Review

Review on Physically Flexible Nonvolatile Memory for Internet of Everything Electronics

Mohamed T. Ghoneim and Muhammad M. Hussain *

Integrated Nanotechnology Lab, Electrical Engineering, Computer Electrical Mathematical Science and Engineering Division, King Abdullah University of Science and Technology (KAUST), Thuwal 23955-6900, Saudi Arabia; E-Mail: mohamed.ghoneim@kaust.edu.sa

* Author to whom correspondence should be addressed; E-Mail: MuhammadMustafa.hussain@kaust.edu.sa; Tel.: +966-544-700-072.

Academic Editor: Mohan Jacob

Received: 6 June 2015 / Accepted: 14 July 2015 / Published: 23 July 2015

Abstract: Solid-state memory is an essential component of the digital age. With advancements in healthcare technology and the Internet of Things (IoT), the demand for ultra-dense, ultra-low-power memory is increasing. In this review, we present a comprehensive perspective on the most notable approaches to the fabrication of physically flexible memory devices. With the future goal of replacing traditional mechanical hard disks with solid-state storage devices, a fully flexible electronic system will need two basic devices: transistors and nonvolatile memory. Transistors are used for logic operations and gating memory arrays, while nonvolatile memory (NVM) devices are required for storing information in the main memory and cache storage. Since the highest density of transistors and storage structures is manifested in memories, the focus of this review is flexible NVM. Flexible NVM components are discussed in terms of their functionality, performance metrics, and reliability aspects, all of which are critical components for NVM technology to be part of mainstream consumer electronics, IoT, and advanced healthcare devices. Finally, flexible NVMs are benchmarked and future prospects are provided.

Keywords: flexible electronics; silicon; nonvolatile memory; ferroelectric; memristor; resistive; flash; phase change memory; random access memory (RAM); transistor; CMOS; inorganic; reliability
1. Introduction

Recent advancements in flexible electronics research will enable novel applications ranging from stylish flexible gadgets for real-time monitoring of health-related vital signs to novel biological applications such as electronic skin [1–11]. Critical advances have been made in recent years that rely on organic materials as active elements because of their inherent flexibility. Mainstream approaches to capitalize on naturally flexible substrates like polymers can be categorized into (i) all-organic systems, where both devices (specifically active materials) and substrates are made up of organic materials [12–18] or inkjet- and screen-printed in thin layers onto paper and organic substrates [19–22] and (ii) hybrid systems, where inorganic electronic devices are transferred onto an organic substrate using transfer printing and other transfer techniques [23–31], laser lift-off transfer [32], and low-temperature direct deposition of inorganic devices on plastic organic substrates [33–36]. Other approaches use silicon-on-insulator (SOI) substrates, and controlled spalling technology to peel-off thin semiconductor layers [37–39]. In addition, a complementary transfer-free approach has recently been introduced, where thinning down the inorganic substrate through traditional, standard fabrication processes improves the flexibility of the substrate [40–45].

These approaches are all geared towards achieving fully flexible electronic systems. The three main components in any electronic system are (1) processing units; (2) the main memory; and (3) storage. Processing units perform logic operations through transistor logic, while the main memory performs temporary short-term storage (cache) with a quick access feature, also known as primary storage or random access memory (RAM), through access transistors and capacitors that store charges. Storage refers to the long-term retention of information, traditionally implemented using hard disks. However, at present, a shift towards other NVM types in a solid-state drive (SSD) format for supporting faster performance and higher integration densities within strict area constraints is taking place. Hence, the main electronic devices required to build an electronic system are transistors, capacitors, and NVM devices. Emerging NVM such as resistive random access memory (ReRAM), flash memory, phase change RAM (PCRAM), and ferroelectric random access memories (FeRAMs) have the benefits of fast switching, low-operation voltage, and ultra-large-scale-integration (ULSI) densities. These attractive qualities not only make them a favorable option for replacing magnetic hard disks but also for replacing quick access, volatile, dynamic RAM. This means that future electronic systems will require combinations of only two essential devices: transistors and NVM devices.

An objective assessment of the discussed mainstream and complementary approaches to flexible electronics must focus on their ability to provide high-performance, reliable NVM devices with ULSI density transistors. In this review, we present the mainstream NVM architectures and technologies with a special focus on most up-to-date techniques for producing flexible NVM devices.

Every memory cell consists of a gating device for access/select that is usually implemented using a transistor. Hence, memory arrays are where the largest number of transistors exist in an electronic system, a consequence of their ULSI density and low cost/bit ($/bit). Furthermore, with the continuous reduction in $/bit of NVMs and the higher switching speeds between memory states (‘0’ to ‘1’ or vice versa) of emerging NVM technologies, replacing volatile random access memory and magnetic hard disks with faster SSDs made up of transistors and NVM structures becomes feasible. Here, the progress made over the past few years in three prominent types of flexible NVM technologies is
discussed: (i) resistive; (ii) ferroelectric; (iii) phase change; and (iv) charge-trapping NVMs. In addition, the reliability aspects of the devices reported are discussed and an assessment for emerging technologies that provides useful insights towards their potential for commercialization is also provided. Figure 1 briefly positions the focus of this review in context with flexible electronics research.

![Chart highlighting the focus of the review.](image)

In this review, our discussion is restricted to works that demonstrated an actual flexible version of flexible rewriteable NVMs between January 2010 and May 2015. However, there are many interesting works on flexible write-once-read-multiple (WORM) NVMs and other NVM devices that might be suitable for future applications in flexible electronics [46–51]. Furthermore, multiple interesting review papers are available on non-volatile memory technologies; however, the comprehensive scope of this review combining various flexing approaches, non-volatile memory and transistor technologies, arraying architectures with a special focus on flexibility, performance, reliability and monolithic integration ability has not been reported to date. For instance, Chung et al. [52], Makarov et al. [53], and Wang et al. [54] reviewed NVM devices but flexibility was not addressed. Naber et al. [55], Wang et al. [56], Liu et al. [57], and Chou et al. [58] reviewed only organic NVM. J.-S. Lee reviewed floating gate NVM devices [59]. Lee and Chen [60], Jeong et al. [61], Panda et al. [62], Lin et al. [63], Porro et al. [64], and Seok et al. [65] reviewed only resistive (ReRAM) NVM. Kim et al. reviewed hybrid organic/inorganic nanocomposites materials for NVM [66]. Liu et al. [67] and Mai et al. [68] reviewed only ferroelectric NVM and ferroelectric electronics. Kurosawa et al. reviewed polyamide
based memory [69]. Han et al. reviewed various flexible NVM technology but reliability issues, flexible access and logic transistors, and monolithic integration ability were not addressed [70]. Acharyya et al. reviewed the reliability of TiO$_2$ based ReRAM [71], and Gale et al. reviewed only TiO$_2$ based ReRAM [72]. Therefore, this review is unique in its scope, providing a comprehensive perspective on the collective progress in the field of flexible electronics with a special focus on flexible nonvolatile memory technologies.

As of today variety of materials have been used to build NVM devices. For example, NMVs based on; (i) embedded 0-dimensional gold nanoparticles (NPs) [73–77], black phosphorous quantum dots (QDs) [78], and silicon QDs [79]; (ii) 1-dimensional zinc oxide (ZnO) nanowires [48], silicon (Si) nanowires [80], and carbon nanotubes (CNTs) [81–83]; and (iii) 2-dimensional graphene [49,84,85], graphene oxide [46,86–91], molybdenum disulfide (MoS$_2$) [50,92], zinc oxide (ZnO) [48], and hydrated tungsten tri-oxide (WO$_3$H$_2$O) nano-sheet [29] have already been reported.

Although these and other similar reports have focused on discrete memory devices or cells, academic researchers and semiconductor industries have reported macroelectronics (large area electronics) focusing on mainly artificial skin [93–95] and display technology where memory has not been an integrated built-in module. Sony reported a rollable organic light emitting diode (OLED) based display in 2010 [96]. Samsung in the consumer electronics show (CES) 2011 and, later, LG and Nokia demonstrated a flexible display prototype [97]. However, the futuristic vision of the IoT where everything is connected, communicating, and making real-time decisions with artificial intelligence, with the associated emerging markets of big data analysis and machine-to-machine (M2M) technologies, would require more than flexible displays. The steep increase in the number of sensors from few millions in 2007 to billions of devices in 2013 is expected to persist, reaching the trillion sensor devices mark by 2023 due to the impact of IoT [98]. These sensors will be integrated in smart cards and RFIDs, vehicular technologies, buildings, infrastructures, healthcare, smart energy, factories, and supply chain management [98–100], as well as on humans for improving regular day to day experience [101]. To achieve such functionalities and fulfill the futuristic vision, IoT devices will require: (i) increased intra-node processing for real-time decision making; (ii) robustness to environmental variations (reliability); (iii) ultra-low power operation; (iv) ultra-high density integrated NVM and (v) smart antennas for wireless communications [102–106]. In addition, IoT devices should be physically flexible to enable wider adaptation in wearable forms and conforming to curvilinear structures in various forms.

To this end, integrated device manufacturers (IDMs) have already demonstrated devices designed to meet the IoT requirements. In 2014, Aitken et al. identified the 65 nm CMOS technology as the most suitable IoT chip process based on wafer cost and die area analysis [107]. In 2015, Yamamoto et al. demonstrated a novel gate stack in 65 nm CMOS technology for ultra-low leakage devices [103], Ueki et al. from Renesas Electronics Corporation developed a low power 2 Mb ReRAM macro in 90 nm CMOS technology [108], Whatmough et al. implemented a 0.6 volts transceiver in 65 nm CMOS technology [109], and Yamauchi et al. developed an embedded flash memory in vehicle control systems for IoT applications [100]. Furthermore, Hitachi researchers have studied how to profit from IoT for 10 years and used big data analysis to introduce the wearable happiness meter to unravel the link between physical motion and happiness [101]. Tanakamaru et al. introduced privacy protection
solid state storage (PP-SSS) for what they called, “the right to be forgotten,” where data is physically and automatically broken hardware-wise to co-op with anticipated security and privacy issues in the IoT era [110]. These are all great milestone in providing useful insights of what the future holds with the IoT revolution.

Based on the existing progress and current status, it is evident that while IoT devices are required to attain physical flexibility, they still have to rely on CMOS technology while pushing for ultra-low power consumption, ultra-low leakage currents, improved reliability, and ultra large scale co-integration of NVMs, CPUs, and antennas. Flexible antennas have been studied decades and will not be discussed in this review [111–116]. As aforementioned, NVM modules require information storage elements and select access transistors; therefore, a NVM perspective of the flexible electronics arena provides a comprehensive overview of the basic elements needed for implementing all electronic systems, including systems suitable for IoT applications.

2. Approaches for Making Flexible Devices

2.1. The All-Organic Approach

Most organic electronics use a variety of polymeric semiconductors as channel materials, polymeric ferroelectrics for nonvolatile storage, and thick, durable insulating polymers to support the flexible substrate. Figure 2a shows a representative structure for an all-organic deposited NVM that uses a quinoidal oligothiophene derivative (QQT(CN)n) as the organic channel material and a polyvinilidene-co-trifluoroethylene (PVDF-TrFE) as the ferroelectric material; Figure 2b shows an inkjet-printed organic inverter on a plastic substrate. Compared to inorganic silicon electronics, the all-organic approach is more challenging with respect to the performance of organic materials, especially as transistor channel materials. The highest reported mobility for most organic channel materials is more than 20 times lower than silicon [117–120], with the exception of 43 cm²/V.s peak hole saturation mobility reported by Yongbo Yuan et al. in 2014 [121]: this translates into lower performance. Furthermore, organic electronics still have to match the reliability of inorganic electronics nor can they compare in thermal stability [122]. To capitalize on the low-cost benefits of an all-organic system, there is a need to integrate polymeric dielectrics because they typically have low dielectric constants compared to the semiconductor industry’s high-κ dielectrics and, in most cases, are even lower than that of SiO₂ [123]. Although it is a challenge to achieve the high capacitance values required for high-performance electronic devices using all-organic materials, there are also benefits from their use such as extremely high flexibility and conformal abilities. Currently, flexible organic electronic research has already gained solid grounds in commercial applications like active-matrix organic light-emitting diode (AMOLED) displays [124]. Therefore, organic electronics show true potential for further expansion and enhanced maturity in macroelectronics.
2.2. The Hybrid Systems Approach

Hybrid systems use both organic and inorganic materials, making them conducive to a wider spectrum of techniques with greater versatility. Figure 3 is an illustrative summary of available flexible hybrid techniques. In transfer printing, a molded polymer is used as a stamp that can be functionalized with desired materials and then printed onto a different substrate. Figure 3a shows the three modes of transfer printing by John Rogers’s group at the University of Illinois at Urbana-Champaign [23]. Figure 3b shows a representative generic transfer technique, where devices are fabricated on a specific rigid substrate and then transferred to one that is flexible (a banknote in this case). A specific type of transfer is the laser lift-off by Keon Jae Lee’s group at the Korea Advanced Institute of Science and Technology (KAIST), where a laser shot is used to etch a sacrificial layer to release the device for transfer (Figure 3c) [32]. Figure 3d shows a resistive memory structure made up of room-temperature-sputtered and e-beam-evaporated materials on a flexible substrate [33]. The mainstream hybrid transfer approach achieves high performance by transferring high-performance inorganic devices onto an organic substrate for flexibility; however, it adds extra nonconventional transfer steps and suffers low yields. Although this is mitigated by the direct-deposition-on-plastic-substrates approach, using plastic adds temperature restrictions to the fabrication process. As a result, it is a challenge to produce high-quality films such as atomic-layer-deposited high-κ dielectrics that usually require temperatures above 300 °C. Finally, because the different solvents used for patterning and photolithography should not affect the flexible organic substrate, there are limitations to suitable plastic material choices.
Figure 3. Cont.
Figure 3. (a) Schematic illustrations of three basic modes for transfer printing. Reprinted with permission from [23]. Copyright © 2012 WILEY-VCH Verlag GmbH & Co.; (b) schematic diagram of the fabrication procedures for the freestanding OFETs using modified water-floatation method. Reprinted with permission from [30]. Copyright © 2013 WILEY-VCH Verlag GmbH & Co.; (c) schematic illustrations of the process for fabricating flexible crossbar-structured memory on a plastic substrate via the laser lift-off transfer method. Reprinted with permission from [32]. Copyright © 2014 WILEY-VCH Verlag GmbH & Co.; (d) schematic illustration of the cells in the conducting-interlayer SiOx memory device sputtered at room temperature. Reprinted with permission from [33]. Copyright © 2014 WILEY-VCH Verlag GmbH & Co.
2.3. Spalling Technology

The spalling technique uses stressor layers to initiate fracture-modes in SOI and semiconductor substrates. In 2012, Banarjee et al. reported on the exfoliation of thin-film transistors from prefabricated bulk wafers using the spalling technique [125]. In the same year, Shahrejerdi et al. reported having performed, at room temperature, controlled spalling of full SOI wafer circuitry and successfully transferred the surface layer to a flexible plastic substrate [37,126]. The authors deposited a nickel (Ni) stressor layer that abruptly discontinued near one edge of the wafer where a crack in the mono-crystalline silicon (Si) was initiated by an applied force [127,128]. However, before the force is applied, polyimide tape is added to support the flexible peeled fabric-bearing ultra-thin body devices (Figure 4). This approach has also been reported for single crystals of germanium (Ge) and gallium arsenide (GaAs) [38,129]. Another spalling approach was used by Bellanger and Serra where Si (100) foils were peeled off from the bulk substrate [39]. The challenges faced by the spalling technique are two fold: first, extra deposition and complex tuning of a stressor material with a specific thickness followed by etching are required and second, once the crack has been initiated, the peeling-off process requires high dexterity that is not suitable for mass production.

Figure 4. Schematic illustration of the controlled spalling process used for removing the prefabricated devices and circuits from the rigid silicon handle wafer. The inset schematically shows the device architecture for the ultra-thin body transistors with raised source/drain regions. Reprinted with permission from [37]. Copyright (2012) American Chemical Society.
2.4. The Complementary Transfer-free Inorganic Approach

The complementary transfer-free approach uses a fundamental inverse proportionality between the material’s thickness and flexibility (Equation 1) to transform traditional, rigid electronic devices on economical Si (100) wafers into new, flexible devices by sufficiently reducing the thickness of the host’s substrate.

\[
E \propto \frac{1}{t^3}
\]

This approach provides a pragmatic solution to the aforementioned critical challenges by copying the associated perks of high performance, reliability, ULSI density, and the low cost of inorganic silicon-based electronics to the flexible arena via a transformed version of traditional devices. Moreover, the silicon industry has capitalized on monolithic integration over the past few decades and because of its core competitive advantages, it has grown into a huge market. Hence, preserving monolithic integration by using Si as a flexible substrate further improves this flexing approach. Figure 5 lists the different silicon-flexing techniques [40,44,45]. The scanning electron microscope image in Figure 5b illustrates the added advantage of extra device active area, which may be available in the form of conformal deposition of device layers through release trenches (holes) [130]. The etch-protect-release approach incurs some lost area, which is compensated by the potential reliability associated with the relatively novel air-gap shallow trench isolation (STI) technology [131]. On the other hand, remaining portions of the wafer can be recycled after chemical mechanical polishing and the holes network has a self-cooling effect, acting as air cooling channels for heat dissipation [132].
Figure 5. (a) Device first approach illustration where the devices are fabricated in a traditional fashion, then, protected using photoresist (PR). The PR is then patterned and the pattern is transferred to the field oxide (FOX) layer then to the Si substrate. Using the spacer technique, a highly conformal atomic layer deposition (ALD) spacer is deposited for sidewalls. Finally, the dies are put in a reactive chamber containing XeF2 gas for isotropic Si when the etching regions merge, the top flexible portion of Si (100) containing the devices can be safely released; (b) device last approach illustration where flexible silicon fabric is first released then devices are built. Adapted with permission from [130]. Copyright © 2014 WILEY-VCH Verlag GmbH & Co.; (c) illustration of the soft-etch back approach where the traditional dies containing devices are covered with PR for protection, then, the die is flipped upside down and etched using DRIE to the desired thickness. Adapted with permission from [45]. Copyright (2014) American Chemical Society.
Although conceptually the soft back-etching process (Figure 5c) is similar to the traditional back-grinding technique, there are considerable differences. For example, the soft back etch is a simple and delicate process compared to the complex and abrasive nature associated with the induced scratches, crystal defects, and the formation of stresses that take place during back grinding [133]. Furthermore, using the soft back etch requires no chemical mechanical polishing and leaves no residual stress on the substrate unlike the machining stress caused during back grinding [134–136]. Finally, back grinding to thinner substrates causes subsurface damage [136] and shallow surface cracks [135].

Fracture strength is a property that applies to all techniques because it determines the overall mechanical stability of an ultra-thin flexible electronic system [137]. To assess the fracture strength of a substrate, the most common method is the three-point bending test [138]. For Si thicknesses greater than 100 μm, the linear elastic bending beam theory provides an accurate estimation of fracture strength [139,140]; however, thinner substrates produce a nonlinear deflection-load relationship that is used to estimate fracture strength (Figure 6). To account for this nonlinearity, in 2015 Liu et al. introduced the large deflection theory of beam [138]. This relationship provides important insights for theoretical limitations of flexible silicon thinner than 100 μm. Furthermore, based on the application’s required bending radius, the thickness of the flexible silicon substrate must be adjusted such that the applied stress (\( stress = Young's \ modulus \times strain (\varepsilon) \), where nominal strain is defined as \( \varepsilon_{nominal} = thickness (t)/(2 \times bending \ radius (r)) \)) is lower than the fracture stress (fracture stress of thin Si substrates is higher than that of thicker substrates). For instance, [138] shows that for a 50-μm thick silicon substrate, the fracture stress is ~ 1.1 GPa. At the lowest estimate for Si (100), the Young’s modulus is 128 GPa [141]; hence, the minimum bending radius that would cause fracture stress for a 50-μm thick flexible silicon substrate is ~ 3 mm and decreases with decreasing thicknesses. Therefore, a vanilla flexible silicon substrate that is 50-μm thick or less with a bending radius of > 3 mm will safely operate below the fracture stress level. We would like to point out that these results are for a bare silicon (100) substrate with no additive layers or patterns for devices. Therefore, based on the properties of the material, thickness of the substrate, and the bending radius necessary for a specific application, the most suitable approach and material system can be determined.

As identified by the International Technology Roadmap for Semiconductors (ITRS) 2013 Emerging Research Devices report, the main challenge will be to identify replacement technologies for static RAM and flash as they approach their physical limits [142]. Replacements must provide electrically accessible, high-speed, high-density, low-power NVMs that meet the reliability requirements for the desired devices including surviving high temperatures. It will be important to identify and address other reliability issues early in the development process. The temperature requirement for flexible, inorganic silicon-based NVM devices is a given because the materials used will have already survived the high thermal budgets required for the deposition of high-quality thin films used in complementary metal oxide semiconductor (CMOS) technology and subsequent front-end-of-line processing anneals. Due to the advancements in lithography, properties of a flexible inorganic NVM also rely on high integration density.

Challenges common to both organic and inorganic material systems toward their application in future electronics, including IoT devices include (i) attaining high speeds; (ii) being suitable for low-power devices; and (iii) identifying and assessing the reliability issues that arise when devices are
flexed beyond the standard studied stresses in planar substrates. In addition, organic electronics must also achieve temperature stability and satisfactory integration density.

Figure 6. Deflection versus applied load plot for various thicknesses of flexible substrates, dotted lines showing non-linear analytical solution for 30 and 40 µm thick substrates and linear analytical solution for 100 µm thick substrates. Adapted courtesy of Prof. YongAn Huang, Huazhong University of Science and Technology, China.

3. NVM Operational Principles and Architectures

3.1. NVM Operational Principles

Similar to how we define the human brain’s ability to memorize as the ability to remember useful information over long- and short-term durations, electronic memories have the ability to retain stored information over various durations. An electronic memory that is able to retain information over short periods of time (milliseconds) is identified as a volatile memory. In this case, when the power goes off, information stored in the volatile memory is lost. On the contrary, an electronic memory that is able to store information over long periods of time (~10 years is the industry standard) is called a nonvolatile memory (NVM). NVMs can retain information even when no power is supplied. There are five major classes of NVMs [70]: resistive RAM (ReRAM) also referred to as memristor [143–146], ferroelectric RAM (FeRAM), [147] magnetic RAM (MRAM) [148,149], phase change RAM (PCRAM) [150,151], and flash memory (floating gate (FG) and charge trapping (CT)) [80,152,153]. Other technologies, such as nano-electromechanical (NEM) NVMs [154,155] and molecular based NVMs [156] exist but they are not mainstream. Table 1 summarizes the principles of operation of the leading NVM technologies and indicates which technologies have already been demonstrated in a flexible form. Note that the terms ‘floating gate’ and ‘charge-trapping flash’ are used interchangeably in recent literature. In Table 1, the distinguishing property is whether the charge-trapping layer is a conductor or an insulator, although both conducting and insulating layers (with or without embedded NPs and QDs) trap charges; nanoparticles (NP) embedded in an insulator for charge trapping are also considered FG-Flash.
Table 1. Summary of non-volatile memory technologies and indications of flexed types.

| NVM Type    | Operation Principle                                                                                                                                                                                                 | Flexed |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| ReRAM (Memristor) | A resistive oxide is sandwiched between two metallic layers. The resistance of the oxide changes with applied “set” and “reset” voltage pulses. A high-resistance state corresponds to “0” and a low-resistance state corresponds to “1”. | Yes    |
| FeRAM       | A ferroelectric material has two possible polarization states inherent from its crystalline structure. Applying write/erase voltage pulse switches for positive to negative polarization states, corresponding to “0” or “1”.        | Yes    |
| MRAM        | Spintronic devices such as magnetic tunneling junctions are composed of a fixed (“pinned”) magnetic moment layer, a tunneling barrier (oxide), and a free layer. Current flowing in nearby lines is expected to magnetize the free layer. If the free layer magnetic moment is parallel to that of the pinned layer, the device is “ON” and the resistance across the structure is low. If the free layer is magnetized such that its magnetic moment is anti-parallel to the pinned layer, the device is “OFF” and the structure will be in high-resistance state. | No     |
Table 1. Cont.

| NVM Type | Operation Principle                                                                                                                                                                                                 | Flexed |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| PCRAM    | Current or laser pulses are applied to change the phase of a material from crystalline (low resistance) to amorphous (high resistance) and vice versa at a localized space, which changes the material’s electrical and optical properties. Short pulses above the melting temperature are needed to make the change from the crystalline to the amorphous phase, while longer pulses below the melting temperature are required to restore the crystalline order of the material. | Yes    |
| Flash    | FG flash has the same structure as a field effect transistor (FET) except that its gate dielectric is split into three layers. The first is tunneling oxide, the second is an embedded conductor layer (i.e., doped polysilicon or embedded quantum dots (QDs) or metallic nanoparticles (NPs)) floating gate, and the third is a blocking oxide. When a programming voltage is applied, carriers tunnel from the channel to the floating gate. This results in a shift of the threshold voltage of the transistor corresponding to “1”. A reverse bias is applied during the erase operation to move the charges back into the channel. | Yes    |
Table 1. Cont.

| NVM Type       | Operation Principle                                                                 | Flexed |
|----------------|-------------------------------------------------------------------------------------|--------|
| CT             | The charge trap flash replaces the floating gate with a conductor layer that has an insulting layer (i.e., silicon nitride). The most common structures are the SONOS (Polysilicon-oxide-nitride-oxide-silicon) and the TANOS (titanium-alumina-nitride-oxide-silicon). | Yes    |
| NEM-NVM        | A nano-electromechanical switch is fabricated such that (i) upon applying a programming electrical signal, its pull-in voltage shifts when operated at a designed switching voltage or (ii) it has a free moving cantilever that has bistable physical states affecting its electrical properties. | No     |
| Molecular Based NVM | A bistable molecule can be switched from a low-conductance state (“0”) to a high-conductance state “1” by applying brief bias voltage pulses to switch the state through oxidation and translation of the molecular structure between the two stable states. | No     |

3.2. NVM Architectures

NVM architectures are an important element in memory design that can be classified into three main categories: the 1T, where the memory cell is composed of a single transistor (‘T’ stands for transistor); the 1T1C or 1T1R, where the memory cell is composed of an access/select transistor and a nonvolatile storage structure (‘C’ stands for capacitor and ‘R’ stands for resistor); and the 2T2C (two transistors and two capacitors per memory bit) [70,157,158]. Other variations of these main architectures [157,159] and different arrangements, such as the 1T2C, have also been reported [160–162]. Furthermore, there are differences in the way memory cells are connected to each other. For instance, NOR-type flash and NAND-type flash memories both have a 1T architecture but different cell connections [163]. Also, there is the crossbars configuration in which each memory cell is connected to four neighboring cells [145]. Figure 7 shows the schematic arrangements of the three main architectures, NOR and NAND flash arrangements, and the crossbars configuration.
Figure 7. Cont.
4. Flexible Field-Effect Transistors (FETs) for Logic and NVM Arrays

Today’s memories have the highest density and number of integrated transistors of all electronic systems. With the advent of big data, the introduction of cloud computing, and the extensive
deployment of gigantic data centers, the demand for more storage space and high storage density is increasing. Therefore, it has become essential to survey state-of-the-art flexible transistors. We think it is important to note that these transistors are not to be confused with the transistors used in 1T memory architectures. Although both are field-effect transistors, their functionality is conceptually different. One function is to store/trap charges while the other is to act as an electronic switch. 1T transistors are evaluated based on their ability to store charges (retention), memory endurance, and their ability to shift the voltage threshold (memory window) properties, while access/select and logic transistors are evaluated with respect to their ability not to store charges, subthreshold slopes, drain-induced barrier lowering, and stability of the threshold voltage. In this section, we focus on the switching-type transistor that is used in circuit logic and as a select/access transistor for the storage structures in 1T1C, 1T1R, and 2T2C architectures.

Over the past half-decade, a large portion of the reported work on flexible transistors has focused on thin film transistors (TFTs), which are a subset of FETs. TFTs are common in display technology for controlling active matrix organic light emitting diode (AMOLED) pixels [164]. Recently, however, they became popular for switching and logic computations due to their facile low-temperature fabrication on flexible substrates. The next subsections summarize the demonstrated flexible organic, hybrid, and inorganic FETs (mostly TFTs) over the past five years.

4.1. All-Organic Transistors

Table 2 highlights the demonstrated flexible all-organic transistors from 2010 up to May 2015. The best reported values are highlighted throughout for each performance metric; however, this does not mean that the most up-to-date technology is capable of being combined into one flexible all-organic structure with all the best performance because in most cases values are intertwined such that optimizing one value affects the others. For instance, increasing the thickness of the Ba0.7Sr0.3TiO3 (BST) gate dielectric in an organic TFT can reduce the threshold voltage ($V_{th}$), increase the effective mobility ($\mu_{eff}$); on the other hand, it can reduce the $I_{ON}/I_{OFF}$, and increase the subthreshold slope (SS) [165]. In general, evidence suggests that the all-organic transistors suffer low mobilities (<10 cm²/V.s), with the exception of graphene TFT, which achieves 340 cm²/V.s [166]. We would also like to highlight the excellent flexibility of the devices down to a bending radius of 100 µm [167], and persistence up to 10,000 bending cycles [168]. The minimum feature reported is in the order of tens of micrometers (with the exception of Min et al. nanowires arrays, in 2013, achieving sub-micron dimensions [120]), which is relatively large as is the operational voltage and SS in many of the demonstrated devices. The highest reported yield for all organic transistors is 66%, reported for ink-jet printed devices [169].
Table 2. Key works on flexible all-organic transistors from 2010 up to May 2015. Highlights showing the best values reported.

| Reference   | Year | Structure                                           | Approach              | Dimensions (µm) | Mobility (cm²/VS) | SS (mV/Dec) | Vth (V)  | Operation Voltage (V) | min bending radius (mm) | ION/IOFF | Yield | Bending cycles |
|-------------|------|----------------------------------------------------|-----------------------|-----------------|-------------------|-------------|----------|-----------------------|------------------------|----------|-------|---------------|
| [165]       | 2012 | PEN/Ag gate BST dielectric/pentacene channel/Ag source and drain | All organic           | 100 × 2000      | 0.53–1.24        | 100–160     | −1.11 to −1.18 | 3                     | 3                      | 10⁴      |       |               |
| [170]       | 2012 | PET/Al source and drain/C₆₀ channel/Parylene-C dielectric/Al gate | All organic           | 70 × 1800       | 0.58              | 1250        | −0.1     | 10 to 40             | 5.1                    | 10⁵      |       |               |
| [171]       | 2012 | Metal gate/Mylar/TIPS-pentacene/Metal source and drain | All organic           | 50 × 500        | 0.1 to 0.4        | 5000        | −10 to 30 | 3                     | 0.26 unencapsulated and 0.11 encapsulated in Parylene | 5 × 10³  | 66%   |               |
| [167]       | 2010 | PI/Al gate/ hybrid (AlOₓ)- organic self-assembled monolayer (SAM) gate dielectric/Pentacene p-channel/Au source and drain | All organic           | 85 × 1250       | 0.5               | 166         | −0.5     | 3                     | 0.1                    | 1.5 × 10³ |       |               |
| [169]       | 2013 | PET/ SWCNT/Ag source and drain/Barium titanate NP in PMMA ink dielectric/Ag gate | All organic (Ink-jet Printed) | 20 × 5000 | 9                 | 9           | 1.15     | 20                    | 1                      | 10⁵      |       |               |
| [172]       | 2013 | Au gate/Parylene dielectric/Au source and drain/TTC18-TTF channel | All organic           | length is 20     | 0.0043            | 3300        | ~20      | ~10                   | 0.1                    | 500      |       |               |
| [173]       | 2013 | PI/gate electrode/Parylene dielectric/C₆-BTBT channel/Au source and drain/Parylene/PI | All organic (Ink-jet Printing) |                      | 0.15              | ~3300       | ~10      | ~10                   | 1                      | 5 × 10⁴ |       |               |
Table 2. Cont.

| Reference       | Year  | Structure                                           | Approach                        | Dimensions (µm)       | Mobility (cm²/VS) | SS (mV/Dec) | Vth (V) | Operation Voltage (V) | min bending radius (mm) | ION/Ioff            | Yield | Bending cycles |
|-----------------|-------|-----------------------------------------------------|---------------------------------|-----------------------|-------------------|-------------|---------|---------------------|------------------------|----------------------|-------|---------------|
|                 |       | PI/Al gate/c-PVP/c-PVP/Pentacene/Au source and drain| All Organic (Screen Printing)  | 150 × 1500            | 0.56              | 2300        | −0.82   | −4 to 4             | 0.75                   | 10⁵                  |       | 10⁴           |
| [168]           | 2014  | PET/Ag source and drain/barium titanate-BTO-poly(methyl methacrylate) dielectric/Pentacene channel/Au source and drain | All Organic                    | 105 × 1000            | 7.67              | 1000 to 1500 |         | <10             | 3                      | 10⁴ to 10⁵ | 10⁵   |               |
| [174]           | 2014  | PEN/Al gate/PV dielectric/Pentacene channel/Au source and drain | All Organic                    | 100 × 500             | 0.45              |             |         | 10 to −30          | 2                      | 10⁵                  |       |               |
| [175]           | 2015  | PEN/Al gate/PI dielectric/QQT(CN)₄/Cr-Au source and drain | All Organic                    | 45 × 4000             | 0.1 to 0.006      |             |         | 100 to −100        | 3                      | 10⁵                  |       |               |
| [176]           | 2010  | PET/ITO gate/PVP dielectric/Pentacene channel/Au source and drain | All Organic                    | 10 to 20 length      | 340               |             |         | −60 to 40          |                      | 10⁸                  |       |               |
| [166]           | 2014  | PEN/Au source and drain/Graphene/PMMA/Au gate | All Organic (Low Temperature Deposition + Graphene Transfer) | 0.34 × 0.31          | 9.7               |             |         |                     | 0.5                    |                     |       |               |
| [120]           | 2013  | PAR/Au source and drain/P3HT:PEO-blend NW/ion-gel polyelectrolyte/Au gate | All organic                    | 90 × 1100             | 1.9               |             |         |                     | −0.16                  |                     |       |               |
| [177]           | 2015  | PEN/PVP/Au gate/Parylene dielectric/Au source and drain/DTBDT-C₆₀ semiconductor | All organic                    |                     |                   |             |         |                     |                       |                     |       |               |
Table 3. Summary of demonstrated hybrid flexible devices over the past half-decade.

| Reference | Year | Structure | Approach | Dimensions (µm) | Mobility (cm²/VS) | SS (mV/Dec) | Vth (V) | Operation Voltage (V) | Switching time (ms) | min bending radius (mm) | Ion/Ioff | Yield | Bending cycles |
|-----------|------|-----------|----------|----------------|------------------|-------------|--------|----------------------|------------------|------------------------|----------|--------|----------------|
| [178]     | 2013 | Parylene/Au gate/ Parylene dielectric/ pentacene channel/Au source and drain | Hybrid (Transfer) | 2 to 10 gate length | 0.0013 to 0.00022 | -5000 | -4 to 9.5 | -32 | 0.4 to 0.8 | 10⁴ |
| [179]     | 2014 | Au source and drain/ (P(ND2OD)T2 or N2200) n-type or (pBTPT) p-type/PMMA dielectric/Au gate | Hybrid (Transfer) | 20 × 1000 | 0.1 to 0.3 | 250 | -2.12 | 20 to 50 | 1 | 10⁴ |
| [180]     | 2013 | PEN/PVAc/Al gate/Al₂O₃/Mo-Al-Mo source and drain/PR protection | Hybrid (Deposition at Low Temperature) | 4.3 × 10 | 19 | 270 | 0.5 | -5 to 2 | 5 |
| [181]     | 2014 | PI/Ni gate/PVP/Al₂O₃/a-IGZO/Ni source and drain | Hybrid (Deposition at Low Temperature) | 100 × 100 | 11.2 | 520 to 960 | 7.03 to 9.8 | 10 to 10 | 10 |
| [182]     | 2014 | PDMS/CuPc NW/metal source and drain/Si₃N₄/Metal Gate | Hybrid (Transfer) | 60 × 800 | 5.3 to 8.39 | 70 | 20 to -10 | 5 |
| [183]     | 2014 | PI/Cu and MoTi Source and drain/organic semiconductor OSC active/organic gate insulator OGI/Cu gate | Hybrid (Transfer) | 10 × 200 | 2 | 80 (N) to 70 (P) | 0.345 (N) to 0.713 (P) | 30 to -30 | 10 |
| [184]     | 2014 | PI/GZO TFT/PI | Hybrid (Transfer) | 6 × (14–160) | 0.34 | 0.154 | 1.5 to 1.5 | 10 |
| [28]      | 2014 | PI/Inorganic Si FinFET | Hybrid (Transfer) | 0.25 × 3.6 | 0.25 | 13.7 |
| [185]     | 2011 | PI/GZO TFT/PI | Hybrid (Transfer + encapsulation) | 115 × 280 | 141.53 (N) to 13.22 (P) | 80 (N) to 70 (P) | 0.345 (N) to 0.713 (P) | 10 |

- **Yield**: 90%
Table 3. Cont.

| Reference | 2012 | 2013 | 2014 | 2014 | 2015 | 2015 | 2015 | 2013 |
|-----------|------|------|------|------|------|------|------|------|
| Year      |      |      |      |      |      |      |      |      |
| Structure | PI/SiO$_2$-SiN$_x$-SiO$_2$-SiN$_x$-SiO$_2$/Mo gate/ Hybrid organic-inorganic S-ALO/Au Source and Drain/TIPS PEN/PS Channel | PI/IGZO TFT | Kapton Tape/IZO TFT | CPI/IGZO TFT | PI/ZnO TFT | PI/PVP/Al gate/PVP/ZrO$_2$:B/In$_2$O$_3$/Al | PVP/AIO$_x$/aZITO/ AryLite | Kapton/Pt/Ti/Pd/Al$_2$O$_3$ or HfO$_2$/MOS$_2$/Ti/Au |
| Approach  | Hybrid (Detachment from Glass Substrate) | Hybrid (Deposition at Low Temperature) | Hybrid (Deposition at Low Temperature) | Hybrid (Deposition at Low Temperature + Stripping off Si) | Hybrid (Deposition at Low Temperature) | Hybrid (Deposition at Low Temperature) | Hybrid (Deposition at Low temperature) |
| Dimensions (µm) | 4 × 20 to 6000 | 6 × 50 | 50 × 1000 | L 20 × W 10 | 20 × 200 | 50 × 1000 | 1 × 3 |
| Mobility (cm$^2$/V·s) | 0.61 | 18 | 6 to 11.2 | 12.7 | 12 | 0.42 | 10.9 | 30 |
| SS (mV/Dec) | 200 | 2000 to 4600 | 160 | | | | | 82 |
| $V_n$ (V) | −0.27 | 0.9 | 18.8 to 31.3 | −1.7 | 8.07 | 0.7 | −2 |
| Operation Voltage (V) | 0.5 to 2 | 5 | −20 to 20 | 8 | −40 to 40 | 3 | 3 |
| Switching time (ms) | | | | | | <0.8 × 10$^{-3}$ | | |
| min bending radius (mm) | 2 | 5 | 10 | 2 | 3.3 | 5 | 10 | 1 |
| $I_{on}/I_{off}$ | $10^7$ | $3.8 \times 10^4$ to $1.5 \times 10^6$ | 2 | $10^6$ | $3.69 \times 10^5$ | $10^5$ | | $10^7$ |
| Yield | 5000 | 10000 | 10000 | $5 \times 10^4$ | | 10$^9$ | | 100 |
4.2. Hybrid Transistors

Table 3 highlights the demonstrated hybrid flexible devices. Evidently, device flexibility was lower than for those with all-organic materials such that more than 80% of the devices had a minimum bending radius of ~2 mm or above. This result is expected because the process is more complex and involves inorganic and inflexible materials. Nevertheless, an exceptional dynamic stress stability of up to one million bending cycles was demonstrated for a 10-mm bending radius [181]. The hybrid approach showed mild improvements over the all-organic transistors with mobility values often above the 10 cm²/V.s threshold; although, one reached 141 cm²/V.s [28] with lower SS and operating voltages. Also minimum features of a few microns were demonstrated in many cases, an order of magnitude improvement from the tens of microns features for all organic transistors, with a few exceptions of submicron-scale gate length devices [28,37,74]. Also an order of magnitude improvement in the best IO\text{ON}/IO\text{OFF} ratio [181], and 90% yield have been reported [179].

4.3. Inorganic Transistors on Flexible Silicon

Table 4 highlights works on flexible inorganic FETs. Two types of inorganic flexible CMOS transistors on Si have been reported: traditional planar metal oxide semiconductor FET (MOSFET) [125,194,195] and 3-dimensional out-of-plane architectural Fin-FET [45]. The electrical and mechanical reliability aspects of the flexed transistor gate stacks, made up of a high-dielectric constant (κ); ALD Al₂O₃, has also been reported and shows a lifetime degradation from electrical stress when the stacks are flexed [196]. The degradation is attributed to increased interfacial charges, leading to a 20% decrease in the safe operational voltage, which would satisfy the ten-year projected lifetime industry standard. A further mechanical reliability assessment was done by observing the effect of mechanical stress on the breakdown voltages of the devices [197]. The results showed that (i) the breakdown voltage increased with more severe bending (lower bending radius/higher strain and stress); (ii) constant mechanical stress might have the same effect as constant electrical stress, and, most notably; (iii) the most severe degradation occurred in devices under dynamically varying mechanical stress (limited number of bending cycles ~100). Otherwise, functionality was reported to pass 200 bending cycles for planar MOSFETs [195], as reliability studies impose harder stress conditions than a device would normally experience for accelerated tests. The minimum bending radii increased considerably to 0.5 mm [45], while the SS, operation voltages, and most importantly, minimum features (tens of the nanometer scale [195]) scaled down. Peak reported mobility of 252 cm²/V.s was reported by Zhai et al., in 2012 [125].

To conclude, the CMOS based flexible transistors are promising candidates for future flexible IoT devices because of their monolithic integration ability, superior electronic properties inherent from bulk form, and almost uncompromised reliability. However, the assessed degradation in performance and safe operation voltages should be accounted for when designing flexible electronic systems utilizing the flexible devices. Another important milestone to achieve fully flexible electronic systems and devices for IoT applications is demonstrating suitable flexible NVMs that can be co-integrated with the flexible transistors for memory storage, without compromising integration density, system speed, and reliability.
Table 4. Works on flexible inorganic field effect transistors (FETs) between January 2010 and May 2015.

| Reference | Year | Structure | Approach | Dimensions (μm) | Mobility (cm²/ VS) | SS (mV/Dec) | Vth (V) | Operation Voltage (V) | Switching time (ms) | min bending radius (mm) | ION/IOFF | Yield | Bending cycles |
|-----------|------|-----------|----------|----------------|-------------------|-----------|--------|---------------------|---------------------|----------------------|----------|-------|---------------|
| [194]     | 2013 | Si/NiSi/Al source and drain/Al₂O₃ dielectric/TaN-Al gate | Inorganic (Etch-protect-Release) | 8 length × 5 width | 43 | 80 | −0.44 | 1 to −2 | <16 × 10⁹ | 0.5 | 10⁴ | 5 |
| [45]      | 2014 | Inorganic FinFETs on Thinned Si | Inorganic (Soft Back Etch) | 0.25 (P) to 1 (N) × 3.6 | 102 (P) | 150 (N) to 63 (P) | 0.36 (N) to −0.556 (P) | −1.25 to 1.25 | | 6.3 | 10⁴ | |
| [125]     | 2012 | Inorganic Planar MOSFETs on Exfoliated Si | Inorganic (Exfoliation) | 0.15 to 1 length | 252 (N) to 51 (P) | 81 (P) to 72 (N) | | | | | | |
| [195]     | 2012 | Inorganic Planar MOSFETs on Thinned Si | Inorganic (Spalling) | 0.03 length | | | | | | | | |

5. Flexible NVM Technologies

The most important figures of merit for assessing memory technologies are listed below:

a) Form Factor (F²): Although form factor usually refers to the physical lateral (length and width) and vertical (height) dimensions for memory module millimeters, at the device level, the form factor is defined as the lateral area of a single memory cell (1 bit) divided by the square of the smallest feature (technology node) and has no units. For example, a memory cell that is 1 × 0.5 μm² built at the 0.25-μm node would have a form factor of 8F².

b) Density: The number of memory bits that fit per unit area.

c) Cost ($/bit): The total cost to make memory modules divided by the number of integrated memory bits.

d) Endurance: The number of write/erase cycles a memory cell undergoes before its performance degrades significantly.
e) Retention: The retaining ability of a memory cell to store uncompromised information over time.

f) Operation voltage: The maximum voltage required for a write/erase operation of a memory bit.

g) Speed: The amount of time the memory cell needs to switch between different memory states (‘0’ or ‘1’).

h) Memory window: Measures the distinguishability of the different memory states. Voltage-sensitive memory is proportional to the voltage shift, while current sensitive memory is proportional to the current ratio for different states.

The lower form factor means that memory cells can be arranged efficiently, resulting in reasonable dimensions for the memory array. The higher the integration density, the more bits can be integrated on a specific real estate substrate area (i.e., smaller dies) and the lower the overall bit/cost. Higher endurance is desirable for multiple writing and erasing of data from memory cells and a retention of ten years is the benchmark industry standard for NVMs. Lower operation voltage and high speeds translate into lower power consumption because the switching time when maximum power is drawn is lower as well as the supplied voltage, a sizeable concern for portable and battery operated systems. Furthermore, fast switching means that the NVM can support a faster execution of instructions during processing and computations. The larger the memory window, the more lenient the requirements on the sense circuitry needed to differentiate whether the stored bit is a ‘0’ or a ‘1’.

5.1. Flexible ReRAM

ReRAM or memristors are passive circuit elements that can have two resistance values: high and low resistance states. They act as NVM elements by sensing their resistance during a read cycles or switching their resistance state during write cycles. Memristors were conceptualized by Leon Chua in 1971 [146] and first experimentally demonstrated in 2008 by a team led by R. Stanley Williams at Hewlett Packard labs in 2008 [145]. Since then, memristors have grabbed the attention of the scientific community due to their simplistic structure, fast switching, and possible applications for neuromorphic computations. In 2010, S. Jo et al. experimentally demonstrated that CMOS neurons and memristor synapses in a crossbar configuration can support synaptic functions [144]. Extensive research on memristors led to the report of 10 nm × 10 nm ReRAMs at the in International Electron Device Meeting (IEDM) in 2011 [143]. These dimensions were targeted for flash by 2020, based on the ITRS report of 2011 [198]. Memristors are usually integrated in a very dense architecture of cross bars. Furthermore, there are some proposed techniques for using memristor single cells in memory arrays without access/select transistors and for avoiding sneak paths by using a multiple reading sequence [199].

Besides the common perks of flexible electronics, and hence memories, ranging from portable, lightweight, stylish designs, and conformal ability consumer electronics to biomedical applications, flexible memristors would not only support these functionalities but also provide a feasible route for mimicking our brain’s cortex structure. Key works on flexible memristors can be classified into four main categories: organic memristors on organic substrates [81,86,87,200–205], inorganic resistive memories on silicon transferred to organic substrates [27,206], inorganic memristors deposited at low temperatures on plastic organic substrates [78,207–217], and inorganic memristors on flexed silicon
using the etch-protect-release approach [218]. In addition, interesting work using inorganic flexible substrate (Al foil) with organic cellulose nanofiber paper enabled achieving the lowest reported bending radius for ReRAM (0.35 mm) and lowest operating voltage (±0.5 V) [219]. Table 5 summarizes the key works on flexible ReRAM over the past five years.

5.2. Flexible FeRAM

In general, FeRAMs have superior endurance and low variability which represent critical challenges for state-of-the-art redox memristive memories [220]. The two common FeRAM memory architectures using access transistors and ferroelectric capacitors are the 1T-1C, which consists of one transistor and one capacitor per memory cell and 2T-2C, which consists of two transistors and two capacitors for each memory cell [221]. Ferroelectric materials have bi-stable polarization states that can provide useful information for NVM applications, with one state corresponding to a ‘1’ and the other to a ‘0’. Hence, they are used in simple metal/ferroelectric/metal structures to make highly scalable ferroelectric capacitors, suitable for ultra-high density integration. Rigid ferroelectric random access memories (FeRAM) have already made a great leap by their introduction to the market; hence, it is a relatively mature technology compared to other emerging NVM technologies. FeRAMs are commercially available in Texas Instruments’ microprocessors and Fujitsu’s RF tags [222–224]. The commonly used ferroelectric material in FeRAM is lead zirconium titanate (Pb1.1Zr0.48Ti0.52O3—PZT) due to its high switching speed [225,226], low cost per bit ($/bit), and low operation voltage [227,228]. Hence, the best properties for flexible NVM FeRAM are reported for structures incorporating PZT as the ferroelectric material, as evident from Table 6. However, PZT-based flexible FeRAM was not achievable on organic platforms because of PZT’s high crystallization temperature (>600 °C), well above the melting temperature of most polymeric organic substrates. Hence, PZT FeRAMs have been demonstrated only on flexible silicon and platinum foil [229,230] or built on silicon and then transferred to polymeric flexible substrates [84,231]. Nevertheless, the highest level of mechanical durability (20,000 bending cycles) has been reported for hybrid FeRAMs with inorganic devices transferred to a polymeric substrate [232,233]. Further studies have been conducted on PZT-flexible FeRAM under the combined effect of high temperature (225 °C) and bending condition (1.25 cm bending radius—corresponding to 0.16% nominal strain and ~260 MPa pressure) [234]. These researchers showed evidence of a trend for degradation at higher temperatures but also that temperatures did not affect the retention or the endurance/fatigue properties; however, the memory window (defined as the ratio between switching and nonswitching currents) was significantly reduced at higher temperatures. Interestingly, by capitalizing on standard industry processing techniques, the flexible PZT ferroelectric NVM has the potential to achieve properties similar to those of the best available bulk devices; these are summarized in Table 7.
Table 5. Summary of the key works on flexible resistive random access memory (ReRAM) over the past five years.

| Reference | Year | Memory Type | Flexible Final Structure | Approach | Operating Voltage (V) | Form Factor (F²) | Memory Window (V) | Speed (ns) | Endurance (cycles) | Retention (s) | Operating temperature (°C) | Bending Radius (mm) | Bending Cycles | Yield | Cell Dimensions (µm) |
|-----------|------|-------------|--------------------------|----------|-----------------------|-----------------|-----------------|-------------|-------------------|-------------|------------------------|---------------------|---------------|-------|---------------------|
| [205]     | 2010 | (1R)        | PET/Ti/Au/Al/P I:PCBM/Al | All organic | 4.5                   | --              | --              | 10⁴         | 50                | 10⁴         | 25                     | 9                   | 140           | --    | --                  |
| [217]     | 2012 | (1R)        | PEN/Au/Ag₂Se/Ag          | Hybrid (low temperature deposition) | --        | 2               | --              | 10⁵         | 10¹⁴              | 10⁵         | 200                    | 16                  | 100           | --    | --                  |
| [212]     | 2013 | (1T)        | PI/SiO₂/Ti source and drain/a-IGZO/Ni gate | Hybrid (Deposition at Low Temperature) | --        | --              | --              | 500×10³      | --                | 10⁴         | --                     | 10                  | 100           | --    | --                  |
| [204]     | 2012 | (1R)        | PEN/Al bottom/coPI layer/Al top | All organic | --        | --              | --              | 10⁴         | --                | 10⁴         | 25                     | 10                  | 1000          | --    | --                  |
| [206]     | 2014 | (1D1R)      | PI/Si-p-n types diode/Cu/CuOx/Al | Hybrid (Transfer + Low Temperature Deposition) | --        | 11.1            | --              | --          | --                | 10⁵         | 5                  | 10⁴                 | 1500          | --    | 95%-99%             |
| [211]     | 2015 | (1R)        | PET/ITO/WO₃.H₂O nanosheets/Cu | Hybrid (Low Temperature Deposition) | --        | --              | --              | --          | --                | 10⁵         | 80                  | 6                   | --            | --    | 85%-90%             |
| [210]     | 2012 | (1R)        | Glass/graphene/SiOx/Graphene | Hybrid (Low Temperature Deposition) | --        | --              | --              | --          | --                | 10⁵         | --                     | --                  | --            | --    | 70%                |

---

In the table, the memory type is denoted by the sequence (1R), indicating a single resistance memory, which is the primary focus of this summary. The flexible final structure includes various combinations of materials, emphasizing the diversity in design and fabrication techniques. The approach section highlights the deposition methods used, ranging from all-organic to hybrid (low temperature deposition). Operating voltage ranges from 4.5 V to 10⁴ V, reflecting the variability in voltage requirements for different applications. Form factor (F²) values are indicated, with some values not available (--). Memory windows range from 10⁴ V to 10⁵ V, indicating the range of voltage that can be maintained without loss. Speed values are given in nanoseconds (ns), with a notable range from 10⁴ ns to 5×10⁴ ns. Endurance values are measured in cycles and retention in seconds, with values ranging from 10⁴ to 10⁶ cycles and 10⁴ to 10⁵ seconds. Operating temperatures range from 25 °C to 200 °C, with bending radii from 9 mm to 600 mm, and bending cycles from 140 to 2000. Yields are reported in percentages, with values ranging from 70% to 100%. Cell dimensions are specified in µm, with channel lengths from 10 × 20 to 100 diameter.
Table 5. Cont.

| Reference | Year | Memory Type | Flexible Final Structure | Approach | Operating Voltage (V) | Form Factor (F^2) | Memory Window (V) | Speed (ns) | Endurance (cycles) | Retention (s) | Operating temperature (°C) | Bending Radius (mm) | Bending Cycles | Yield | Cell Dimensions (µm) |
|-----------|------|-------------|--------------------------|----------|-----------------------|-----------------|------------------|-------------|---------------------|-------------|-------------------------|-------------------|---------------|-------|---------------------|
| [87]      | 2010 | (1R)        | PES/Al/graphene-O/Al     | All organic | −4 to +10             | 20              | 4                | 10^4        | 100                 | 10^5        | 25                      | 7                 | 1000          | 80%   | 50 × 50             |
| [27]      | 2011 | (1T1R)      | Plastic/transferred Si channel material/Au source and drain-> on drainAl/TiO_2/Al + Au for WL,BL, and SL | Hybrid (Transfer) | −4 to +10             | --              | --               | --          | 100                 | 10^4        | 25                      | 5                 | --            | --    | 10 × 200           |
| [203]     | 2010 | (1R)        | PET/ITO/PMMA/graphene/PMMA/Al | All organic | −5                   | --              | --               | --          | --                  | --          | 10^3                    | --                | --            | --    | 17.74 to 26.71 diameter |
| [86]      | 2010 | (1R)        | PET/ITO/graphene-O/Al    | All organic | −2 to +3             | --              | --               | 10^6        | 100                 | 10^4        | 25                      | --                | --            | --    | --                 |
| [209]     | 2012 | (1R)        | PES/Al/ZrO_2/Al          | Hybrid (Low Temperature Deposition) | −0.5 to 2.8     | --              | --               | --          | --                  | --          | --                      | --                | --            | --    | --                 |
| [208]     | 2014 | (1R)        | Kapton/Cu/CuO_x/Ag       | Hybrid (Low Temperature Deposition) | −1 to +1       | --              | --               | --          | --                  | --          | --                      | 5                 | --            | --    | 20 × 20             |
| Reference | Year | Memory Type | Flexible Final Structure | Approach | Operating Voltage (V) | Form Factor (F²) | Memory Window (V) | Speed (ns) | Endurance (cycles) | Retention (s) | Operating temperature (°C) | Bending Radius (mm) | Bending Cycles | Yield | Cell Dimensions (µm) |
|-----------|------|-------------|--------------------------|----------|----------------------|-----------------|------------------|-------------|---------------------|-------------|------------------------|-----------------|--------------|-------|---------------------|
| [207]     | 2012 | (1R)        | PES/Cu/TiO₂/Cu           | Hybrid   | 0 to 1.5             | --              | --               | --          | --                  | --          | --                     | 10              | --           | --     | --                  |
| [219]     | 2014 | (1R)        | Al foil/Ag-CNP(cellulose nanofiber paper)/Ag | Hybrid     | --                   | --              | --               | --          | 100                 | 10^5        | 25                     | 0.35            | --           | --     | --                  |
| [78]      | 2015 | (1R)        | PET/Au/Black Phosphorous Quant Dots (BPQD)-PVP/Ag | Hybrid (Deposition at Low Temperature) | --                   | --              | 1.2 to +2.8       | --          | --                  | 10^4        | 25                     | 1               | --           | --     | --                  |
| [218]     | 2014 | (1R)        | Si/SiO₂/Al/TaN/Al₂O₃/TaN/Al | Inorganic | --                   | --              | --               | --          | --                  | --          | 25                     | 10              | --           | --     | --                  |
| [81]      | 2012 | (1D-1R)     | PI/Al/B-CNT and N-CNT in polystyrene/Al | All Organic | --                   | --              | --               | --          | --                  | --          | 25                     | 10              | --           | --     | --                  |
| [202]     | 2014 | (1R)        | PET/rGo/g-C₃N₄-NSs/rGo | All Organic | --                   | --              | --               | --          | --                  | --          | 25                     | 10              | --           | --     | --                  |
| [201]     | 2015 | (1R)        | Au/HKUST-1/Au/PET        | All Organic | --                   | --              | --               | --          | --                  | --          | 25                     | 10              | --           | --     | --                  |

Table 5. Cont.
Table 6. Summary of the key works on flexible ferroelectric random access memories (FeRAM) over the past five years.

| Reference | Year | Memory Type | Flexible Final Structure | Approach | Operating Voltage (V) | Form Factor (F²) | Memory Window (V) | Speed (ns) | Endurance (cycles) | Retention (s) | Operating temperature (°C) | Bending Radius (mm) | Bending Cycles | Yield | Cell Dimensions (µm) |
|-----------|------|-------------|--------------------------|----------|----------------------|-----------------|------------------|-------------|----------------------|-------------|------------------------|------------------|---------------|-------|---------------------|
| [231]     | 2010 | Ferroelectric (1C) | Plastic/Cr-Au/Ti-Pt/PZT/Pt/Cr/Au | Hybrid (Transfer) | -3                   | 8               | 7.8              | --          | 1000                 | --          | 25                     | 9                | 200           | --    | 10 × 80 channel      |
| [235]     | 2012 | Ferroelectric (1C) | Al foil/PVD-TrFE/Au       | Hybrid (Transfer) | -12                  | --              | 1 × 10⁹          | --          | --                   | 45%         | --                     | --               | --            | --    | 100 × 400           |
| [232]     | 2011 | Ferroelectric (1T) | PEN/Ti-Au-Ti source and drain/Al₂O₃/ZnO interface dielectric/PVDF-TrFE ferroelectric/Au | Hybrid (Low Temperature Deposition) | -14 to +12       | --              | 2 × 10⁷          | 1.5 × 10⁴ | 2 to 10⁴              | <10⁴        | --                     | --               | --            | --    | 20 × 40 channel      |
| [233]     | 2011 | Ferroelectric (1T) | Au/poly(vinylidene fluoride-trifluoroethylene)/Al₂O₃/ZnO/Ti/Au/Ti/poly(ethylene naphthalate) | Hybrid (Low Temperature Deposition) | -10 to +8         | 2               | 3.4              | --          | --                   | --          | --                     | --               | --            | --    | 20 × 40 channel      |
| [236]     | 2013 | Ferroelectric (1C) | ULTEM 1000B/PEDOT:PSS/P(VDF-TrFE)/PEDOT:PSS | All organic (ink-jet printing) | --                   | --              | --              | --          | --                   | --          | --                     | --               | --            | --    | 250 × 250           |
| [229]     | 2015 | Ferroelectric (1C) | Si/SiO₂/Ti-Pt/PZT/Pt | Inorganic | --                   | --              | --              | --          | --                   | --          | --                     | --               | --            | --    | 60 × 60              |
| Reference   | [237] | [238] | [239] | [240] | [241] | [242] | [243] |
|-------------|-------|-------|-------|-------|-------|-------|-------|
| Year        | 2011  | 2011  | 2012  | 2012  | 2012  | 2015  | 2014  |
| Memory Type | Ferroelectric (1C) | Ferroelectric (1C) | Ferroelectric (1T) | Ferroelectric (1C) | Ferroelectric (1C) | Ferroelectric (1T) | Ferroelectric (1T) |
| Flexible Final Structure | PEN/PEDOT:PSS/P(VDF-TrFE)/PEDOT:PSS | PEN/Au/P(VDF-TrFE)/Au | Bank Bank | Ag/BsTiO3/PVDF-TrFE/Pentacene channel/ Au source and drain | Pt/PZT(200 nm)/SRO(30 nm)/Pt(200 nm) foil | PET/Ag ink/PVDF-TrFE/Ag ink | PDMS/Au source and drain/F8T2 organic semiconductor/PVDF-TrFE ferroelectric/ Al gate | PE/PVP/Au source and Drain/Polymer blend channel/PVDF-TrFE ferroelectric/Al gate |
| Approach    | All organic | All organic | All organic | Hybrid (inorganic/organic composite substrate and device) | Inorganic | All Organic | All Organic | All Organic |
| Operating Voltage (V) | −10 | −30 to +30 | −15 to +15 | −3.3 | −4 | 23 | −20 to +20 | −80 to +80 |
| Form Factor (F²) | -- | -- | 16.67 | -- | -- | -- | 3 | 1 |
| Memory Window (V) | -- | -- | 8 | -- | -- | -- | 11 | 35 |
| Speed (ns) | 10⁶ | 10 × 10⁵ | -- | -- | -- | -- | 10⁴ | 10⁰ |
| Endurance (cycles) | 10⁶ has 80% Pr | -- | 10⁴ | -- | 10⁷ | -- | 6 × 10⁴ | 10⁰ |
| Retention (s) | -- | -- | 10¹ | -- | -- | -- | 2000 | 10⁴ |
| Operating temperature (°C) | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| Bending Radius (mm) | -- | 6.5 | -- | -- | -- | -- | -- | 6 |
| Bending Cycles | -- | -- | -- | -- | -- | -- | -- | -- |
| Yield | -- | -- | 90% | -- | -- | -- | -- | -- |
| Cell Dimensions (µm) | -- | 25 × 25 | 60 × 1000 channel | -- | 100 diameter | 30 × 30 | 20 × 60 | 20 × 20 |
Table 7. Summary of best reported values for PZT-based ferroelectric nonvolatile memory (NVM).

| Property                      | Best Reported Value for PZT-based FeRAM                                                                 |
|-------------------------------|-------------------------------------------------------------------------------------------------------|
| Switching Speed               | Pico seconds regime for material switching [225,226] and 70 ns for actual arrays due to bit/word line capacitances [244] |
| Ferroelectric Capacitor’s     |                                                                                                       |
| Lateral Dimensions            | 0.1 µm² [245]                                                                                         |
| Switching Energy              | 400 fJ/bit [246]                                                                                       |
| Retention                     | >10 years @ 85 °C [247], experimentally three days (2.5 × 10⁵) was demonstrated for FeRAM (using SrBi₂Ta₂O₉(SBT)) [248,249] |
| Technology Node (CMOS Logic)  | 130 nm [247]                                                                                         |
| Operation Voltage             | 1.5 Volts [246]                                                                                       |
| Read/Write Cycles             | >10¹⁵ [250,251]                                                                                        |

5.3. Flexible PCRAM

Phase change materials exhibit high resistance in the highly disordered amorphous phase and low resistance in the highly ordered crystalline phase, where each resistance state corresponds to a ‘0’ or a ‘1’. The transition to the amorphous phase requires applying high temperatures above the melting point of the phase change material for a brief time, while the transition to the crystalline phase requires lower temperatures for a longer duration to supply the required energy for re-organizing the material structure. PCRAM is generally characterized by high switching transition speeds. In 2010, Hong et al. reported a flexible version of the Ge₂Sb₂Te₅-based PCRAM on polyimide that required a 30 ns pulse to switch [252]. Another advantage of PCRAM is its highly localized regions of phase change that enables ultra-high integration densities. In 2011, Hong et al. also reported phase-change nano-pillar devices with the potential of reaching up to tera bit/squared inch densities on flexible substrates [253] and the following year, Yoon et al. demonstrated a 176 Gbit/square inch PCRAM [254], the highest reported density on a flexible substrate. The highest reported bending cycles endurance (1000 bending cycles) and yield (66%) for flexible PCRAM was reported by Mun et al., in 2015 [255]. Table 8 summarizes the work on flexible PCRAM undertaken over the past five years.
Table 8. Summary of the key works on flexible PCRAM over the past five years.

| Reference | Year | Memory Type | Flexible Final Structure | Approach | Operating Voltage (V) | Form Factor (F²) | Memory Window | Speed (ns) | Endurance (cycles) | Retention (s) | Operating temperature (°C) | Bending Radius (mm) | Bending Cycles | Yield | Cell Dimensions (μm) |
|-----------|------|-------------|--------------------------|----------|----------------------|-----------------|---------------|------------|---------------------|-------------|------------------------|-------------------|---------------|-------|---------------------|
|           | 2010 | PCRAM (1R)  | PI/TiN/GST/Pt probe tip  | Hybrid (Low Temperature Deposition + Transfer by Hot Embossing and Nano Imprint Lithography -NIL) | 1.8          | --              | --            | 30        | --                  | --           | 25                     | --                | --            | --    | 0.2 to 0.3 diameter |
|           | 2011 | PCRAM (1R)  | PET or PI or Stainless steel/ TiW bottom electrode/GST (GeSb:Te)/Cr top electrode | Hybrid (Low Temperature Deposition + NIL) | 3            | --              | --            | 200       | --                  | --           | 25                     | --                | --            | --    | 0.25 diameter        |
|           | 2012 | PCRAM (1R)  | GFR Hybrimer Film/TiN/Pt/TiN/IST/Ps-b-PMMA/Cr | Hybrid (Low Temperature Deposition) | 1.8          | --              | --            | 100       | --                  | --           | 25                     | --                | --            | --    | 0.035 diameter       |
|           | 2015 | PCRAM (1D-1R) | BCP/Transferred Si Diode/TiW bottom electrode/GST/SiOₓ cylinders/TiN/TiW top electrode | Hybrid (transfer + low temperature deposition) | 8.5          | --              | --            | 1000      | --                  | 10⁴          | --                     | 10                | --            | 66%   | --                  |
5.4. Flexible Flash

Flash memories are the most mature NVM technology in today’s market. Flash memories have the same FET structure with an extra embedded layer for charge trapping/storage for simple nondestructive readout operations [75,256]. The charge-trapping layer is sandwiched between two dielectrics. The first dielectric is a blocking oxide, which is a thick oxide to prevent charge transfer between the control gate and the charge-trapping layer. The second is a tunneling oxide with thicknesses varying between 7 and 10 nm through which charge transfer takes place between the FET channel and the charge-trapping layer. The two aforementioned flash types, the CT-flash and the FG-flash, differ in the nature of the charge-trapping layer used. FG-flash has a floating conductor/gate previously made of doped polysilicon that has recently been shifting to conductive NPs and QDs for charge trapping. CT-flash has an insulating charge-trapping layer. Building on the structural difference, there is also a fundamental difference in the physical operation. The stored charge is removed/erased from a FG-flash memory through Fowler-Nordheim (FN) tunneling between the charge-trapping layer and the FET channel, where a strong electric field is applied at the gate reducing the effective tunneling barrier width [257]; whereas, in hot-hole injection, where an electric field causes a hole with sufficient energy in the channel to tunnel, neutralizing a stored charge in the charge-trapping layer [258], which serves as the erasing mechanism in CT-flash. Both FG-flash and CT-flash are programmed using hot electron injection from the channel to the charge-trapping layer. Compared to FN tunneling, hot carrier injection requires lower electric fields, which allowed for the scaling down of the tunneling oxide thickness without compromising its reliability [70,73,74,256,259]. To overcome the challenges associated with traditional FG-flashes, NPs and nanocrystal FG-flashes have recently been introduced.

Despite the widespread adoption of flash memories in a myriad of applications, the status quo for flexible flash memories does not reflect the perks of the long commercialized rigid flash. This is in part due to the focus on replacing the semiconductor’s standard processes and materials in favor of flexible new materials and low-temperature processes. Limited by the organic material choices of the all-organic approach and low-temperature depositions of the hybrid approach to flexible NVMs, current flexible flash memories have reported operation voltages ranging from ±5 to ±90 V [77,260] with minimum channel length dimensions of 2-μm [80]. Nonetheless, good bendability has been achieved up to 5 mm [85,261] for 2000 bending cycles [77], an endurance of 100,000 cycles [76], and a retention ability of 10⁶ s [73]. Table 9 summarizes the work done on flexible flash NVMs since 2010.

To summarize, due to the various approaches towards achieving flexible electronics, the versatility of nonvolatile memory technologies, and relative infancy of emerging NVM technologies, flexible NVM elements face more challenges in order to match their bulk counterparts. For instance, cellulose nanofiber ReRAM on Al foil achieved ±0.5 V operation voltage but integration ability with CMOS technology is a challenge. FeRAM being relatively a mature technology and since its transformation from bulk to flexible form in a CMOS compatible process has been demonstrated, holds potential for suitability for IoT applications. Based on the possible optimizations in Table 7, the flexible FeRAM using the inorganic approach can potentially achieve low power operation, high endurance, 10 years retention, and the ability to be integrated in 130 nm CMOS technology. However, the demonstrating this potential has not been reported. Although a flexible 176 Gb/square inch has been demonstrated, it
Electronics suffers from low yield. This is a critical challenge when discussing application in IoT and big data analysis where gigantic memory arrays are to be utilized because faulty memory bit provides wrong information and can have a detrimental effect on neighboring memory cells in the array. Flexible flash NVMs are far from state-of-the-art bulk flash properties because most of the research done focused on new material systems and processes.

In the IoT era, where smart electronic devices are able to make decisions autonomously without human intervention for application in fully automated cars that car drive itself at high speeds the integrity of electronic systems and its ability to store and process large pieces of information in a fractions of a second cannot be compromised. CMOS based electronics have demonstrated great integrity, as well as fast and reliable performance for decades through the well-established and heavily invested infrastructures and standard processes. Although the fact that a flexible version of state-of-the-art CMOS transistors has been demonstrated holds promise for flexible electronics, flexible NVMs are still the weaker link in the chain and without NVMs, fully flexible electronic systems cannot be achieved.

6. Conclusions and Future Prospects

Exciting progress has been made in flexible electronics research over the past few decades. OLED flexible screens are already available in the market, and numerous novel biomedical and wearable applications using flexible electronics have been proposed. At this stage, expectations for silicon-based electronics are high and the status quo is for high performance, fast, low power, compact, and reliable aspects, some of which might not cross the chasm to the flexible arena. This is the core value for which the research field of transfer-free inorganic silicon-based flexible electronics is created. However, this approach is relatively new compared to the ongoing research on flexible organic electronics, where organic materials are used as substrates or device material.

In this review, we have presented a brief overview of flexible electronics research, focusing on NVM components. We listed the mainstream NVM architectures and technologies with a special focus on flexible devices and provided benchmarking tables for transistors and storage devices derived from the three main approaches: (1) all organic; (2) hybrid; and (3) inorganic.

Future prospects indicate that a number of challenges will have to be overcome before flexible ReRAM, FeRAM, PCRAM, MRAM, and flash will be primed for commercialization. Flexible FeRAM has an edge because of its rigid current form that is used as an embedded NVM in microprocessors. Flash has the highest potential owing to the maturity of the technology in the rigid state; furthermore, the transfer of this technology and progress to the flexible arena will definitely speed up the introduction of commercial flexible flash NVM for various applications. On the other hand, ReRAM, PCRAM, and MRAM are still emerging technologies, even in their bulk rigid form. The potential for extreme scaling, fast speeds, and low-power operation of NVMs is attracting the attention of both researchers and industry such that they might catch up with competing mature technology in the flexible arena earlier than expected.
Table 9. Summary of the key works on flexible Flash memory over the past five years.

| Reference | Year | Memory Type | Flexible Final Structure | Approach | Operating Voltage (V) | Form Factor (F²) | Memory Window (V) | Speed (ns) | Endurance (cycles) | Retention (s) | Operating temperature (°C) | Bending Radius (mm) | Bending Cycles | Yield | Cell Dimensions (μm) |
|-----------|------|-------------|--------------------------|----------|-----------------------|-----------------|------------------|-------------|---------------------|--------------|-----------------------|-------------------|----------------|-------|---------------------|
|           | 2012 | Flash + Nano Particles (1T) | PET/Ag gate electrode/Al₂O₃/PMMA with Au NP composite/Pentacene/Au source and drain electrodes | All organic | −5 to +5 | 10 | 2.1 | -- | 1000 | 10⁷ | 100 | -- | -- | 50 × 500 channel |
|           | 2011 | Flash (1T) | PET/graphene gate electrode/Al₂O₃/CNT channel/graphene for source and drain electrodes | All organic | −10 to +10 | -- | 10 | -- | 500 | 10⁴ | 25 | -- | 10 | -- | 50 × 500 channel |
|           | 2012 | Flash (1T) | PES/Si NW/Al₂O₃/Pt-NP//Al₂O₃/AI source, drain, and gate | Hybrid (Transfer) | −10 to +10 | -- | 1.85 | 10⁴ | 1000 | 10⁴ | 25 | -- | -- | -- | 2 channel length |
|           | 2014 | Flash (1T) | PET/ P(NDI2OD-T2) Channel/ Au source and drain/PVA tunneling dielectric/ Au-NP/ P(VDF–TrFE–CFE) blocking dielectric/ Al gate | All organic | −6 to +6 | 20 | 2 | 10⁴ | 1000 | 10⁴ | 25 | 20 | -- | -- | 100 × 2000 channel |
|           | 2011 | Flash (1T) | PES/ITO gate/PVP blocking/APTES-Au-NP/PVP tunneling/MoO₃ buffer/ Pentacene channel/ITO source and drain | All organic | −90 to +90 | 10 | 15 | 10⁴ | 1000 | 10⁴ | 25 | 2000 | -- | -- | 100 × 1000 channel |
**Table 9. Cont.**

| Reference | 2012 | 2010 | 2012 | 2013 | 2015 |
|-----------|------|------|------|------|------|
| Year      | 2012 | 2010 | 2012 | 2013 | 2015 |
| Memory Type | Flash (1T) | Flash (1T) | Flash (1T) | Flash (1T) | Flash (1T) |
| Flexible Final Structure | PES/Al source and drain/ZnOPDA/AlOₓ- SAOLs/Zno:Cu/AlOₓ- SAOLs/Pentacene/Al gate | PES/Ti-Au gate/ PVP blocking/ APTES-Au NP storage/PVP tunneling/ Pentacene channel/ Au source and drain | PES/graphene channel/Al₂O₃/HfOₓ/Al₂O₃/ITO | PEN/graphene channel/Al₂O₃/HFEP/Al₂O₃/ITO | PET/ITO gate/Al₂O₃/Au NP charge trapping/Al₂O₃/PDPP-TBT/Au source and drain |
| Approach | Hybrid (Low Temperature Deposition) | All organic | Hybrid (Deposition at Low Temperature) | All organic | Hybrid (Transfer) |
| Operating Voltage (V) | −15 to +15 | −90 to +90 | −21 to +23 | −40 to +40 | −25 to +25 |
| Form Factor (F²) | 2 | 10 | 6.67 | 20 | 11 |
| Memory Window | 14.1 | 9.7 | 8.6 | 7.5 | 13.2 |
| Speed (ns) | $1 \times 10^8$ | $1 \times 10^9$ | hypothesized ~14 ns read time and 20 µs/20 ms write/erase time | $10 \times 10^7$ | $10^5$ |
| Endurance (cycles) | -- | 700 | -- | 1000 | $10^4$ |
| Retention (s) | 1000 | $10^5$ | 30% after 10 years | $10^6$ | $10^4$ |
| Operating temperature (°C) | 25 | 25 | degrades at 85 | 25 | 25 |
| Bending Radius (mm) | -- | 20 | 5 | 10 | 5 |
| Bending Cycles | -- | 1000 | 10 | 1000 | 1000 |
| Yield | -- | -- | -- | -- | -- |
| Cell Dimensions (µm) | 50 × 100 channel | 100 × 1000 channel | 30 × 4.5 channel | 50 × 1000 channel | 18 × 200 |
These novel flexible NVM technologies along with the required flexible transistors for array gating and data processing are enabling technologies for the foreseen future where a galactic network of connected devices can autonomously detect, collect, and process surrounding information to make real time decisions fulfilling the IoT futuristic vision. The NVMs will store instructions and data in both power-on and power off states consuming minimal power. Furthermore, to meet the ultra-low power requirements for IoT devices when the collected information does not need real time processing, integrating ultra-high density NVMs will help store large amount of information to be analyzed when the device is externally charging, instead of sending data continuously through an antenna and consuming extra power. This is useful when collecting activity level throughout the day, similar to the study conducted by Hitachi that provided a link between variability of motion and happiness. NVMs will also have to cope with ultra-large scale integration to be able to store the huge amounts of information for big data analysis, in compact ultra-mobile devices, that can be preferably monolithically integrated in state-of-the-art CMOS technologies to expedite its introduction in the consumer electronics market. However, the status quo of flexible NVMs shows that there is still a gap between current bulk devices’ properties and their flexible counterparts. Hence, flexible NVMs and flexible electronic systems are still hindered from invading the consumer electronics market and still provide less attractive alternative to replacing bulk devices for future IoT applications. The core challenge is to either invent new technologies that can rival CMOS integration ability and standard processes at a reasonable cost, or to embrace CMOS technology in making flexible devices while obtaining flexibility as an extra feature without affecting critical performance metrics of the devices.

Acknowledgments

We acknowledge the KAUST OCRF CRG-1 grant CRG-1-2012-HUS-008 to MTG. We also thank Carolyn Unck, Editor, Academic Writing of KAUST for proof reading and editing our manuscript.

Conflicts of Interest

The authors declare no competing financial interest. We have also diligently secured copyrights for already published materials used in this review paper.

References

1. Zhou, H.; Seo, J.-H.; Paskiewicz, D.M.; Zhu, Y.; Celler, G.K.; Voyles, P.M.; Zhou, W.; Lagally, M.G.; Ma, Z. Fast flexible electronics with strained silicon nanomembranes. Sci. Rep. 2013, 3, 1291.

2. Des Etangs-Levallois, A.L.; Lesecq, M.; Danneville, F.; Tagro, Y.; Lepilliet, S.; Hoel, V.; Troadec, D.; Gloria, D.; Raynaud, C.; Dubois, E. Radio-frequency and low noise characteristics of SOI technology on plastic for flexible electronics. Solid-State Electron. 2013, 90, 73–78.

3. Nasr, B.; Wang, D.; Kruk, R.; Rösner, H.; Hahn, H.; Dasgupta, S. Flexible Electronics: High-Speed, Low-Voltage, and Environmentally Stable Operation of Electrochemically Gated Zinc Oxide Nanowire Field-Effect Transistors. Adv. Funct. Mater. 2013, 23, 1729–1729.
4. Han, S.T.; Zhou, Y.; Wang, C.; He, L.; Zhang, W.; Roy, V. Flexible Electronics: Layer-by-Layer-Assembled Reduced Graphene Oxide/Gold Nanoparticle Hybrid Double-Floating-Gate Structure for Low-Voltage Flexible Flash Memory. *Adv. Mater.* 2013, 25, 793–793.

5. Farsinezhad, S.; Mohammadpour, A.; Dalrymple, A.N.; Geisinger, J.; Kar, P.; Brett, M.J.; Shankar, K. Transparent anodic TiO$_2$ nanotube arrays on plastic substrates for disposable biosensors and flexible electronics. *J. Nanosci. Nanotechnol.* 2013, 13, 2885–2891.

6. Majewski, L.; Grell, M.; Ogier, S.; Veres, J. A novel gate insulator for flexible electronics. *Org. Electron.* 2003, 4, 27–32.

7. McAlpine, M.C.; Friedman, R.S.; Lieber, C.M. High-performance nanowire electronics and photonics and nanoscale patterning on flexible plastic substrates. *Proc. IEEE* 2005, 93, 1357–1363.

8. Sun, Y.; Rogers, J.A. Inorganic semiconductors for flexible electronics. *Adv. Mater.* 2007, 19, 1897–1916.

9. Rogers, J.A.; Someya, T.; Huang, Y. Materials and Mechanics for Stretchable Electronics. *Science* 2010, 327, 1603–1607.

10. Sokolov, A.N.; Tee, B.C.K.; Bet tener, C.J.; Tok, J.B.H.; Bao, Z. Chemical and Engineering Approaches To Enable Organic Field-Effect Transistors for Electronic Skin Applications. *Acc. Chem. Res.* 2012, 45, 361–371.

11. Wang, C.; Hwang, D.; Yu, Z.; Takei, K.; Park, J.; Chen, T.; Ma, B.; Javey, A. User-interactive electronic skin for instantaneous pressure visualization. *Nat. Mater.* 2013, 12, 899–904.

12. Mei, Y.; Loth, M.A.; Payne, M.; Zhang, W.; Smith, J.; Day, C.S.; Parkin, S.R.; Heeney, M.; McCulloch, I.; Anthopoulos, T.D. High Mobility Field-Effect Transistors with Versatile Processing from a Small-Molecule Organic Semiconductor. *Adv. Mater.* 2013, 25, 4352–4357.

13. Kim, R.H.; Kim, H.J.; Bae, I.; Hwang, S.K.; Velusamy, D.B.; Cho, S.M.; Takaishi, K.; Muto, T.; Hashizume, D.; Uchiyama, M. Non-volatile organic memory with sub-millimetre bending radius. *Nat. Commun.* 2014, 5, 3583.

14. Liu, X.; Guo, Y.; Ma, Y.; Chen, H.; Mao, Z.; Wang, H.; Yu, G.; Liu, Y. Organic Electronics: Flexible, Low-Voltage and High-Performance Polymer Thin-Film Transistors and Their Application in Photo/Thermal Detectors. *Adv. Mater.* 2014, 26, 3569.

15. Lai, Y.-C.; Huang, Y.-C.; Lin, T.-Y.; Wang, Y.-X.; Chang, C.-Y.; Li, Y.; Lin, T.-Y.; Ye, B.-W.; Hsieh, Y.-P.; Su, W.-F. Stretchable organic memory: Toward learnable and digitized stretchable electronic applications. *NPG Asia Mater.* 2014, 6, e87.

16. Tiwari, J.N.; Meena, J.S.; Wu, C.S.; Tiwari, R.N.; Chu, M.C.; Chang, F.C.; Ko, F.H. Thin-Film Composite Materials as a Dielectric Layer for Flexible Metal–Insulator–Metal Capacitors. *ChemSusChem* 2010, 3, 1051–1056.

17. Kraft, U.; Sejfić, M.; Kang, M.J.; Takimiya, K.; Zaki, T.; Letzkus, F.; Burghartz, J.N.; Weber, E.; Klauck, H. Flexible Low-Voltage Organic Complementary Circuits: Finding the Optimum Combination of Semiconductors and Monolayer Gate Dielectrics. *Adv. Mater.* 2015, 27, 207–214.

18. Yokota, T.; Kuribara, K.; Tokuhara, T.; Zschieschang, U.; Klauck, H.; Takimiya, K.; Sadamitsu, Y.; Hamada, M.; Sekitani, T.; Someya, T. Flexible Low-Voltage Organic Transistors with High Thermal Stability at 250 °C. *Adv. Mater.* 2013, 25, 3639–3644.
19. Lien, D.-H.; Kao, Z.-K.; Huang, T.-H.; Liao, Y.-C.; Lee, S.-C.; He, J.-H. All-printed paper memory. *ACS Nano* **2014**, *8*, 7613–7619.

20. Kim, S.; Cook, B.; Le, T.; Cooper, J.; Lee, H.; Lakafosis, V.; Vyas, R.; Moro, R.; Bozzi, M.; Georgiadis, A. Inkjet-printed antennas, sensors and circuits on paper substrate. *IET Microw. Antennas Propag.* **2013**, *7*, 858–868.

21. Chung, S.; Jang, M.; Ji, S.B.; Im, H.; Seong, N.; Ha, J.; Kwon, S.K.; Kim, Y.H.; Yang, H.; Hong, Y. Flexible High-Performance All-Inkjet-Printed Inverters: Organo-Compatible and Stable Interface Engineering. *Adv. Mater.* **2013**, *25*, 4773–4777.

22. Baeg, K.J.; Caironi, M.; Noh, Y.Y. Toward printed integrated circuits based on unipolar or ambipolar polymer semiconductors. *Adv. Mater.* **2013**, *25*, 4210–4244.

23. Carlson, A.; Bowen, A.M.; Huang, Y.; Nuzzo, R.G.; Rogers, J.A. Transfer printing techniques for materials assembly and micro/nanodevice fabrication. *Adv. Mater.* **2012**, *24*, 5284–5318.

24. Stauth, S.A.; Parviz, B.A. Self-assembled single-crystal silicon circuits on plastic. *Proc. Natl. Acad. Sci. USA* **2006**, *103*, 13922–13927.

25. Kim, T.-I.; Jung, Y.H.; Chung, H.-J.; Yu, K.J.; Ahmed, N.; Corcoran, C.J.; Park, J.S.; Jin, S.H.; Rogers, J.A. Deterministic assembly of releasable single crystal silicon-metal oxide field-effect devices formed from bulk wafers. *Appl. Phys. Lett.* **2013**, *102*, 182104.

26. Lee, C.H.; Kim, D.R.; Zheng, X. Fabricating nanowire devices on diverse substrates by simple transfer-printing methods. *Proc. Natl. Acad. Sci. USA* **2010**, *107*, 9950–9955.

27. Kim, S.; Jeong, H.Y.; Kim, S.K.; Choi, S.-Y.; Lee, K.J. Flexible memristive memory array on plastic substrates. *Nano Lett.* **2011**, *11*, 5438–5442.

28. Sevilla, G.A.T.; Rojas, J.P.; Fahad, H.M.; Hussain, A.M.; Ghanem, R.; Smith, C.E.; Hussain, M.M. Flexible and Transparent Silicon-on-Polymer Based Sub-20 nm Non-planar 3D FinFET for Brain-Architecture Inspired Computation. *Adv. Mater.* **2014**, *26*, 2794–2799.

29. Liang, L.; Li, K.; Xiao, C.; Fan, S.; Liu, J.; Zhang, W.; Xu, W.; Tong, W.; Liao, J.; Zhou, Y. Vacancy Associates-rich Ultrathin Nanosheets for High Performance and Flexible Nonvolatile Memory Device. *J. Am. Chem. Soc.* **2015**, *137*, 3102–3108.

30. Zhang, L.; Wang, H.; Zhao, Y.; Guo, Y.; Hu, W.; Yu, G.; Liu, Y. Substrate-free ultra-flexible organic field-effect transistors and five-stage ring oscillators. *Adv. Mater.* **2013**, *25*, 5455–5460.

31. Kang, B.; Lee, W.H.; Cho, K. Recent advances in organic transistor printing processes. *ACS Appl. Mater. Interfaces* **2013**, *5*, 2302–2315.

32. Kim, S.; Son, J.H.; Lee, S.H.; You, B.K.; Park, K.I.; Lee, H.K.; Byun, M.; Lee, K.J. Flexible Crossbar-Structured Resistive Memory Arrays on Plastic Substrates via Inorganic-Based Laser Lift-Off. *Adv. Mater.* **2014**, *26*, 7480–7487.

33. Wang, G.; Raji, A.-R.O.; Lee, J.-H.; Tour, J.M. Conducting-Interlayer SiOx Memory Devices on Rigid and Flexible Substrates. *ACS Nano* **2014**, *8*, 1410–1418.

34. Lin, C.; Su, C.; Chang, C.; Wu, H. Resistive Switching Behavior of Al/Al2O3/ZrO2/Al Structural Device for Flexible Nonvolatile Memory Application. *IEEE Trans. Magn.* **2014**, *50*, 1–4.

35. Hota, M.; Bera, M.; Maiti, C. Flexible metal–insulator–metal capacitors on polyethylene terephthalate plastic substrates. *Semicond. Sci. Technol.* **2012**, *27*, 105001.
36. Hagendorfer, H.; Lienau, K.; Nishiwaki, S.; Fella, C.M.; Kranz, L.; Uhl, A.R.; Jaeger, D.; Luo, L.; Gretener, C.; Buecheler, S. Highly transparent and conductive ZnO: Al thin films from a low temperature aqueous solution approach. *Adv. Mater.* **2014**, *26*, 632–636.

37. Shahrjerdi, D.; Bedell, S.W. Extremely flexible nanoscale ultrathin body silicon integrated circuits on plastic. *Nano Lett.* **2012**, *13*, 315–320.

38. Stephen, W.B.; Keith, F.; Paul, L.; Davood, S.; John, A.O.; Devendra, S. Layer transfer by controlled spalling. *J. Phys. D: Appl. Phys.* **2013**, *46*, 152002.

39. Bellanger, P.; Serra, J. Room Temperature Spalling of Thin Silicon Foils Using a Kerfless Technique. *Energy Procedia* **2014**, *55*, 873–878.

40. Rojas, J.P.; Ghoneim, M.T.; Young, C.D.; Hussain, M.M. Flexible High-/Metal Gate Metal/Insulator/Metal Capacitors on Silicon (100) Fabric. *IEEE Trans. Electron. Devices* **2013**, *60*, 3305–3309.

41. Rojas, J.P.; Sevilla, G.T.; Hussain, M.M. Structural and electrical characteristics of high-k/metal gate metal oxide semiconductor capacitors fabricated on flexible, semi-transparent silicon (100) fabric. *Appl. Phys. Lett.* **2013**, *102*, 064102.

42. Nassar, J.M.; Hussain, A.M.; Rojas, J.P.; Hussain, M.M. Low-cost high-quality crystalline germanium based flexible devices. *Phys. Status Solidi RRL* **2014**, *8*, 794–800.

43. Sevilla, G.A.T.; Inayat, S.B.; Rojas, J.P.; Hussain, A.M.; Hussain, M.M. Flexible and Semi-Transparent Thermoelectric Energy Harvesters from Low Cost Bulk Silicon (100). *Small* **2013**, *9*, 3916–3921.

44. Rojas, J.P.; Torres Sevilla, G.A.; Ghoneim, M.T.; Inayat, S.B.; Ahmed, S.M.; Hussain, A.M.; Hussain, M.M. Transformational Silicon Electronics. *ACS Nano* **2014**, *8*, 1468–1474.

45. Torres Sevilla, G.A.; Ghoneim, M.T.; Fahad, H.; Rojas, J.P.; Hussain, A.M.; Hussain, M.M. Flexible Nanoscale High-Performance FinFETs. *ACS Nano* **2014**, *8*, 9850–9856.

46. Wang, S.; Pu, J.; Chan, D.S.H.; Cho, B.J.; Loh, K.P. Wide memory window in graphene oxide charge storage nodes. *Appl. Phys. Lett.* **2010**, *96*, 143109.

47. Liu, J.; Yin, Z.; Cao, X.; Zhao, F.; Wang, L.; Huang, W.; Zhang, H. Fabrication of Flexible, All-Reduced Graphene Oxide Non-Volatile Memory Devices. *Adv. Mater.* **2013**, *25*, 233–238.

48. Sohn, J.I.; Choi, S.S.; Morris, S.M.; Bendall, J.S.; Coles, H.J.; Hong, W.-K.; Jo, G.; Lee, T.; Welland, M.E. Novel Nonvolatile Memory with Multibit Storage Based on a ZnO Nanowire Transistor. *Nano Lett.* **2010**, *10*, 4316–4320.

49. Hong, A.J.; Song, E.B.; Yu, H.S.; Allen, M.J.; Kim, J.; Fowler, J.D.; Wassei, J.K.; Park, Y.; Wang, Y.; Zou, J.; et al. Graphene Flash Memory. *ACS Nano* **2011**, *5*, 7812–7817.

50. Bertolazzi, S.; Krasnozhon, D.; Kis, A. Nonvolatile Memory Cells Based on MoS2/Graphene Heterostructures. *ACS Nano* **2013**, *7*, 3246–3252.

51. Casula, G.; Cosseddu, P.; Busby, Y.; Pireaux, J.-J.; Rosowski, M.; Tkacz Szczesna, B.; Soliwoda, K.; Celichowski, G.; Grobelny, J.; Novák, J.; et al. Air-stable, non-volatile resistive memory based on hybrid organic/inorganic nanocomposites. *Org. Electron.* **2015**, *18*, 17–23.

52. Chung, A.; Jamal, D.; Jeong-Soo, L.; Meyyappan, M. Nanoscale memory devices. *Nanotechnology* **2010**, *21*, 412001.

53. Makarov, A.; Sverdlov, V.; Selberherr, S. Emerging memory technologies: Trends, challenges, and modeling methods. *Microelectron. Reliab.* **2012**, *52*, 628–634.
54. Wang, L.; Yang, C.; Wen, J.; Gai, S. Emerging nonvolatile memories to go beyond scaling limits of conventional CMOS nanodevices. *J. Nanomater.* 2014, 2014, 927696.
55. Naber, R.C.G.; Asadi, K.; Blom, P.W.M.; de Leeuw, D.M.; de Boer, B. Organic nonvolatile memory devices based on ferroelectricity. *Adv. Mater.* 2010, 22, 933–945.
56. Wang, H.; Peng, Y.Q.; Ji, Z.Y.; Liu, M.; Shang, L.W.; Liu, X.H. Nonvolatile memory devices based on organic field-effect transistors. *Chin. Sci. Bull.* 2011, 56, 1325–1332.
57. Liu, X.; Ji, Z.Y.; Liu, M.; Shang, L.W.; Li, D.M.; Dai, Y.H. Advancements in organic nonvolatile memory devices. *Chin. Sci. Bull.* 2011, 56, 3178–3190.
58. Chou, Y.H.; Chang, H.C.; Liu, C.L.; Chen, W.C. Polymeric charge storage electrets for non-volatile organic field effect transistor memory devices. *Polym. Chem.* 2015, 6, 341–352.
59. Lee, J.S. Review paper: Nano-floating gate memory devices. *Electron. Mater. Lett.* 2011, 7, 175–183.
60. Lee, T.; Chen, Y. Organic resistive nonvolatile memory materials. *MRS Bull.* 2012, 37, 144–149.
61. Jeong, D.S.; Thomas, R.; Katiyar, R.S.; Scott, J.F.; Kohlstedt, H.; Petaru, A.; Hwang, C.S. Emerging memories: Resistive switching mechanisms and current status. *Rep. Prog. Phys.* 2012, 75, 076502.
62. Panda, D.; Tseng, T.Y. Perovskite oxides as resistive switching memories: A review. *Ferroelectrics* 2014, 471, 23–64.
63. Lin, W.P.; Liu, S.J.; Gong, T.; Zhao, Q.; Huang, W. Polymer-based resistive memory materials and devices. *Adv. Mater.* 2014, 26, 570–606.
64. Porro, S.; Accornero, E.; Pirri, C.F.; Ricciardi, C. Memristive devices based on graphene oxide. *Carbon* 2015, 85, 383–396.
65. Seok, J.Y.; Song, S.J.; Yoon, J.H.; Yoon, K.J.; Park, T.H.; Kwon, D.E.; Lim, H.; Kim, G.H.; Jeong, D.S.; Hwang, C.S. A review of three-dimensional resistive switching cross-bar array memories from the integration and materials property points of view. *Adv. Funct. Mater.* 2014, 24, 5316–5339.
66. Kim, T.W.; Yang, Y.; Li, F.; Kwan, W.L. Electrical memory devices based on inorganic/organic nanocomposites. *NPG Asia Mater.* 2012, 4, e18.
67. Liu, X.; Liu, Y.; Chen, W.; Li, J.; Liao, L. Ferroelectric memory based on nanostructures. *Nanoscale Res. Lett.* 2012, 7, 285.
68. Mai, M.; Ke, S.; Lin, P.; Zeng, X. Ferroelectric polymer thin films for organic electronics. *J. Nanomaterials* 2015, 2015, 812538.
69. Kurosawa, T.; Higashihiara, T.; Ueda, M. Polyimide memory: A pithy guideline for future applications. *Polym. Chem.* 2013, 4, 16–30.
70. Han, S.-T.; Zhou, Y.; Roy, V.A.L. Towards the Development of Flexible Non-Volatile Memories. *Adv. Mater.* 2013, 25, 5425–5449.
71. Acharyya, D.; Hazra, A.; Bhattacharyya, P. A journey towards reliability improvement of TiO2 based Resistive Random Access Memory: A review. *Microelectron. Reliab.* 2014, 54, 541–560.
72. Gale, E. TiO2-based memristors and ReRAM: Materials, mechanisms and models (a review). *Semicond. Sci. Technol.* 2014, 29, 104004.
73. Zhou, Y.; Han, S.-T.; Sonar, P.; Roy, V.A.L. Nonvolatile multilevel data storage memory device from controlled ambipolar charge trapping mechanism. *Sci. Rep.* 2013, 3, 2319.
74. Kim, S.-J.; Lee, J.-S. Flexible organic transistor memory devices. *Nano Lett.* 2010, 10, 2884–2890.
75. Ye, Z.; Su-Ting, H.; Zong-Xiang, X.; Roy, V.A.L. Low voltage flexible nonvolatile memory with gold nanoparticles embedded in poly(methyl methacrylate). *Nanotechnology* 2012, 23, 344014.
76. Li, J.; Yan, F. Solution-Processable Low-Voltage and Flexible Floating-Gate Memories Based on an n-Type Polymer Semiconductor and High-k Polymer Gate Dielectrics. *ACS Appl. Mater. Interfaces* 2014, 6, 12815–12820.
77. Kim, S.-J.; Song, J.-M.; Lee, J.-S. Transparent organic thin-film transistors and nonvolatile memory devices fabricated on flexible plastic substrates. *J. Mater. Chem.* 2011, 21, 14516–14522.
78. Zhang, X.; Xie, H.; Liu, Z.; Tan, C.; Luo, Z.; Li, H.; Lin, J.; Sun, L.; Chen, W.; Xu, Z. Black phosphorus quantum dots. *Angew. Chem. Int. Ed.* 2015, 54, 3653–3657.
79. Dung, M.X.; Choi, J.-K.; Jeong, H.-D. Newly Synthesized Silicon Quantum Dot–Polystyrene Nanocomposite Having Thermally Robust Positive Charge Trapping. *ACS Appl. Mater. Interfaces* 2013, 5, 2400–2409.
80. Jeon, Y.; Lee, M.; Moon, T.; Kim, S. Flexible Nano-Floating-Gate Memory With Channels of Enhancement-Mode Si Nanowires. *IEEE Trans. Electron Devices* 2012, 59, 2939–2942.
81. Hwang, S.K.; Lee, J.M.; Kim, S.; Park, J.S.; Park, H.I.; Ahn, C.W.; Lee, K.J.; Lee, T.; Kim, S.O. Flexible Multilevel Resistive Memory with Controlled Charge Trap B- and N-Doped Carbon Nanotubes. *Nano Lett.* 2012, 12, 2217–2221.
82. Yu, W.J.; Chae, S.H.; Lee, S.Y.; Duong, D.L.; Lee, Y.H. Ultra-Transparent, Flexible Single-walled Carbon Nanotube Non-volatile Memory Device with an Oxygen-decorated Graphene Electrode. *Adv. Mater.* 2011, 23, 1889–1893.
83. Tsai, C.-L.; Xiong, F.; Pop, E.; Shim, M. Resistive Random Access Memory Enabled by Carbon Nanotube Crossbar Electrodes. *ACS Nano* 2013, 7, 5360–5366.
84. Lee, W.; Kahya, O.; Toh, C.T.; Özyilmaz, B.; Ahn, J.-H. Flexible graphene–PZT ferroelectric nonvolatile memory. *Nanotechnology* 2013, 24, 475202.
85. Kim, S.M.; Song, E.B.; Lee, S.; Zhu, J.; Seo, D.H.; Mecklenburg, M.; Seo, S.; Wang, K.L. Transparent and flexible graphene charge-trap memory. *ACS Nano* 2012, 6, 7879–7884.
86. Hong, S.K.; Kim, J.-E.; Kim, S.O.; Jin Cho, B. Non-volatile memory using graphene oxide for flexible electronics. In Proceedings of the 2010 10th IEEE Conference on Nanotechnology (IEEE-NANO), Seoul, Korea, 17–20 August 2010; pp. 604–606.
87. Jeong, H.Y.; Kim, J.Y.; Kim, J.W.; Hwang, J.O.; Kim, J-E.; Lee, J.Y.; Yoon, T.H.; Cho, B.J.; Kim, S.O.; Ruoff, R.S. Graphene oxide thin films for flexible nonvolatile memory applications. *Nano Lett.* 2010, 10, 4381–4386.
88. Kafy, A.; Sadasivuni, K.K.; Kim, H.C.; Akther, A.; Kim, J. Designing flexible energy and memory storage materials using cellulose modified graphene oxide nanocomposites. *Phys. Chem. Chem. Phys.* 2015.
89. Li, R.; Sun, R.; Sun, Y.; Gao, P.; Zhang, Y.; Zeng, Z.; Li, Q. Towards formation of fibrous woven memory devices from all-carbon electronic fibers. *Phys. Chem. Chem. Phys.* 2015, 17, 7104–7108.
90. An, B.W.; Kim, K.; Kim, M.; Kim, S.-Y.; Hur, S.-H.; Park, J.-U. Direct Printing of Reduced Graphene Oxide on Planar or Highly Curved Surfaces with High Resolutions Using Electrohydrodynamics. *Small* **2015**, *11*, 2263–2268.

91. Seo, S.; Yoon, Y.; Lee, J.; Park, Y.; Lee, H. Nitrogen-Doped Partially Reduced Graphene Oxide Rewritable Nonvolatile Memory. *ACS Nano* **2013**, *7*, 3607–3615.

92. Zhang, E.; Wang, W.; Zhang, C.; Jin, Y.; Zhu, G.; Sun, Q.; Zhang, D.W.; Zhou, P.; Xiu, F. Tunable Charge-Trap Memory Based on Few-Layer MoS2. *ACS Nano* **2015**, *9*, 612–619.

93. Forrest, S.R. The path to ubiquitous and low-cost organic electronic appliances on plastic. *Nature* **2004**, *428*, 911–918.

94. Reuss, R.H.; Chalamala, B.R.; Moussessian, A.; Kane, M.G.; Kumar, A.; Zhang, D.C.; Rogers, J.A.; Hatalis, M.; Temple, D.; Model, G.; et al. Macroelectronics: Perspectives on Technology and Applications. *Proc. IEEE* **2005**, *93*, 1239–1256.

95. Lumelsky, V.J.; Shur, M.S.; Wagner, S. Sensitive skin. *IEEE Sens. J.* **2001**, *1*, 41–51.

96. Ricker, T. Sony's rollable OLED display can wrap around a pencil, our hearts (video). AOL Tech. 2010. Available online: http://www.engadget.com/2010/05/26/sonys-rollable-oled-display-can-wrap-around-a-pencil-our-heart/ (accessed on 22 June 2015).

97. Skillings, J. Samsung shows off Youm flexible display. CBS Interactive Inc. 2013. Available online: http://www.cnet.com/news/sprint-puts-cramming-behind-it-with-50-million-settlement/ (accessed on 22 June 2015).

98. De Boeck, J. IoT: The Impact of things. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. T82–T83.

99. Takenaka, T.; Inoue, H.; Hosomi, T.; Nakamura, Y. FPGA-accelerated Complex Event Processing. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. C126–C127.

100. Yamauchi, T.; Kondo, H.; Nii, K. Automotive Low Power Technology for IoT Society. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. T80–T81.

101. Yano, K.; Akitomi, T.; Ara, K.; Watanabe, J.; Tsuji, S.; Sato, N.; Hayakawa, M.; Moriwaki, N. Profiting From IoT: The Key Is Very-Large-Scale Happiness Integration. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. C24–C27.

102. Turnquist, M.; Hiienkari, M.; Mäkipää, J.; Jevtic, R.; Pohjalainen, E.; Kallio, T.; Koskinen, L. Fully Integrated DC-DC Converter and a 0.4V 32-bit CPU with Timing-Error Prevention Supplied from a Prototype 1.55V Li-ion Battery. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. C320–C321.

103. Yamamoto, Y.; Makiyama, H.; Yamashita, T.; Oda, H.; Kamohara, S. Novel Single p+Poly-Si/Hf/SiON Gate Stack Technology on Silicon-on-Thin-Buried-Oxide (SOTB) for Ultra-Low Leakage Applications. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. T170–T171.
104. Lee, A.; Chang, M.-F.; Lin, C.-C.; Chen, C.-F.; Ho, M.-S.; Kuo, C.-C.; Tseng, P.-L.; Sheu, S.-S.; Ku, T.-K. RRAM-based 7T1R Nonvolatile SRAM with 2x Reduction in Store Energy and 94x Reduction in Restore Energy for Frequent-Off Instant-On Applications. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. C76–C77.

105. Kobayashi, M.; Hiramoto, T. Device Design Guideline for Steep Slope Ferroelectric FET Using Negative Capacitance in Sub-0.2V Operation: Operation Speed, Material Requirement and Energy Efficiency. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. T212–T213.

106. Steegen, A. Technology innovation in an IoT Era. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. C170–C171.

107. Aitken, R.; Chandra, V.; Myers, J.; Sandhu, B.; Shifren, L.; Yeric, G. Device and technology implications of the Internet of Things. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Honolulu, HI, USA, 9–12 June 2014; pp. 1–4.

108. Ueki, M.; Takeuchi, K.; Yamamoto, T.; Tanabe, A.; Ikarashi, N.; Saitoh, M.; Nagumo, T.; Sunamura, H.; Narihiro, M.; Uejima, K.; et al. Low-Power Embedded ReRAM Technology for IoT Applications. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. T108–T109.

109. Whatmough, P.-N.; Smart, G.; Das, D.; Andreopoulos, Y.; Bull, D. M. A 0.6V All-Digital Body-Coupled Wakeup Transceiver for IoT Applications. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. C98–C99.

110. Tanakamaru, S.; Yamazawa, H.; Takeuchi, K. Privacy-Protection Solid-State Storage (PP-SSS) System: Automatic Lifetime Management of Internet-Data’s Right to be Forgotten. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 15–18 June 2015; pp. C130–C131.

111. Antonio, C.; Barrera, C. Flexible microstrip antennas. Proc. SPIE 2013, 8730, 873009.

112. Ahmed, S.; Tahir, F.A.; Shamim, A.; Cheema, H.M. A Compact Kapton-based Inkjet Printed Multiband Antenna for Flexible Wireless Devices. IEEE Antenn. Wirel. PR. 2015, doi:10.1109/LAWP.2015.2424681.

113. Inui, T.; Koga, H.; Nogi, M.; Komoda, N.; Suganuma, K. A Miniaturized Flexible Antenna Printed on a High Dielectric Constant Nanopaper Composite. Adv. Mater. 2015, 27, 1112–1116.

114. Nicolas, T.; Philippe, C.; Ronan, S.; Vincent, S.; Hiroyuki, F. Polydimethyilsloxane membranes for millimeter-wave planar ultra flexible antennas. J. Micromech. Microeng. 2006, 16, 2389.

115. Khaleel, H.R.; Al-Rizzo, H.M.; Rucker, D.G. Compact Polyimide-Based Antennas for Flexible Displays. J. Display Technol. 2012, 8, 91–97.

116. Garg, D.P.; Anderson, G.L. Research in active composite materials and structures: An overview. Proc. SPIE 2000, 3992, 2–12.

117. Li, J.; Zhao, Y.; Tan, H.S.; Guo, Y.; Di, C.-A.; Yu, G.; Liu, Y.; Lin, M.; Lim, S.H.; Zhou, Y. A stable solution-processed polymer semiconductor with record high-mobility for printed transistors. Sci. Rep. 2012, 2, 754.
118. Kang, I.; Yun, H.-J.; Chung, D.S.; Kwon, S.-K.; Kim, Y.-H. Record high hole mobility in polymer semiconductors via side-chain engineering. *J. Am. Chem. Soc.* 2013, 135, 14896–14899.
119. Caraveo-Frescas, J.; Khan, M.; Alshareef, H. Polymer ferroelectric field-effect memory device with SnO channel layer exhibits record hole mobility. *Sci. Rep.* 2014, 4, 5243.
120. Min, S.-Y.; Kim, T.-S.; Kim, B.J.; Cho, H.; Noh, Y.-Y.; Yang, H.; Cho, J.H.; Lee, T.-W. Large-scale organic nanowire lithography and electronics. *Nat. Commun.* 2013, 4, 1773.
121. Yuan, Y.; Giri, G.; Ayzner, A.L.; Zoombelt, A.P.; Mannsfeld, S.C.; Chen, J.; Nordlund, D.; Toney, M.F.; Huang, J.; Bao, Z. Ultra-high mobility transparent organic thin-film transistors grown by an off-centre spin-coating method. *Nat. Commun.* 2014, 5, 3005.
122. Yang, Y.; Yang, H.; Yang, M.; Shen, G.; Yu, R. Amperometric glucose biosensor based on a surface treated nanoporous ZrO2/chitosan composite film as immobilization matrix. *Anal. Chim. Acta* 2004, 525, 213–220.
123. Kim, S.H.; Hong, K.; Xie, W.; Lee, K.H.; Zhang, S.; Lodge, T.P.; Frisbie, C.D. Electrolyte-Gated Transistors for Organic and Printed Electronics. *Adv. Mater.* 2013, 25, 1822–1846.
124. Oh, C.H.; Shin, H.J.; Nam, W.J.; Ahn, B.C.; Cha, S.Y.; Yeo, S.D. 21.1: Invited Paper: Technological Progress and Commercialization of OLED TV. *Dig. Tech. Pap. - Soc. Inf. Disp. Int. Symp.* 2013, 44, 239–242.
125. Zhai, Y.; Mathew, L.; Rao, R.; Xu, D.; Banerjee, S.K. High-performance flexible thin-film transistors exfoliated from bulk wafer. *Nano Lett.* 2012, 12, 5609–5615.
126. Shahrjerdi, D.; Bedell, S.; Khakifirooz, A.; Fogel, K.; Lauro, P.; Cheng, K.; Ott, J.; Gaynes, M.; Sadana, D. Advanced flexible CMOS integrated circuits on plastic enabled by controlled spalling technology. In Proceedings of the IEEE International Electron Devices Meeting, San Francisco, CA, USA, 10–13 December 2012; pp. 5.1.1–5.1.4.
127. Murray, C.E.; Saenger, K.; Kalenci, O.; Polvino, S.; Noyan, I.; Lai, B.; Cai, Z. Submicron mapping of silicon-on-insulator strain distributions induced by stressed liner structures. *J. Appl. Phys.* 2008, 104, 013530:1–013530:8.
128. Hu, S. Film-edge-induced stress in substrates. *J. Appl. Phys.* 1979, 50, 4661–4666.
129. Bedell, S.W.; Shahrjerdi, D.; Hekmatshoar, B.; Fogel, K.; Lauro, P.A.; Ott, J.A.; Sosa, N.; Sadana, D. Kerf-less removal of Si, Ge, and III–V layers by controlled spalling to enable low-cost PV technologies. *IEEE J. Photovolt.* 2012, 2, 141–147.
130. Ghoneim, M.T.; Rojas, J.P.; Hussain, A.M.; Hussain, M.M. Additive advantage in characteristics of MIMCAPs on flexible silicon (100) fabric with release-first process. *Phys. Status Solidi RRL* 2014, 8, 163–166.
131. Seo, J.; Han, K.; Youn, T.; Heo, H.-E.; Jang, S.; Kim, J.; Yoo, H.; Hwang, J.; Yang, C.; Lee, H. Highly reliable M1X MLC NAND flash memory cell with novel active air-gap and p+ poly process integration technologies. In Proceedings of the IEEE International Electron Devices Meeting, Technical Digest, Washington, DC, USA, 9–11 December 2013; pp. 3.6.1–3.6.4.
132. Ghoneim, M.T.; Fahad, H.M., Rojas, J.P.; Torres Sevilla, G.A.; Alfaraj, N.; Lizardo, E.B.; Hussain, M.M. Self-Cooling in Ultra-thin Mono-Crystalline Silicon by Nostril Architecture Inspired Porous Network of Embedded Micro-Air Channels. 2015 (unpublished).
133. Takahashi, K.; Terao, H.; Tomita, Y.; Yamaji, Y.; Hoshino, M.; Sato, T.; Morifuji, T.; Sunohara, M.; Bonkohara, M. Current status of research and development for three-dimensional chip stack technology. Jpn. J. Appl. Phys. 2001, 40, 3032.

134. Gao, S.; Dong, Z.; Kang, R.; Zhang, B.; Guo, D. Warping of silicon wafers subjected to back-grinding process. Precis. Eng. 2015, 40, 87–93.

135. Jeon, E.-B.; Park, J.-D.; Song, J.H.; Lee, H.J.; Kim, H.-S. Bi-axial fracture strength characteristic of an ultra-thin flash memory chip. J. Micromech. Microeng. 2012, 22, 105014.

136. Sekhar, V.N.; Shen, L.; Kumar, A.; Chai, T.C.; Zhang, X.; Premchandran, C.; Kripesh, V.; Yoon, S.W.; Lau, J.H. Study on the Effect of Wafer Back Grinding Process on Nanomechanical Behavior of Multilayered Low-K Stack. IEEE Trans. Compon. Packag. Manuf. Technol. 2012, 2, 3–12.

137. Lu, S.-T.; Chen, W.-H. Reliability and flexibility of ultra-thin chip-on-flex (UTCOF) interconnects with anisotropic conductive adhesive (ACA) joints. IEEE Trans. Adv. Packag. 2010, 33, 702–712.

138. Liu, Z.; Huang, Y.; Xiao, L.; Tang, P.; Yin, Z. Nonlinear characteristics in fracture strength test of ultrathin silicon die. Semicond. Sci. Technol. 2015, 30, 045005.

139. Paul, I.; Majeed, B.; Razeeb, K.; Barton, J. Statistical fracture modelling of silicon with varying thickness. Acta Mater. 2006, 54, 3991–4000.

140. Wu, J.; Huang, C.; Liao, C. Fracture strength characterization and failure analysis of silicon dies. Microelectron. Reliab. 2003, 43, 269–277.

141. Boyd, E.J.; Uttamchandani, D. Measurement of the Anisotropy of Young's Modulus in Single-Crystal Silicon. J. Microelectromech. Syst. 2012, 21, 243–249.

142. Committee, I.R. International Technology Roadmap for Semiconductors: 2013 Edition Executive Summary. Semiconductor Industry Association, San Francisco, CA. Available online: http://public.itrs.net/ITRS%201999-2014%20Mtgs,%20Presentations%20&%20Links/2013ITRS/2013Chapters/2013ExecutiveSummary.pdf (accessed on 1 June 2015).

143. Govoreanu, B.; Kar, G.; Chen, Y.; Parasciviu, V.; Kubicek, S.; Fantini, A.; Radu, I.; Goux, L.; Clima, S.; Degraelaeve, R. 10× 10nm2 Hf/HfOx crossbar resistive RAM with excellent performance, reliability and low-energy operation. In Proceedings of the IEEE International Electron Device Meeting, Washington, DC, USA, 5–7 December 2011; pp. 31.6.1–31.6.4.

144. Jo, S.H.; Chang, T.; Ebong, I.; Bhadviya, B.B.; Mazumder, P.; Lu, W. Nanoscale memristor device as synapse in neuromorphic systems. Nano Lett. 2010, 10, 1297–1301.

145. Strukov, D.B.; Snider, G.S.; Stewart, D.R.; Williams, R.S. The missing memristor found. Nature 2008, 453, 80–83.

146. Chua, L.O. Memristor—the missing circuit element. IEEE Trans. Circuit Theory 1971, 18, 507–519.

147. Shannigrahi, S.R.; Jang, H.M. Fatigue-free lead zirconate titanate-based capacitors for nonvolatile memories. Appl. Phys. Lett. 2001, 79, 1051–1053.

148. Parkin, S.; Xin, J.; Kaiser, C.; Panchula, A.; Roche, K.; Samant, M. Magnetically engineered spintronic sensors and memory. Proc. IEEE 2003, 91, 661–680.
149. Gupta, M.K.; Hasan, M. Robust High Speed Ternary Magnetic Content Addressable Memory. *IEEE Trans. Electron Devices* 2015, 62, 1163–1169.

150. Lencer, D.; Salina, M.; Wuttig, M. Design Rules for Phase-Change Materials in Data Storage Applications. *Adv. Mater.* 2011, 23, 2030–2058.

151. Yoon, J.M.; Shin, D.O.; Yin, Y.; Seo, H.K.; Kim, D.; Kim, Y.I.; Jin, J.H.; Kim, Y.T.; Bae, B.-S.; Kim, S.O. Fabrication of high-density In$_3$Sb$_1$Te$_2$ phase change nanoarray on glass-fabric reinforced flexible substrate. *Nanotechnology* 2012, 23, 255301.

152. Yoon, K.; Il Han, P.; Seongjae, C.; Jang-Gn, Y.; Jung Hoon, L.; Doo-Hyun, K.; Gil Sung, L.; Se-Hwan, P.; Dong Hua, L.; Won Bo, S.; et al. A Vertical 4-Bit SONOS Flash Memory and a Unique 3-D Vertical Array Structure. *IEEE Trans. Nanotechnol.* 2010, 9, 70–77.

153. Lee, J.S.; Kim, Y.M.; Kwon, J.H.; Shin, H.; Sohn, B.H.; Lee, J. Tunable memory characteristics of nanostructured, nonvolatile charge trap memory devices based on a binary mixture of metal nanoparticles as a charge trapping layer. *Adv. Mater.* 2009, 21, 178–183.

154. Pott, V.; Vaddi, R.; Geng Li, C.; Lin, J.T.M.; Kim, T.T. Design Optimization of Pulsed-Mode Electromechanical Nonvolatile Memory. *IEEE Electron Device Lett.* 2012, 33, 1207–1209.

155. Young Choi, W.; Hei, K.; Lee, D.; Lai, J.; Tsu-Jae King, L. Compact Nano-Electro-Mechanical Non-Volatile Memory (NEMory) for 3D Integration. In Proceedings of the IEEE International Electron Devices Meeting, Washington, DC, USA, 10–12 December 2007; pp. 603–606.

156. Green, J.E.; Choi, J.W.; Boukai, A.; Bunimovich, Y.; Johnston-Halperin, E.; Delonno, E.; Luo, Y.; Sheriff, B.A.; Xu, K.; Shin, Y.S. A 160-kilobit molecular electronic memory patterned at 1011 bits per square centimetre. *Nature* 2007, 445, 414–417.

157. Joachim, H.O.; Jacob, M.; Rehm, N. 2T2C Signal Margin Test Mode Using a Defined Charge Exchange between BL and BL. U.S. Patent US6876590 B2, 5 April 2005.

158. Wang, X.P.; Fang, Z.; Li, X.; Chen, B.; Gao, B.; Kang, J.F.; Chen, Z.X.; Kamath, A.; Shen, N.S.; Singh, N.; et al. Highly compact 1T-1R architecture (4F$^2$ footprint) involving fully CMOS compatible vertical GAA nano-pillar transistors and oxide-based RRAM cells exhibiting excellent NVM properties and ultra-low power operation. In Proceedings of the IEEE International Electron Devices Meeting, San Francisco, CA, USA, 10–13 December 2012; pp. 20.6.1–20.6.4.

159. Joachim, H.O.; Jacob, M.; Rehm, N. 2T2C Signal Margin Test Mode Using a Defined Charge Exchange between BL and BL. U.S. Patent US20040095821 A1, 20 May 2004.

160. Ogasawara, S.; Ishiwara, H. Fabrication and characterization of 1T2C-type ferroelectric memory cell with local interconnections. *Jpn. J. Appl. Phys.* 2002, 41, 6895.

161. Hyun-Soo, K.; Shuu'ichirou, Y.; Toru, I.; Takaaki, F.; Hiroshi, O.; Hiroshi, I. Fabrication and Characterization of 1 k-bit 1T2C-Type Ferroelectric Memory Cell Array. *Jpn. J. Appl. Phys.* 2005, 44, 2715.

162. Hyun-Soo, K.; Shuu'ichirou, Y.; Hiroshi, I. Improved Data Disturbance Effects in 1T2C-Type Ferroelectric Memory Array. *Jpn. J. Appl. Phys.* 2004, 43, 2558.

163. Micheloni, R.; Campardo, G.; Olivo, P. *Memories in Wireless Systems*; Springer Science & Business Media: Berlin-Heidelberg, Germany, 2008; pp. 40–43.
164. Hatano, K.; Chida, A.; Okano, T.; Sugisawa, N.; Inoue, T.; Seo, S.; Suzuki, K.; Oikawa, Y.; Miyake, H.; Koyama, J. 3.4-Inch Quarter High Definition Flexible Active Matrix Organic Light Emitting Display with Oxide Thin Film Transistor. *Jpn. J. Appl. Phys.* **2011**, *50*, 03CC06.

165. Wang, Z.R.; Xin, J.Z.; Ren, X.C.; Wang, X.L.; Leung, C.W.; Shi, S.Q.; Ruotolo, A.; Chan, P.K.L. Low power flexible organic thin film transistors with amorphous Ba$_{0.7}$Sr$_{0.3}$TiO$_3$ gate dielectric grown by pulsed laser deposition at low temperature. *Org. Electron.* **2012**, *13*, 1223–1228.

166. Tsai, L.-W.; Tai, N.-H. Enhancing the Electrical Properties of a Flexible Transparent Graphene-Based Field-Effect Transistor Using Electropolished Copper Foil for Graphene Growth. *ACS Appl. Mater. Interfaces* **2014**, *6*, 10489–10496.

167. Sekitani, T.; Zschieschang, U.; Klauck, H.; Someya, T. Flexible organic transistors and circuits with extreme bending stability. *Nat. Mater.* **2010**, *9*, 1015–1022.

168. Yi, M.; Guo, Y.; Guo, J.; Yang, T.; Chai, Y.; Fan, Q.; Xie, L.; Huang, W. The mechanical bending effect and mechanism of high performance and low-voltage flexible organic thin-film transistors with a cross-linked PVP dielectric layer. *J. Mater. Chem. C* **2014**, *2*, 2998–3004.

169. Lau, P.H.; Takei, K.; Wang, C.; Ju, Y.; Kim, J.; Yu, Z.; Takahashi, T.; Cho, G.; Javey, A. Fully Printed, High Performance Carbon Nanotube Thin-Film Transistors on Flexible Substrates. *Nano Lett.* **2013**, *13*, 3864–3869.

170. Nigam, A.; Schwabegger, G.; Ullah, M.; Ahmed, R.; Fishchuk, I.I.; Kadashevchuk, A.; Simbrunner, C.; Sitter, H.; Premaratne, M.; Ramgopal Rao, V. Strain induced anisotropic effect on electron mobility in C60 based organic field effect transistors. *Appl. Phys. Lett.* **2012**, *101*, 083305.

171. Yi, H.T.; Payne, M.M.; Anthony, J.E.; Podzorov, V. Ultra-flexible solution-processed organic field-effect transistors. *Nat. Commun.* **2012**, *3*, 1259.

172. Inoue, A.; Okamoto, T.; Sakai, M.; Kuniyoshi, S.; Yamauchi, H.; Nakamura, M.; Kudo, K. Flexible organic field-effect transistor fabricated by thermal press process. *Phys. Status Solidi A* **2013**, *210*, 1353–1357.

173. Sakai, M.; Okamoto, T.; Yamazaki, Y.; Hayashi, J.; Yamaguchi, S.; Kuniyoshi, S.; Yamauchi, H.; Sadamitsu, Y.; Hamada, M.; Kudo, K. Organic thin-film transistor fabricated between flexible films by thermal lamination. *Phys. Status Solidi RRL* **2013**, *7*, 1093–1096.

174. Cao, X.; Chen, H.; Gu, X.; Liu, B.; Wang, W.; Cao, Y.; Wu, F.; Zhou, C. Screen Printing as a Scalable and Low-Cost Approach for Rigid and Flexible Thin-Film Transistors Using Separated Carbon Nanotubes. *ACS Nano* **2014**, *8*, 12769–12776.

175. Fan, C.-L.; Lin, W.-C.; Peng, H.-H.; Lin, Y.-Z.; Huang, B.-R. Correlation between ambient air and continuous bending stress for the electrical reliability of flexible pentacene-based thin-film transistors. *Jpn. J. Appl. Phys.* **2015**, *54*, 011602.

176. Ribierre, J.C.; Watanabe, S.; Matsumoto, M.; Muto, T.; Aoyama, T. Majority carrier type conversion in solution-processed organic transistors and flexible complementary logic circuits. *Appl. Phys. Lett.* **2010**, *96*, 083303.

177. Fukuda, K.; Minamiki, T.; Minami, T.; Watanabe, M.; Fukuda, T.; Kumaki, D.; Tokito, S. Printed Organic Transistors with Uniform Electrical Performance and Their Application to Amplifiers in Biosensors. *Adv. Electron. Mater.* **2015**, *1*, 1400052. doi:10.1002/aelm.201400052.
178. Werkmeister, F.; Nickel, B. Towards flexible organic thin film transistors (OTFTs) for biosensing. J. Mater. Chem. B 2013, 1, 3830–3835.

179. Hu, Y.; Warwick, C.; Sou, A.; Jiang, L.; Sirringhaus, H. Fabrication of ultra-flexible, ultra-thin organic field-effect transistors and circuits by a peeling-off method. J. Mater. Chem. C 2014, 2, 1260–1263.

180. Salvatore, G.A.; Münzenrieder, N.; Barraud, C.; Petti, L.; Zyssset, C.; Büthe, L.; Ensslin, K.; Tröster, G. Fabrication and Transfer of Flexible Few-Layers MoS2 Thin Film Transistors to Any Arbitrary Substrate. ACS Nano 2013, 7, 8809–8815.

181. Xu, H.; Pang, J.; Xu, M.; Li, M.; Guo, Y.; Chen, Z.; Wang, L.; Zou, J.; Tao, H.; Wang, L. Fabrication of Flexible Amorphous Indium-Gallium-Zinc-Oxide Thin-Film Transistors by a Chemical Vapor Deposition-Free Process on Polyethylene Naphthalate. ECS J. Solid State Sci. Technol. 2014, 3, Q3035–Q3039.

182. Hwang, B.-U.; Kim, D.-I.; Cho, S.-W.; Yun, M.-G.; Kim, H.J.; Kim, Y.J.; Cho, H.-K.; Lee, N.-E. Role of ultrathin Al2O3 layer in organic/inorganic hybrid gate dielectrics for flexibility improvement of InGaZnO thin film transistors. Org. Electron. 2014, 15, 1458–1464.

183. Deng, W.; Zhang, X.; Wang, J.; Shang, Q.; Gong, C.; Zhang, X.; Zhang, Q.; Jie, J. Very facile fabrication of aligned organic nanowires based high-performance top-gate transistors on flexible, transparent substrate. Org. Electron. 2014, 15, 1317–1323.

184. Park, C.B.; Kim, K.M.; Lee, J.E.; Na, H.; Yoo, S.S.; Yang, M.S. Flexible electrophoretic display driven by solution-processed organic TFT with highly stable bending feature. Org. Electron. 2014, 15, 3538–3545.

185. Kinkeldei, T.; Munzenrieder, N.; Zyssset, C.; Cherenack, K.; Tröster, G. Encapsulation for Flexible Electronic Devices. IEEE Electron Device Lett. 2011, 32, 1743–1745.

186. Min Hee, C.; Byung Soon, K.; Jin, J. High-Performance Flexible TFT Circuits Using TIPS Pentacene and Polymer Blend on Plastic. IEEE Electron Device Lett. 2012, 33, 1571–1573.

187. Zyssset, C.; Munzenrieder, N.; Petti, L.; Buthe, L.; Salvatore, G.A.; Troster, G. IGZO TFT-Based All-Enhancement Operational Amplifier Bent to a Radius of 5 mm. IEEE Electron Device Lett. 2013, 34, 1394–1396.

188. Wee, D.; Yoo, S.; Kang, Y.H.; Kim, Y.H.; Ka, J.-W.; Cho, S.Y.; Lee, C.; Ryu, J.; Yi, M.H.; Jang, K.-S. Poly (imide-benzoazole) gate insulators with high thermal resistance for solution-processed flexible indium-zinc oxide thin-film transistors. J. Mater. Chem. C 2014, 2, 6395–6401.

189. Mativenga, M.; Geng, D.; Kim, B.-S.; Jang, J. Fully-Transparent and Rollable Electronics. ACS Appl. Mater. Interfaces 2014, 7, 1578–1585.

190. Li, H.U.; Jackson, T.N. Oxide Semiconductor Thin Film Transistors on Thin Solution-Cast Flexible Substrates. IEEE Electron Device Lett. 2015, 36, 35–37.

191. Park, J.H.; Oh, J.Y.; Han, S.W.; Lee, T.I.; Baik, H.K. Low-Temperature, Solution-Processed ZrO2: B Thin Film: A Bifunctional Inorganic/Organic Interfacial Glue for Flexible Thin-Film Transistors. ACS Appl. Mater. Interfaces 2015, 7, 4494–4503.

192. Yu, X.; Zeng, L.; Zhou, N.; Guo, P.; Shi, F.; Buchholz, D.B.; Ma, Q.; Yu, J.; Dravid, V.P.; Chang, R.P.H.; et al. Ultra-Flexible, “Invisible” Thin-Film Transistors Enabled by Amorphous Metal Oxide/Polymer Channel Layer Blends. Adv. Mater. 2015, 27, 2390–2399.
193. Chang, H.-Y.; Yang, S.; Lee, J.; Tao, L.; Hwang, W.-S.; Jena, D.; Lu, N.; Akinwande, D. High-Performance, Highly Bendable MoS2 Transistors with High-K Dielectrics for Flexible Low-Power Systems. *ACS Nano* 2013, 7, 5446–5452.

194. Rojas, J.P.; Torres Sevilla, G.A.; Hussain, M.M. Can We Build a Truly High Performance Computer Which is Flexible and Transparent? *Sci. Rep.* 2013, 3, 2609.

195. Shahjerdi, D.; Bedell, S.W.; Khakifirooz, A.; Fogel, K.; Lauro, P.; Cheng, K.; Ott, J.A.; Gaynes, M.; Sadana, D.K. Advanced flexible CMOS integrated circuits on plastic enabled by controlled spalling technology. In Proceedings of the International Electron Devices Meeting, San Francisco, CA, USA, 10–13 December 2012; pp. 5.1.1–5.1.4.

196. Ghoneim, M.T.; Rojas, J.P.; Young, C.D.; Bersuker, G.; Hussain, M.M. Electrical Analysis of High Dielectric Constant Insulator and Metal Gate Metal Oxide Semiconductor Capacitors on Flexible Bulk Mono-Crystalline Silicon. *IEEE Trans. Rel.* 2014, 64, 579–585. doi:10.1109/TR.2014.2371054.

197. Ghoneim, M.; Kutbee, A.; Nasseri, F.G.; Bersuker, G.; Hussain, M. Mechanical anomaly impact on metal-oxide-semiconductor capacitors on flexible silicon fabric. *Appl. Phys. Lett.* 2014, 104, 234104.

198. International Technology Roadmap for Semiconductors: 2011 Edition Executive Summary. Semiconductor Industry Association, San Francisco, CA. Available online: http://www.itrs.net/ITRS%201999-2014%20Mtsgs,%20Presentations%20and%20Links/2011ITRS/2011Chapters/2011ExecSum.pdf (accessed on 1 June 2015).

199. Zidan, M.A.; Eltawil, A.M.; Kurdahi, F.; Fahmy, H.A.; Salama, K.N. Memristor Multiport Readout: A Closed-Form Solution for Sneak Paths. *IEEE Trans. Nanotechnol.* 2014, 13, 274–282.

200. Gorshkov, K.; Berzina, T.; Erokhin, V.; Fontana, M.P. Organic memristor based on the composite materials: Conducting and ionic polymers, gold nanoparticles and graphenes. *Procedia Comput. Sci.* 2011, 7, 248–249.

201. Pan, L.; Ji, Z.; Yi, X.; Zhu, X.; Chen, X.; Shang, J.; Liu, G.; Li, R.-W. Metal-Organic Framework Nanofilm for Mechanically Flexible Information Storage Applications. *Adv. Funct. Mater.* 2015, 25, 2677–2685.

202. Zhao, F.; Cheng, H.; Hu, Y.; Song, L.; Zhang, Z.; Jiang, L.; Qu, L. Functionalized Graphitic Carbon Nitride for Metal-free, Flexible and Rewritable Nonvolatile Memory Device via Direct Laser-Writing. *Sci. Rep.* 2014, 4, 5882.

203. Son, D.I.; Kim, T.W.; Shim, J.H.; Jung, J.H.; Lee, D.U.; Lee, J.M.; Park, W.I.; Choi, W.K. Flexible organic bistable devices based on graphene embedded in an insulating poly (methyl methacrylate) polymer layer. *Nano Lett.* 2010, 10, 2441–2447.

204. Yu, A.-D.; Kurosawa, T.; Lai, Y.-C.; Higashihara, T.; Ueda, M.; Liu, C.-L.; Chen, W.-C. Flexible polymer memory devices derived from triphenylamine–pyrene containing donor–acceptor polyimides. *J. Mater. Chem.* 2012, 22, 20754–20763.

205. Ji, Y.; Cho, B.; Song, S.; Kim, T.W.; Choe, M.; Kahng, Y.H.; Lee, T. Stable switching characteristics of organic nonvolatile memory on a bent flexible substrate. *Adv. Mater.* 2010, 22, 3071–3075.
206. GyunáYoo, H.; JaeáLee, K. Flexible one diode–one resistor resistive switching memory arrays on plastic substrates. *R. Soc. Chem. Adv.* **2014**, *4*, 20017–20023.

207. Wu, C.; Zhang, K.; Wang, F.; Wei, X.; Zhao, J. Resistance Switching Characteristics of Sputtered Titanium Oxide on a Flexible Substrate. *ECS Trans.* **2012**, *44*, 87–91.

208. Zou, S.; Michael, C. Flexible non-volatile Cu/CuO/Ag ReRAM memory devices fabricated using ink-jet printing technology. In Proceedings of the IEEE 64th Electronic Components and Technology Conference, Orlando, FL, USA, 27–30 May 2014; pp. 441–446.

209. Lin, C.-C.; Lin, H.-B. Resistive switching behavior of ZrO2 thin film fabricated on PES flexible substrate. In Proceedings of the IEEE International Conference on Electron Devices and Solid State Circuit, Bangkok, Thailand, 3–5 December 2012; pp. 1–2.

210. Yao, J.; Lin, J.; Dai, Y.; Ruan, G.; Yan, Z.; Li, L.; Zhong, L.; Natelson, D.; Tour, J.M. Highly transparent nonvolatile resistive memory devices from silicon oxide and graphene. *Nat. Commun.* **2012**, *3*, 1101.

211. Liang, L.; Li, K.; Xiao, C.; Fan, S.; Liu, J.; Zhang, W.; Xu, W.; Tong, W.; Liao, J.; Zhou, Y.; *et al*. Vacancy Associates-Rich Ultrathin Nanosheets for High Performance and Flexible Nonvolatile Memory Device. *J. Am. Chem. Soc.* **2015**, *137*, 3102–3108.

212. Wu, S.-C.; Feng, H.-T.; Yu, M.-J.; Wang, I.-T.; Hou, T.-H. Flexible Three-Bit-Per-Cell Resistive Switching Memory Using a-IGZO TFTs. *IEEE Electron Device Lett.* **2013**, *34*, 1265–1267.

213. Mondal, S.; Chueh, C.-H.; Pan, T.-M. High-Performance Flexible ReRAM Device for Low-Power Nonvolatile Memory Applications. *IEEE Electron Device Lett.* **2013**, *34*, 1145–1147.

214. Jeong, H.Y.; Kim, Y.I.; Lee, J.Y.; Choi, S.-Y. A low-temperature-grown TiO2-based device for the flexible stacked RRAM application. *Nanotechnology* **2010**, *21*, 115203.

215. Gergel-Hackett, N.; Hamadani, B.; Dunlap, B.; Suehle, J.; Richter, C.; Hacker, C.; Gundlach, D. A flexible solution-processed memristor. *IEEE Electron Device Lett.* **2009**, *30*, 706–708.

216. Chou, K.; Cheng, C.; Zheng, Z.; Liu, M.; Chin, A. RRAM on Flexible Substrate With Excellent Resistance Distribution. *IEEE Electron Device Lett.* **2013**, *34*, 505–507.

217. Jang, J.; Pan, F.; Braam, K.; Subramanian, V. Resistance switching characteristics of solid electrolyte chalcogenide Ag2Se nanoparticles for flexible nonvolatile memory applications. *Adv. Mater.* **2012**, *24*, 3573–3576.

218. Ghoneim, M.T.; Zidan, M.A.; Salama, K.N.; Hussain, M.M. Towards neuromorphic electronics: Memristors on foldable silicon fabric. *Microelectron. J.* **2014**, *45*, 1392–1395.

219. Nagashima, K.; Koga, H.; Celano, U.; Zhuge, F.; Kanai, M.; Rahong, S.; Meng, G.; He, Y.; de Boeck, J.; Jurczak, M. Cellulose nanofiber paper as an ultra flexible nonvolatile memory. *Sci. Rep.* **2014**, *4*, 5532.

220. Waser, R.; Dittmann, R.; Staikov, G.; Szot, K. Redox-based resistive switching memories–nanoionic mechanisms, prospects, and challenges. *Adv. Mater.* **2009**, *21*, 2632–2663.

221. Lee, S.; Kim, H.; Jung, D.; Song, Y.; Jang, N.; Choi, M.; Jeon, B.; Lee, Y.; Lee, K.; Joo, S. Highly scalable sub-10F2 1T1C COB cell for high density FRAM. In Proceedings of the Symposium on Very Large Scale Integration, Digest of Technical Papers, Kyoto, Japan, 12–14 June 2001; pp. 111–112.

222. Derbenwick, G.F.; Kamp, D.A.; Philpy, S.C.; Isaacson, A.F. *Advances in FeRAM Technologies*; Celis Semiconductor Corporation: Colorado, CO, USA, 2000.
223. Eshita, T.; Wang, W.; Nakamura, K.; Mihara, S.; Saito, H.; Hikosaka, Y.; Inoue, K.; Kawashima, S.; Yamaguchi, H.; Nomura, K. Development of ferroelectric RAM (FRAM) for mass production. In Proceedings of the Joint IEEE International Symposium on the Applications of Ferroelectrics, International Workshop on Acoustic Transduction Materials and Devices & Workshop on Piezoresponse Force Microscopy, State College, PA, USA, 12–16 May 2014; pp. 1–3.
224. Evans, J. Memory 101: What you need to know about FRAM, part 1: Embedding FeRAM. EETimes 2014. Available online: http://www.eetimes.com/document.asp?doc_id=1280437&page_number=2 (accessed on 1 June 2015).
225. Li, J.; Nagaraj, B.; Liang, H.; Cao, W.; Lee, C.H.; Ramesh, R. Ultrafast polarization switching in thin-film ferroelectrics. Appl. Phys. Lett. 2004, 84, 1174–1176.
226. Larsen, P.; Kampschoer, G.; van der Mark, M.; Klee, M. Ultrafast polarization switching of lead zirconate titanate thin films. In Proceedings of the 8th IEEE International Symposium on Applications of Ferroelectrics, Greenville, SC, USA, 30 August–2 September 1992, pp. 217–224.
227. Shannigrahi, S.; Jang, H.M. Fatigue-free lead zirconate titanate-based capacitors for nonvolatile memories. Appl. Phys. Lett. 2001, 79, 1051–1053.
228. Nagel, N.; Bruchhaus, R.; Hornik, K.; Egger, U.; Zhuang, H.; Joachim, H.-O.; Rohr, T.; Beitel, G.; Ozaki, T.; Kunishima, I. New highly scalable 3 dimensional chain FeRAM cell with vertical capacitor. In Proceedings of the Symposium on Very Large Scale Integration Technology, Digest of Technical Papers, Honolulu, Hi, USA, 15–17 June 2004; pp. 146–147.
229. Ghoneim, M.T.; Zidan, M.A.; Alnassar, M.Y.; Hanna, A.N.; Kosel, J.; Salama, K.N.; Hussain, M.M. Thin PZT-Based Ferroelectric Capacitors on Flexible Silicon for Nonvolatile Memory Applications. Adv. Electron. Mater. 2015, 1, 1500045. doi:10.1002/aelm.201500045.
230. Zuo, Z.; Chen, B.; Zhan, Q.-F.; Liu, Y.; Yang, H.; Li, Z.; Xu, G.; Li, R.-W. Preparation and ferroelectric properties of freestanding Pb (Zr, Ti) O3 thin membranes. J. Phys. D: Appl. Phys. 2012, 45, 185302.
231. Rho, J.; Kim, S.J.; Heo, W.; Lee, N.-E.; Lee, H.-S.; Ahn, J.-H. Ferroelectric Thin-Film Capacitors for Flexible Nonvolatile Memory Applications. IEEE Electron Device Lett. 2010, 31, 1017–1019.
232. Yoon, S.-M.; Yang, S.; Park, S.-H.K. Flexible Nonvolatile memory thin-film transistor using ferroelectric copolymer gate insulator and oxide semiconducting channel. J. Electrochem. Soc. 2011, 158, H892–H896.
233. Yoon, S.-M.; Yang, S.; Jung, S.-W.; Ko Park, S.-H.; Byun, C.-W.; Ryu, M.-K.; Oh, H.; Kim, K.; Hwang, C.-S.; Cho, K.-I. Organic/Inorganic Hybrid-Type Nonvolatile Memory Thin-Film Transistor on Plastic Substrate below 150 °C. Mater. Res. Soc. Symp. Proc. 2011, 1287, doi:10.1557/opl.2011.1147.
234. Ghoneim, M.T.; Hussain, M.M. Study of harsh environment operation of flexible ferroelectric memory integrated with PZT and silicon fabric. Appl. Phys. Lett. 2015, (submitted).
235. Kim, W.Y.; Lee, H.C. Stable Ferroelectric Poly (Vinylidene Fluoride-Trifluoroethylene) Film for Flexible Nonvolatile Memory Application. IEEE Electron Device Lett. 2012, 33, 260–262.
236. Bhansali, U.S.; Khan, M.; Alshareef, H. Organic ferroelectric memory devices with inkjet-printed polymer electrodes on flexible substrates. Microelectron. Eng. 2013, 105, 68–73.
237. Khan, M.; Bhansali, U.S.; Alshareef, H. Fabrication and characterization of all-polymer, transparent ferroelectric capacitors on flexible substrates. *Org. Electron.* **2011**, *12*, 2225–2229.

238. Yoon, S.-M.; Jung, S.-W.; Yang, S.; Park, S.-H.K.; Yu, B.-G.; Ishiwara, H. Bending characteristics of ferroelectric poly (vinylidene fluoride trifluoroethylene) capacitors fabricated on flexible polyethylene naphthalate substrate. *Curr. Appl. Phys.* **2011**, *11*, S219–S224.

239. Khan, M.; Bhansali, U.S.; Alshareef, H. High-Performance Non-Volatile Organic Ferroelectric Memory on Banknotes. *Adv. Mater.* **2012**, *24*, 2165–2170.

240. Song, Y.; Shen, Y.; Liu, H.; Lin, Y.; Li, M.; Nan, C.-W. Enhanced dielectric and ferroelectric properties induced by dopamine-modified BaTiO3 nanofibers in flexible poly (vinylidene fluoride-trifluoroethylene) nanocomposites. *J. Mater. Chem.* **2012**, *22*, 8063–8068.

241. Zhaoyue, L.; Tiansong, P.; Yaopeng, H.; Xiangjian, M.; Haisheng, X. Flexible ferroelectric polymer devices based on inkjet-printed electrodes from nanosilver ink. *Nanotechnology* **2015**, *26*, 055202.

242. Jung, S.-W.; Choi, J.-S.; Koo, J.B.; Park, C.W.; Na, B.S.; Oh, J.-Y.; Lim, S.C.; Lee, S.S.; Chu, H.Y.; Yoon, S.-M. Flexible nonvolatile organic ferroelectric memory transistors fabricated on polydimethylsiloxane elastomer. *Org. Electron.* **2015**, *16*, 46–53.

243. Bae, I.; Hwang, S.K.; Kim, R.H.; Kang, S.J.; Park, C. Wafer-Scale Arrays of Nonvolatile Polymer Memories with Microprinted Semiconducting Small Molecule/Polymer Blends. *ACS Appl. Mater. Interfaces* **2013**, *5*, 10696–10704.

244. Takashima, D. Overview of ferams: Trends and perspectives. In Proceedings of the 11th Annual Non-Volatile Memory Technology Symposium, Shanghai, China, 7–9 November 2011; pp. 1–6.

245. Ayguavives, F.; Agius, B.; Ea-Kim, B.; Vickridge, I. Oxygen transport during annealing of Pb(Zr, Ti)O₃ thin films in O₂ gas and its effect on their conductivity. *J. Mater. Res.* **2001**, *16*, 3005–3008.

246. Takashima, D.; Nagadomi, Y.; Ozaki, T. A 100 MHz Ladder FeRAM Design With Capacitance-Coupled-Bitline (CCB) Cell. *IEEE J. Solid-State Circuits* **2011**, *46*, 681–689.

247. Shiga, H.; Takashima, D.; Shiratake, S.; Hoya, K.; Miyakawa, T.; Ogiwara, R.; Fukuda, R.; Takizawa, R.; Hatsuda, K.; Matsuoka, F. A 1.6 Gb/s DDR2 128 Mb chain FeRAM with scalable octal bitline and sensing schemes. *IEEE J. Solid-State Circuits* **2010**, *45*, 142–152.

248. Le Van, H.; Takahashi, M.; Sakai, S. Downsizing of Ferroelectric-Gate Field-Effect-Transistors for Ferroelectric-NAND Flash Memory Cells. In Proceedings of the 3rd IEEE International Memory Workshop, Monterey, CA, USA, 22–25 May 2011; pp. 1–4.

249. International Technology Roadmap for Semiconductors: 2011 Edition Emerging Research Devices. Semiconductor Industry Association, San Francisco, CA. Available online: http://www.itrs.net/ITRS%201999-2014%20Mtg,%20Presentations%20&%20Links/2011ITRS/2011Chapters/2011ERD.pdf (accessed on 1 June 2015).

250. Rodriguez, J.; Rodriguez-Latorre, J.; Zhou, C.; Venugopal, A.; Acosta, A.; Ball, M.; Ndai, P.; Madan, S.; McAdams, H.; Udayakumar, K.R.; et al. 180nm FRAM reliability demonstration with ten years data retention at 125 °C. In Proceedings of the IEEE International Reliability Physics Symposium, Anaheim, CA, USA, 14–18 April 2013; pp. MY.11.11–MY.11.15.
251. Udayakumar, K.R.; San, T.; Rodriguez, J.; Chevucharoenkul, S.; Frystak, D.; Rodriguez-Latorre, J.; Zhou, C.; Ball, M.; Ndai, P.; Madan, S.; et al. Low-power ferroelectric random access memory embedded in 180nm analog friendly CMOS technology. In Proceedings of the 5th IEEE International Memory Workshop, Monterey, CA, USA, 26–29 May 2013; pp. 128–131.

252. Hong, S.-H.; Bae, B.-J.; Lee, H.; Jeong, J.-H. Fabrication of high density nano-pillar type phase change memory devices using flexible AAO shaped template. Microelectron. Eng. 2010, 87, 2081–2084.

253. Hong, S.-H.; Jeong, J.-H.; Kim, K.-I.; Lee, H. High density phase change data on flexible substrates by thermal curing type nanoimprint lithography. Microelectron. Eng. 2011, 88, 2013–2016.

254. Yoon, J.M.; Shin, D.O.; Yin, Y.; Seo, H.K.; Kim, D.; Kim, Y.I.; Jin, J.H.; Kim, Y.T.; Bae, B.-S.; Kim, S.O.; et al. Fabrication of high-density In 3 Sb 1 Te 2 phase change nanoarray on glass-fabric reinforced flexible substrate. Nanotechnology 2012, 23, 255301.

255. Mun, B.H.; You, B.K.; Yang, S.R.; Yoo, H.G.; Kim, J.M.; Park, W.I.; Yin, Y.; Byun, M.; Jung, Y.S.; Lee, K.J. Flexible One Diode-One Phase Change Memory Array Enabled by Block Copolymer Self-Assembly. ACS Nano 2015, 9, 4120–4128.

256. Han, S.-T.; Zhou, Y.; Wang, C.; He, L.; Zhang, W.; Roy, V.A.L. Layer-by-Layer-Assembled Reduced Graphene Oxide/Gold Nanoparticle Hybrid Double-Floating-Gate Structure for Low-Voltage Flexible Flash Memory. Adv. Mater. 2013, 25, 872–877.

257. Esaki, L. “Long journey into tunneling,” Les Prix Nobel en 1973. Imprimerie Royale PA, Norstedt Soner, Stockholm 1974, 46, 237–245.

258. Eitan, B.; Frohman-Bentchkowsky, D. Hot-electron injection into the oxide in n-channel MOS devices. IEEE Trans. Electron Devices 1981, 28, 328–340.

259. Lee, J.-S.; Kim, Y.-M.; Kwon, J.-H.; Shin, H.; Sohn, B.-H.; Lee, J. Tunable Memory Characteristics of Nanostructured, Nonvolatile Charge Trap Memory Devices Based on a Binary Mixture of Metal Nanoparticles as a Charge Trapping Layer. Adv. Mater. 2009, 21, 178–183.

260. Zhou, Y.; Han, S.-T.; Xu, Z.-X.; Roy, V. Low voltage flexible nonvolatile memory with gold nanoparticles embedded in poly (methyl methacrylate). Nanotechnology 2012, 23, 344014.

261. Son, D.; Koo, J.H.; Song, J.-K.; Kim, J.; Lee, M.; Shim, H.J.; Park, M.; Lee, M.; Kim, J.H.; Kim, D.-H. Stretchable Carbon Nanotube Charge-Trap Floating-Gate Memory and Logic Devices for Wearable Electronics. ACS Nano 2015, 9, 5585–5593.

262. Han, K.S.; Park, Y.; Han, G.; Lee, B.H.; Lee, K.H.; Son, D.H.; Im, S.; Sung, M.M. Organic–inorganic nanohybrid nonvolatile memory transistors for flexible electronics. J. Mater. Chem. 2012, 22, 19007–19013.

© 2015 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).