encode spatio-temporal information received by different regions of a neuron, and allow neurons in the network to interact with each other to generate more robust outputs.^{403–406} Particularly, feedforward, lateral, and feedback connections (shown as different arrows in Figure 29c, d) are implemented through proximal basal dendrite (PBD), distal basal dendrite (DBD) and apical dendrite (AD) connections, respectively. The feedforward PBD connections extract local features from the input spikes, while the lateral DBD and the feedback AD connections help predict the next possible features based on the historical sequence tendency.⁴⁰⁰ CLN has been shown (through simulation)⁴⁰⁰ to enhance not only classification accuracy, but also noise robustness. The absence of supervision during training also leads to a much lower power consumption. The same network structure developed for the visual sensor was found to also perform well for audio classification tasks, and a network consisting of two identical subnetworks can be used to process multisensory inputs with improved classification accuracy and noise tolerance.⁴⁰⁰

7. FUTURE PERSPECTIVE ON MEMRISTIVE TECHNOLOGIES

Extensive research has been conducted at the material level to develop memristive technology by improving conventional nonvolatile memories and developing devices with innovative operating principles. Despite the advantages of computing-in-memory using memristive devices for parallel computation tasks, the reliable production of devices and systems that meet the requirements of commercially available processors remains challenging.^{6,7,407} To date, no memristive device has been identified as a clear winner to replace CMOS-based electronics. To overcome the challenges of integrating memristive devices into commercial IC technologies, comprehensive investigations, including device optimization, algorithm-architectural studies, hardware–software codesign, and system-level design, are necessary (Figure 30a).

Among the many classes of memristive devices, ReRAM and PCM have reached the most mature development. Redox-based resistive switching memory is considered the most relevant for CIM applications due to its fast switching, low power

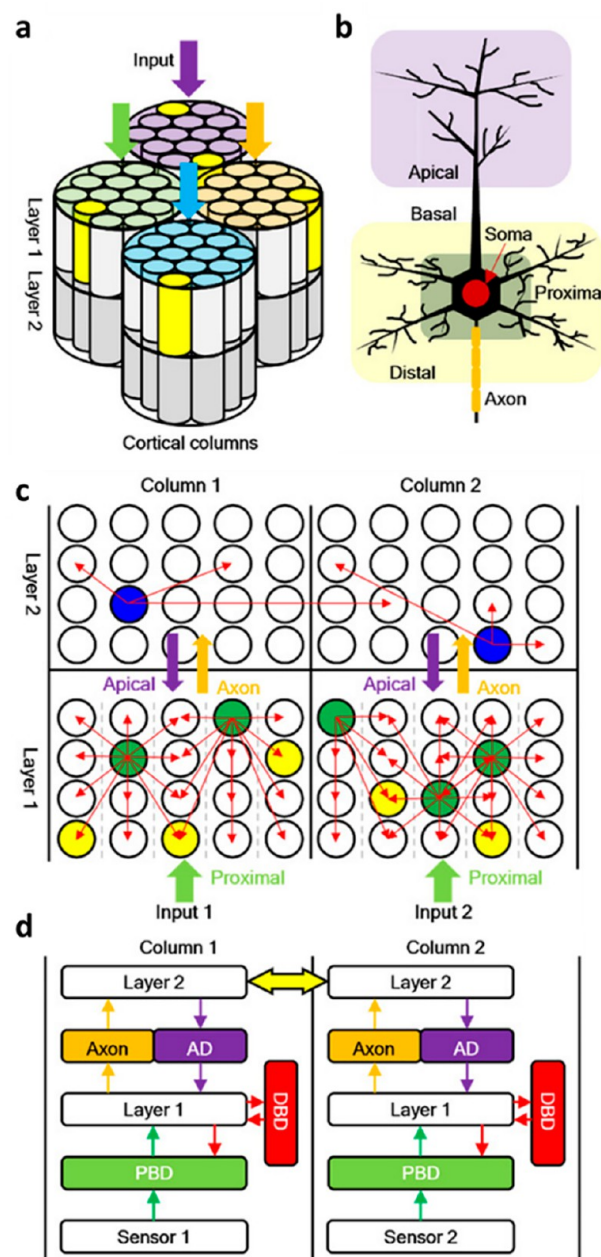


Figure 29. (a) Columnar structures in the cortex. A column of neurons processes the input by forming a receptive field (represented by colored circles), in which cells process a local region (indicated in yellow). (b) Schematic of a pyramidal neuron. The basal dendrites process feedforward and lateral signals, while the apical dendrites handle upper-layer feedback. (c) Basic structure of a columnar learning network (CLN). Various connections in the CLN include proximal basal dendrites (PBDs, green), distal basal dendrites (DBDs, red), axonal (orange), and apical dendrite (AD, purple) connections. (d) The connections are indicated in the same color as those in (c). Reprinted with permission under a Creative Commons CC BY License from ref 400. Copyright 2022 John Wiley & Sons.

consumption, and high scalability. However, device variability resulting from the inherent stochastic resistive switching mechanism poses a significant challenge. Despite the four-decade history of PCM as a storage medium and recent integration as MVM accelerators, power consumption, switching speed, and CMOS compatibility remain significant hurdles.

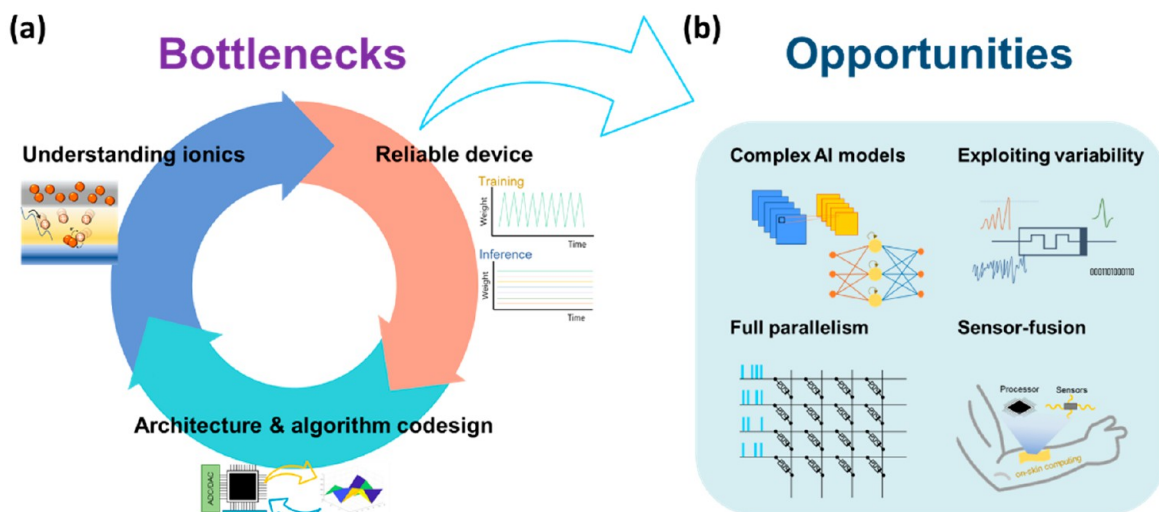


Figure 30. (a) Representative bottlenecks of current memristive technology. (b) Opportunities of future memristive technology.

Further studies on integrating other types of devices, such as ferroelectric memories, ion-intercalation resistors, and MTJs, into cross-bar arrays for CIM are necessary.

The primary challenge associated with memristive devices is limited control over ionic movement, which governs the switching characteristics. For decades, CMOS technologies have achieved an extremely high level of control in the charge transport of electrons and holes, while ion-based electronic devices have seldom been incorporated into IC technologies. Therefore, more studies on ionic transport, as well as the associated redox reactions and rearrangements of composition in solid-state electronics, are necessary to advance analogue memory technology. In that sense, memristive technology could be viewed as the starting point for the next chapter of the development of electronic devices.

While there are challenges associated with using analog memory-based crosspoint array devices, recent algorithm and architectural studies have shown promising results in overcoming nonidealities and achieving high-performance on-chip training. However, system-level designs must also be carefully considered to balance gains in performance with increased costs in chip area and energy efficiency. Further research is needed to fully realize the potential of analogue memory-based CIM chips, and simulation frameworks are being developed to aid in this effort. Ultimately, the goal is to develop algorithms and architectural designs that can fully leverage the parallelism of these devices and fill the gap between device-level requirements and current technology offerings, leading to the widespread use of analog memory-based chips for CIM (Figure 30a).

In the future development of CIM chips, the scalability and extendability issues should be addressed to enable real-world application of CIM technology. Scalability means that the memristor capacity on the chip should be increased to the 1 Gb level in order to match mainstream AI models. This goal requires advancing integration technology to more advanced nodes in addition to increasing the memristor resistance to avoid high current issues on the bitlines. Extendability means that memristive chips should incorporate more types and more complex AI models, including CNN, RNN, and LSTM (Figure 30b). In this case, the overhead of ADC/DAC and data buffers should be minimized and some general-purpose digital circuits, such as special function units, RISC-V processor units, and

reconfigurable computing units, should be embedded into memristive chips.

On the other hand, for certain applications, the requirements may not be as strict as those of CIM chips. For instance, instead of using a large-sized chip for general purposes, a small-sized analogue memory array can be employed to perform small-sized MVM or kernel operations, while still maintaining higher computing efficiency than conventional CMOS circuits. While these specialized arrays may have limited functionality compared to general purpose chips, they can still execute critical tasks when integrated with other devices. In addition, the integration of biosensors and memristive devices for cognitive computing of biosignals can provide possibilities for on-skin computing and diagnosis. In addition, the random nature of memristive devices can be exploited in some applications, such as encryption techniques⁴⁰⁹ and stochastic computing, where device variability is not a flaw but rather an attribute that can be leveraged (Figure 30b). Overall, further improvements in memristive devices, algorithms, architectures, and systems will enable memristive technology to reach its full potential in next-generation computing.

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Notes

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VOCABULARY

Memristor, A nonlinear passive component characterized by a pinched hysteresis loop in the voltage–current plane.^{408,410} Practically, the device “remembers” its most recent resistance state even when power is removed, which is why it is referred to as a memristor, short for “memory resistor”. In the context of this work, a memristive device is defined as any device that exhibits memristive behavior, including two-terminal and three-terminal devices.

Compute-in-memory (CIM), a computer architecture in which computations such as multiplication and summation are carried out directly within the memory unit eliminating the need for external data transmission.⁴¹¹

Neuromorphic computing, a branch of computer engineering where the structure and function are inspired by the brain. It involves the design of systems composed of artificial neurons and synapses, implemented using non-von Neumann architectures to mimic the computing mechanisms of biological brains.^{412,413}

Artificial neural network, a computational model that is inspired by biological neural networks. It may consist of interconnected layers—namely input, hidden, and output layers—each containing a number of neurons, which collectively contribute to its ability to learn and process complex patterns of information.²⁷⁵

Potential and depression, changes in weight resulting from repetitive stimuli (e.g., voltage pulse). Typically, potentiation indicates an increase in conductance (or a decrease in resistance), representing a “weight” increase, whereas depression signifies a decrease in conductance (or an increase in resistance), representing a “weight” decrease. These opposite-direction weight updates emulate synaptic plasticity mechanisms found in biological neural systems.⁴¹⁴

Linearity, the property where the weight update (typically a change in resistance) is directly proportional to the applied stimulus (such as a voltage or current pulse).⁴¹⁴

Symmetry, the property where the weight updates during potentiation and depression exhibit a symmetrical behavior, typically with equal magnitudes but opposite directions.⁴¹⁴

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