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## Adapted MLP-Mixer network based on crossbar arrays of fast and multilevel switching (Co–Fe–B)<sub>x</sub>(LiNbO<sub>3</sub>)<sub>100–x</sub> nanocomposite memristors†

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MLP-Mixer based on multilayer perceptrons (MLPs) is a novel architecture of a neuromorphic computing system (NCS) introduced for image classification tasks without convolutional layers. Its software realization demonstrates high classification accuracy, although the number of trainable weights is relatively low. One more promising way of improving the NCS performance, especially in terms of power consumption, is its hardware realization using memristors. Therefore, in this work, we proposed an NCS with an adapted MLP-Mixer architecture and memristive weights. For this purpose, we used a passive crossbar array of (Co–Fe–B)<sub>x</sub>(LiNbO<sub>3</sub>)<sub>100–x</sub> memristors. Firstly, we studied the characteristics of such memristors, including their minimal resistive switching time, which was extrapolated to be in the picosecond range. Secondly, we created a fully hardware NCS with memristive weights that are capable of classification of simple 4-bit vectors. The system was shown to be robust to noise introduction in the input patterns. Finally, we used experimental memristive characteristics to simulate an adapted MLP-Mixer architecture that demonstrated a classification accuracy of (94.7 ± 0.3)% on the Modified National Institute of Standards and Technology (MNIST) dataset. The obtained results are the first steps toward the realization of memristive NCS with a promising MLP-Mixer architecture.

### New concepts

Most existing studies on memristors incorporate them in some typical software network architectures, observing the importance of the memristive structure and characteristics but not that of the network architecture itself. In this work, we highlight the importance of adaptation of software architectures for their subsequent hardware memristive implementation. For this purpose, we use a crossbar array of promising (Co–Fe–B)<sub>x</sub>(LiNbO<sub>3</sub>)<sub>100–x</sub> nanocomposite memristors, which demonstrate some superior characteristics. The eligibility of these memristors for neuromorphic applications is confirmed *via* hardware perceptron implementation. The presented adapted MLP-Mixer architecture model with incorporated memristive characteristics demonstrates higher classification accuracy on the MNIST dataset and, more importantly, higher robustness to memristive variations and stuck devices in comparison with standard fully connected networks. The obtained results could motivate the development of many more adapted network architectures, paving the way for the realization of efficient and reliable neuromorphic systems based on partially unreliable analog elements.

## Introduction

Brain-inspired neuromorphic computing systems (NCSs) based on neural networks generally have high interconnectivity through synapses, allowing for massively parallel computation and high defect tolerance. They are not confined by time and energy demanding data transfer between storage and computing blocks, which is required for conventional von Neumann systems. These features allow NCSs to efficiently solve cognitive tasks (pattern and speech recognition, big data processing, prediction, *etc.*).<sup>1–4</sup> The last few years have been dedicated to a persistent search for new solutions and architectures for software NCSs, resulting in numerous contributions to the ongoing accuracy race of such systems. The breakthrough 8-layer AlexNet demonstrated the superiority of the convolutional architecture over fully connected architectures in the ImageNet challenge.<sup>5</sup> This led to the explosive development and progressive deepening of convolutional architectures, *e.g.*, the ResNet had up to 152 layers and tens of millions of trainable parameters.<sup>6</sup> Nowadays, researchers strive to create

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architectures with reduced dimensions and preserved accuracies, *e.g.*, MobileNet V.2 had about 4 million parameters,<sup>7</sup> ENet had about 0.4 million parameters.<sup>8</sup> The reduction of the architecture dimensions is favorable for the software implementation of NCSs because large architectures are slow during inference, and the training process of such systems may be complicated.

The reduction of the architecture complexity becomes even more crucial for the hardware implementation of NCSs based on memristors. Memristors, devices capable of reversible dynamical resistive switching,<sup>9,10</sup> may be based on various materials (*e.g.*, inorganic, organic, nanocomposite, ferroelectric, two-dimensional)<sup>11–14</sup> and may emulate synapses<sup>15</sup> or neurons<sup>16,17</sup> in NCSs. Memristors have been used for NCS realizations, and schemes such as multilayer perceptrons (MLPs),<sup>18–20</sup> convolutional,<sup>21</sup> long short-term memory<sup>22</sup> and others,<sup>23,24</sup> including macro<sup>25</sup> and neuromorphic vision<sup>26</sup> networks, have been successfully demonstrated. Memristors can be organized in passive or active (1T1M) crossbar arrays (with half-pitch size down to 6 nm<sup>27</sup>) to perform multiply–accumulate operations in a simple one-step way by the electrical current summation, weighted by the conductance state (according to the Kirchhoff's and Ohm's laws).<sup>28</sup> Memristor-based formal NCSs are extremely sensitive to undesirable parameter variations inherent in memristive devices (*e.g.*, variation of only 5% can destroy the convergence).<sup>29</sup> Therefore, some extreme reductions of the NCS architecture dimensions have been used in this case, *e.g.*, reservoir computing,<sup>30</sup> sparse coding,<sup>31</sup> or most valuable parameter selection<sup>32</sup> schemes. However, these solutions usually lead to a considerable accuracy decrease.<sup>33</sup> Another way to mitigate the problem of memristive variations is to realize spiking NCSs with bio-inspired algorithms.<sup>34–38</sup> Although there is certain progress in the training of spiking NCSs, such as deep learning-inspired approaches,<sup>39</sup> surrogate gradient learning<sup>40</sup> and Python packages for spiking NCSs modelling like SpikingJelly<sup>41</sup> and SNN-Torch,<sup>39</sup> efficient training algorithms for spiking NCSs are still underdeveloped, which complicates the transfer of memristor-based spiking NCSs from the current device level to a large system level.<sup>42</sup> Consequently, the search for new efficient memristor-based NCS architectures and training algorithms is of high interest.

Recently, Google Research introduced MLP-Mixer, a novel architecture with no convolutional layers and high classification accuracy.<sup>43</sup> The MLP-Mixer architecture is especially suitable for the classification of large images. The image is split into several patches, and then two types of fully connected layers are applied: to each image patch independently (channel-mixing) and across patches (token-mixing).<sup>43</sup> This research led to a large-scale ongoing discussion about the cause of MLP-Mixer's success and effective reduction of the parameter number, *e.g.*, MLP-Mixer uses the same channel-mixing (token-mixing) MLP for each image patch (across patches), preventing architecture growth. Nevertheless, this architecture still has numerous parameters for a hardware NCS. In this regard, it is particularly interesting to determine whether its strengths may be transferred to a similar architecture with a lower

dimensionality for the implementation of a memristor-based NCS with high classification accuracy.

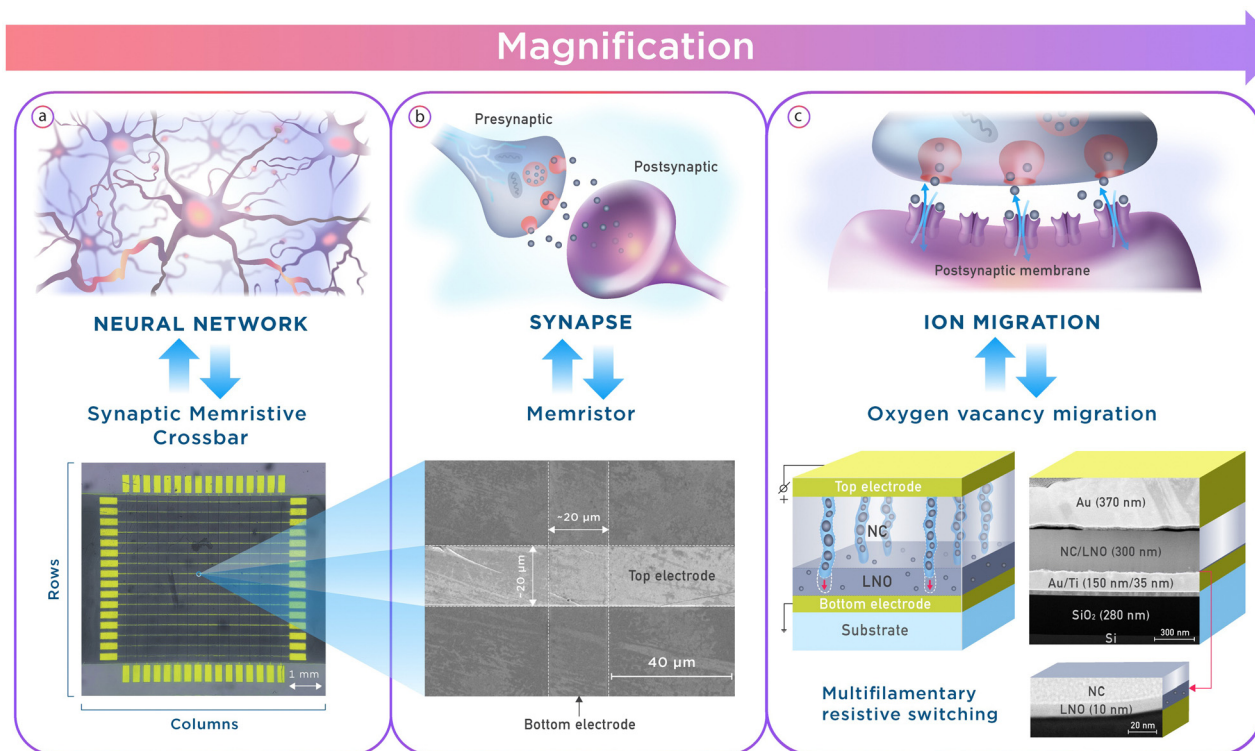
Hence, several points are addressed in the scope of this paper. First of all, we provide a thorough study of passive crossbar arrays of (Co-Fe-B)<sub>x</sub>(LiNbO<sub>3</sub>)<sub>100-x</sub> nanocomposite (CFB-LNO NC) memristors, including a study of the resistive switching (RS) time of such memristors. LiNbO<sub>3</sub>-based memristors have recently become of high interest,<sup>44–46</sup> particularly CFB-LNO NC ones.<sup>47</sup> CFB-LNO NC memristors operate through a multifilamentary RS mechanism,<sup>48</sup> demonstrate high endurance and long retention, and possess multilevel RS (or very high level of plasticity).<sup>49</sup> Secondly, we demonstrate the possibility of perceptron NCS hardware realization with crossbar arrays. Finally, we simulate a formal NCS, which is based on the measured memristive characteristics and possesses the strength of the MLP-Mixer. We emphasize that this is one of the first important steps toward the development of the memristive MLP-Mixer.

## Results and discussion

Since the fundamental principles of NCSs are bioinspired, numerous analogies at different scales can be drawn between them and biological neural networks (Fig. 1). Looking at the general picture (Fig. 1a), the latter consist of neurons connected *via* synapses, and the strength of each connection is determined by the weight, adjustable in the learning process, of the corresponding synapse. Similarly, the conductivity of memristors in the crossbar array can be modified to obtain the required weights of connections between the neurons of NCS. Thus, the crossbar array of memristors is an analog of a net of synapses (Fig. 1a). An optical image of the 16 × 16 memristor crossbar under study is shown in Fig. 1a. The wide dark stripe represents the active memristive material, CFB-LNO NC, and the gold pads are contacts for Au row (horizontal, top) and column (vertical, bottom) electrode buses, made with an additional Ti layer for better adhesion to the wafer.

Diving deeper into the details, a single synaptic connection is equivalent to a single memristor at the intersection of the horizontal and vertical electrode buses of the crossbar (Fig. 1b). As a synapse connects an axon of a presynaptic neuron and a dendrite of a postsynaptic one, a single memristor transfers an electric signal from one electrode bus to another, *i.e.*, between artificial neurons connected to these buses. The image of the intersection of the two buses obtained by scanning electron microscopy (SEM) is presented in Fig. 1b. The widths of the electrode buses are 20 μm for both rows and columns. All 256 (16 × 16) of such intersections are separate memristors of the array with the corresponding row bus and column one.

Finally, zooming into the physics and biochemistry of a synapse, the mechanism of synaptic transmission – release of neurotransmitters due to the migration of Ca<sup>2+</sup> ions – can be compared to the RS mechanism of CFB-LNO NC memristors (Fig. 1c). The RS mechanism relies on the formation/disruption of a large number of conductive nanochannels (filaments) in

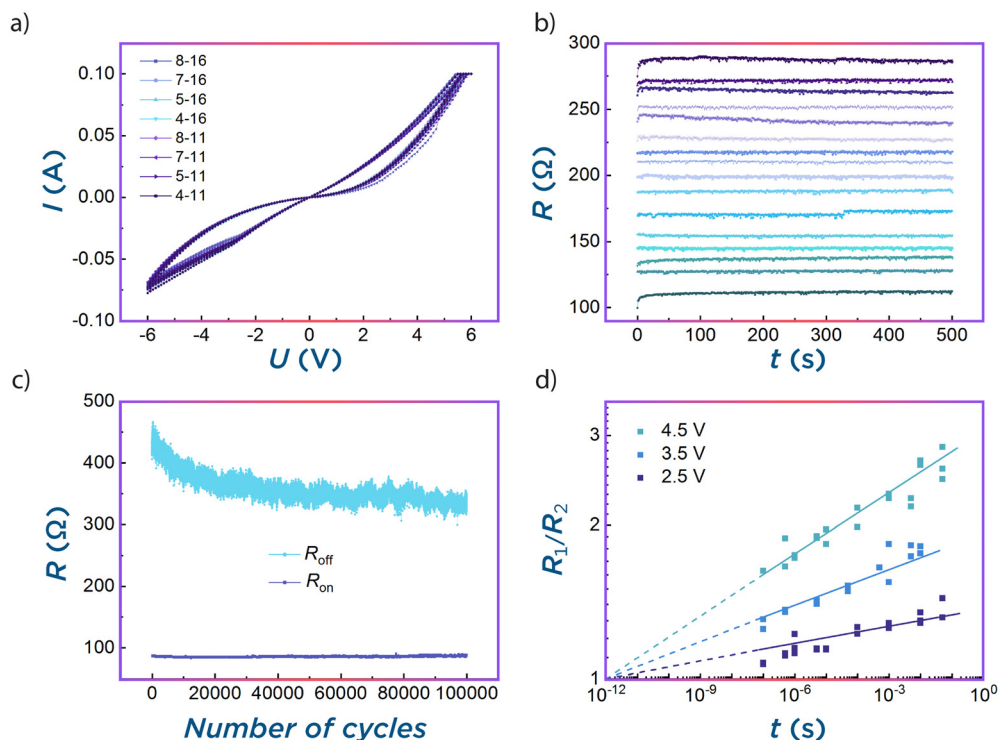


**Fig. 1** CFB-LNO NC-based crossbar array and schematic representation of the biological analog. (a) the biological neural network (top) and optical image of the  $16 \times 16$  memristor crossbar array (bottom); (b) the single synapse between two neurons (top) and SEM image of one memristor at an intersection of row and column wires (bottom); (c) mechanism of signal transmission in the synaptic cleft (top) and the schematically depicted resistive switching mechanism of the CFB-LNO NC memristor (light blue columns represent conductive filaments, red arrows – their growth during the set process) along with the dark field TEM image of a cross section single memristor and a bright field TEM image of the interface region near the bottom electrode (bottom).

the NC and LNO layers due to the nucleation of Co and Fe atoms in the NC and electromigration of oxygen vacancies in the LNO layer.<sup>47</sup> Percolation chains of metallic nanoparticles in the former layer act as electrodes with a complex morphology for the latter, the presence of which prevents short-circuiting of the memristor *via* these chains. The resistive switching process is schematically depicted in Fig. 1c along with a dark-field transmission electron microscopy (TEM) image of a single memristor cross-section and a high-resolution bright-field TEM image of the interface region near the bottom electrode. The latter showed that the thickness of the amorphous LNO layer near the bottom electrode was approximately 10 nm and along with energy dispersive X-ray (EDX) analysis (Fig. S1, ESI<sup>†</sup>) revealed that the NC layer consists of CoFe nanogranules with an average diameter of 2.4 nm distributed in the LNO matrix (Fig. S2, ESI<sup>†</sup>).

First, the memristive characteristics of the crossbar elements were thoroughly studied. For the following one-layer perceptron architecture realization in hardware, eight memristive weights were needed (the perceptron and its architecture will be discussed further in the manuscript). After measuring and analyzing the characteristics of each memristor in the crossbar array, we chose rows 4, 5, 7, and 8 in columns 11 and 16. This choice was justified by the small device-to-device and cycle-to-cycle variations in the current–voltage characteristics of these

memristors ( $I$ – $V$  curves in Fig. 2a and Fig. S3, ESI<sup>†</sup>). It is clear from the figure that the chosen memristors have close low and high resistance states (LRS and HRS, respectively) and RS voltage values. Another subject worth mentioning is the memristors' working current and, consequently, power consumption. Although the working current is high for the presented memristors, there are several ways to improve it: by decreasing the area of a memristor or altering materials and/or thicknesses of the active layers. The first approach can reduce the current flowing through the device by decreasing the number of conductive filaments in it. Fig. S4 (ESI<sup>†</sup>) demonstrates  $R_{\text{HRS}}$  and  $R_{\text{LRS}}$  for cross-point devices with different areas, while their active layers are the same for each of them and for crossbar memristors. It can be seen that the working current decreases and the resistance increases with a decrease in area. Fig. S5 (ESI<sup>†</sup>) demonstrates the  $I$ – $V$  characteristics of a single memristor made of the same active materials with different thicknesses:  $\sim 230$  nm of NC and  $\sim 20$  nm of  $\text{LiNbO}_3$  in contrast to 290 nm of NC and 10 nm of  $\text{LiNbO}_3$  layers in the crossbar. The working currents are decreased by an order of magnitude in this case. Another important characteristic is plasticity (multilevel RS), which was studied for one typical memristor (Fig. 2b). This memristor demonstrated 16 different resistance states that are stable for at least 500 s (and more than  $10^4$  s retention of low and high resistance states, see Fig. S6, ESI<sup>†</sup>). The stability of each state can



**Fig. 2** Memristive characteristics of the CFB-LNO NC-based crossbar array. (a) Current–voltage characteristics of eight memristors from the  $16 \times 16$  crossbar array; (b) retention of 16 stable resistive states, and (c) endurance over  $10^5$  consecutive resistive switching events of a single CFB-LNO NC memristor; (d) dependence of the initial ( $R_1$ ) to final ( $R_2$ ) resistance ratio vs. duration of switching pulse at different voltage amplitudes.

be evaluated by calculating the difference between the maximum and minimum resistance (resistance range) of the memristor at this state during the 500 s measuring period. The maximum resistance range was less than  $13 \Omega$  for the lowest resistive state and less than  $16 \Omega$  for the highest resistive state, whereas the ranges for other states did not exceed  $9 \Omega$  ( $4.5 \Omega$  on average). This value can be considered the minimal step between two consecutive resistive states, which means that ideally, at least 17 states may be possible between the highest and the lowest state (*i.e.*, 19 states in total). It is worth mentioning that all 16 resistive states were obtained using a previously developed write-and-verify algorithm<sup>50</sup> with a 5% error tolerance. A decrease in this tolerance or utilization of a recently proposed method of state denoising<sup>51</sup> may greatly increase the number of obtainable resistive states. Memristors with stable multilevel resistive switching can be used in further studies with more complex NCSs capable of learning, such as convolutional networks and others.<sup>25,52,53</sup> During training and inference processes, memristors are switched between different resistive states multiple times, so their immunity to such consecutive switches (endurance) is crucial for NCS operation. Fig. 2c shows the lack of significant changes in  $R_{\text{off}}$  and  $R_{\text{on}}$  (the utmost HRS and LRS states, respectively) and the overall operability of the memristor after  $10^5$  cycles, which is sufficient for most tasks. It should be noted that the resistance values of the obtained memristors are low ( $\leq 1 \text{ k}\Omega$ ), which may cause undesirable sneak current effects in a crossbar array,<sup>54,55</sup> which could exceed 40% in our case (Supplementary Note 1 and Fig. S7, ESI<sup>†</sup>). Special write/read schemes (such as “0”,

“V/2” or “V/3”)<sup>56</sup> could be accounted for in crossbar measurements to address this issue. In this work, memristors from close rows and columns of the crossbar were used for realization of hardware perceptron to decrease the inequality of sneak currents and electrode buses’ resistance between synapses associated with each output neuron and to minimize the overall power consumption.

Although there are many works regarding LNO-based memristors, their RS kinetics have not been studied in depth yet. Meanwhile, this information may be very helpful for understanding processes that occur during resistive switching of memristors and for the estimation of the RS energy, which may lead to more conscious engineering of such devices. Also, in hardware realization of memristive NCSs (*e.g.*, MLP-Mixer) with *in situ* learning, a schematically simple yet effective way of synaptic conductivity tuning is by applying voltage pulses to the device. Thus, it is crucial to know the reaction of the memristors to pulses with different amplitudes and durations to achieve the most energy-efficient switching procedure. Therefore, one of the important subjects is the RS kinetics of the separate CFB-LNO NC memristor from the array. A common approach to study the RS kinetics between extreme resistive states  $R_{\text{off}}$  and  $R_{\text{on}}$  is to apply a switching voltage pulse to the memristor and simultaneously measure its current output<sup>57</sup> (see also Methods and Fig. S9, ESI<sup>†</sup>). In our case, the switching time from HRS to LRS is determined by the time of the voltage pulse setting process, *i.e.*, by the process of charging the memristor capacity (RC-process), which is approximately



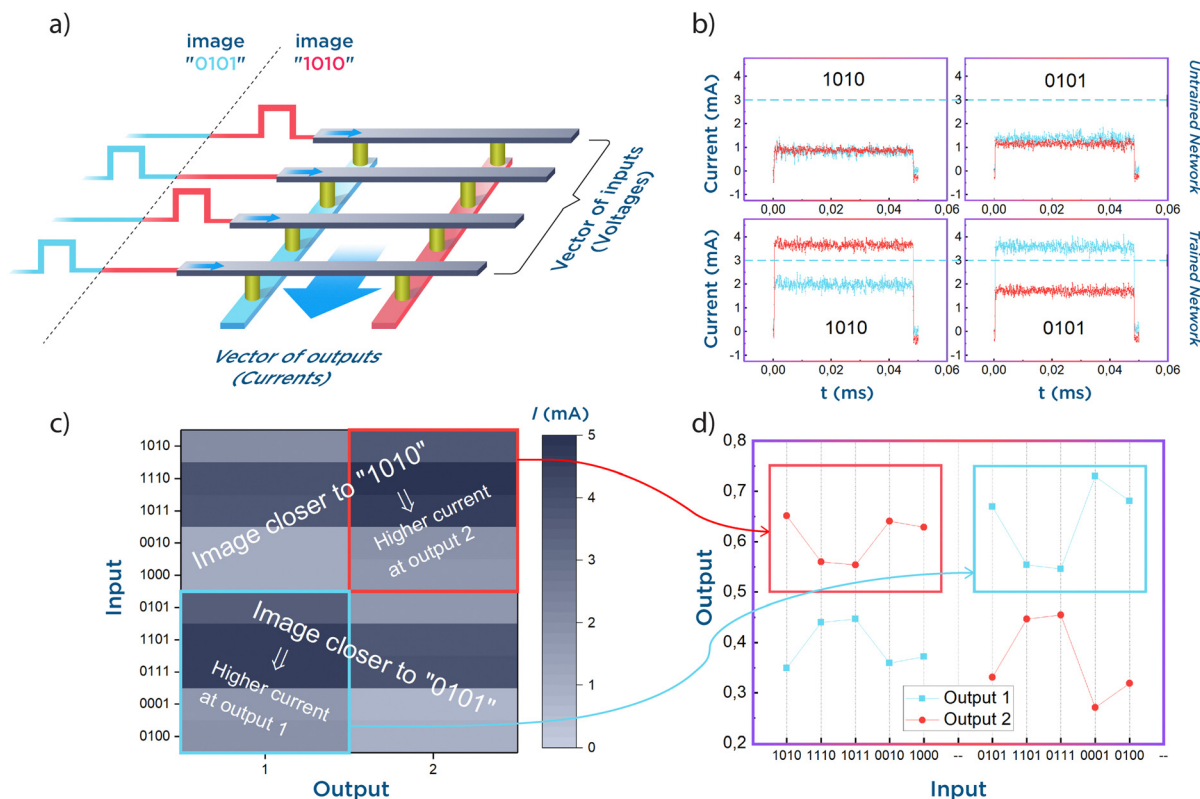


Fig. 3 NCS based on the CFB-LNO NC crossbar array. (a) Scheme of the perceptron based on the memristor crossbar array; (b) output signals of untrained (top) and trained (bottom) perceptron for “1010” (left) and “0101” (right) input vectors. The dashed line at 3.0 mA level separates “high” and “low” output currents; each graph represents several consecutive measures of current during exposition of the same vector; (c) output currents colormap for noisy variations of “1010” (top) and “0101” (bottom) vectors; (d) normalized outputs for the same set of noisy input vectors.

50 ns (see Fig. S10, ESI†). Under these conditions, it is clearly impossible to directly study the RS time ( $t_{RS}$ ) between different resistive states, which can be significantly less than 50 ns. There are some approaches to circumvent this obstacle and measure switching in the picosecond range (almost) directly;<sup>58</sup> however, this requires a special design and geometry of the memristor, applicable only for RS kinetics measurement. Meanwhile, in this study, the main goal was to investigate switching time in a real device. Therefore, we developed another approach to estimate the  $t_{RS}$ , which includes 3 pulses. The first and last pulses, with amplitude  $U_1 = U_3 = 1$  V, were used to determine the initial ( $R_1$ ) and final ( $R_2$ ) resistances of the memristor. The middle pulse with varying durations switched the memristor. The switching behavior was studied for the set process with 3 different switching pulse amplitudes: +4.5 V, +3.5 V, and +2.5 V. Pulse durations varied from 100 ns to 50 ms. Further investigation with a higher voltage amplitude and/or shorter pulse time was impossible in our case due to the limitations of the used equipment. The resistance ratios  $R_1/R_2$  for utilized switching pulse amplitudes and durations are plotted in Fig. 2d (Fig. S11 for the reset process, using pulses with an amplitude of -5 V, ESI†), as well as a linear approximation of the results on a double logarithmic scale. All three approximation lines cross at point ( $t_{RS} \sim 10^{-12}$ ;  $R_1/R_2 = 1$ ); it means that the minimal internal time of RS in CFB-LNO NC

memristors lies in the picosecond range. From this, we estimate the minimal switching energy in the pJ range. It is to note that such a switching time even surpasses that of the figure of merits for memristors.<sup>59</sup> Due to the clear dependence of the  $R_1/R_2$  ratio on the duration of the voltage pulse, the possibility of resistance fine-tuning by altering not only the amplitude but also the duration of the switching pulse can be expected for such memristors (Fig. 2d). Another possibility of the RS to the required state may be by varying the number of short consecutive voltage pulses with the same parameters. The latter approach can be useful in the fully hardware implementation of the memristive NCSs because of the schematic simplicity of such switching circuits. This approach is demonstrated for CFB-LNO NC memristors further in this paper.

The second part of the manuscript is dedicated to fully connected perceptron realization, a simple yet demonstrative example of memristive NCSs. Fig. 3a shows a scheme of the created hardware perceptron with 4 inputs (rows) and 2 outputs (columns). The goal of this NCS is to perform the classification of two vectors: “0101” and “1010”. A logical one (“1” bit) is fed to the system as a voltage pulse at the corresponding row. The lack of such a pulse at the current iteration (classification of the current vector) means that a logical zero (“0” bit) is fed to the system. Two output currents are measured while the NCS is exposed to the input voltages. A higher current represents the

vector being fed to the system. So, the index of the output with a higher current unequivocally states the result of the classification performed by our NCS.

In order to facilitate the training process of the perceptron, it was done *ex situ* (see Supplementary Note 2 for training process clarification, ESI†). Initially, all 8 utilized memristors were in the  $R_{\text{off}}$  state. Then, the obtained weight map in binarized form was transferred to the crossbar array: memristors corresponding to positive weights were switched to  $R_{\text{on}}$ , while memristors corresponding to negative weights remained in  $R_{\text{off}}$ . Due to the relatively long retention time of our memristors (Fig. 2b and Fig. S4, ESI†), the resulting distribution of the resistances is stable during further operation (inference) of the NCS. After tuning the resistances, the memristors in the crossbar array are able to weight the input voltages with their conductances as weight coefficients in terms of Kirchhoff's and Ohm's laws, thus creating output currents. Fig. 3b shows these currents from the NCS output before (two top plots) and after training (two bottom plots; see Fig. S13 (ESI†) for the weight map of trained NCS) for both possible vectors fed to the system: "1010" (two left plots) and "0101" (two right plots). They can be distinguished only in the case of a trained network – current at the output corresponding to the presented vector is higher than the demarcation line, while the current at another output is lower; the minimal difference between them is more than 16%. The color maps of the outputs are presented in Fig. S14 (ESI†).

The important case of the perceptron's operation, worth paying closer attention to, is noise in the input data. The behavior of the created system under such circumstances was studied by presenting vectors with one flipped bit: logical 1 was changed to logical 0 and *vice versa*. Output signals of the NCS for every possible noisy input (2 ideal vectors and 4 variants of noise in each of the two vectors; 10 vectors in total) are shown in Fig. 3c. Evidently, the ranges of the output currents vary significantly depending on the total number of logical ones in the presented noisy vector, and the same approach of comparing current to some fixed value is unsuitable. However, after the normalization of the output signals  $I_{k,2}^{\text{normalized}} = I_k / (I_1 + I_2)$ ,  $k = \{1, 2\}$ ,  $I_1$  and  $I_2$  are the currents measured in the experiment from the first and second outputs, respectively. The resulting currents can be easily distinguished by comparison with the same value for each noisy input vector. Fig. 3d demonstrates that the created NCS with the normalized current approach is robust to the noise (up to 1 inverted bit in a 4-bit vector) in the input data.

The last part of this manuscript is dedicated to the simulation of more complex NCS architectures based on the memristive characteristics demonstrated above. The Modified National Institute of Standards and Technology (MNIST) dataset classification problem was chosen to facilitate the comparison with other research works. Two architectures were chosen for this problem: a fully connected 2-layer  $64 \times 54 \times 10$  NCS and an adapted MLP-Mixer. The fully connected 2-layer NCS and

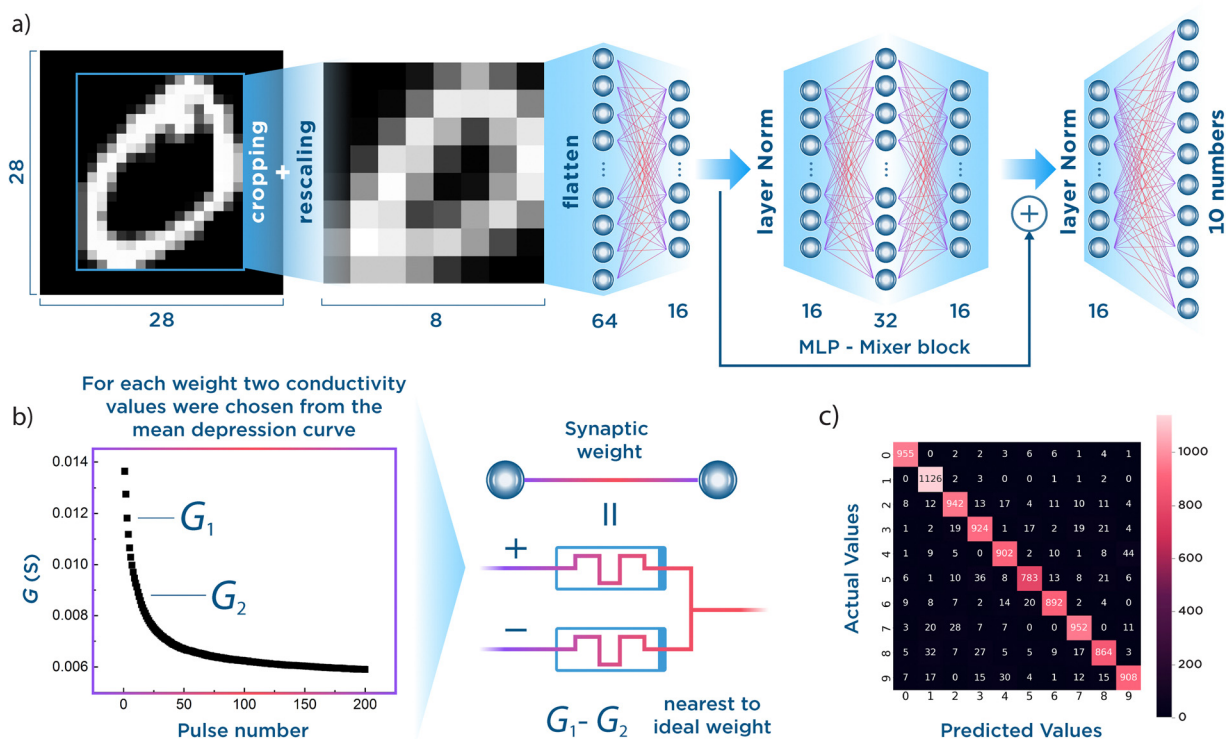


Fig. 4 MLP-Mixer network. (a) The adapted architecture. (b) Schematic clarification of the memristive characteristics' introduction to the NCS. The depression curve of the CFB-LNO NC memristor is averaged over 10 measurements. (c) Confusion matrix for the classification of the test dataset obtained with the memristive MLP-Mixer model.

dataset preparation were implemented in accordance with the reference research work.<sup>60</sup> The original MLP-Mixer architecture had to be adapted to the chosen problem and reduced to minimize the number of trainable parameters (*i.e.*, weights) without a considerable accuracy decrease. The reduction of architecture dimensions is a crucial step to partially mitigate the influence of memristive variability on network operation. It is also necessary to adjust it to the rescaled MNIST dataset (*e.g.*, splitting images into patches is unnecessary in this case). The proposed adapted architecture is presented in Fig. 4a, and the MLP-Mixer has only channel-mixing layers (details are given in the Experimental section). For simplicity, we refer to this adapted MLP-Mixer architecture as the MLP-Mixer in the following text. Fig. 4b explains the algorithm of the memristor introduction to the neural network, *i.e.*, two conductance values are chosen from the experimental memristive depression curve, so that their difference is the closest to the calculated ideal synaptic weight. More details on this algorithm, including consideration of memristive variability and stuck devices, can be found in the Experimental section.

In this way, two simulations of the memristive NCSs were implemented. The averaged experimental coefficient of variation (CV) for the depression curve equaled  $\sim 1\%$ . A critical problem of the memristive NCSs is the emergence of stuck devices during the training process,<sup>61</sup> so 10% of the memristors in the simulation were stuck in  $R_{\text{on}}$  state and were untrainable (in accordance with the reference research work).<sup>60</sup> The memristive 2-layer NCS demonstrated  $(91.4 \pm 1.1)\%$  accuracy on the test dataset classification, while the memristive MLP-Mixer demonstrated  $(92.5 \pm 0.3)\%$  accuracy (Fig. 4c depicts the confusion matrix for the trained memristive MLP-Mixer, Fig. S15 depicts the training curves for both simulations, ESI<sup>†</sup>). Note that the number of trainable parameters is almost two times less in the case of the MLP-Mixer architecture. The results of the training process were averaged over 10 consecutive runs. The obtained accuracy of the memristive 2-layer NCS is in good agreement with the reference research work  $(91.7\%)$ .<sup>60</sup>

Although the depression curve in Fig. 4b considers cycle-to-cycle variations for one device, numerous devices would constitute the future hardware implementation of the network. Therefore, it is necessary to address device-to-device variations. The depression curves obtained from the two memristive devices are shown in Fig. S16 (ESI<sup>†</sup>). The CV in the case of two memristors ( $\sim 3\%$ ) is already increased (the CV is  $\sim 1\%$  for one device in Fig. 4b). It is assumed that 10% CV may be considered an approximation of device-to-device variations for many devices. The difference between the two neural network models in this case is more significant:  $(79.1 \pm 3.1)\%$  accuracy for the 2-layer NCS and  $(82.0 \pm 1.3)\%$  accuracy for the MLP-Mixer (Fig. S17 demonstrates the training curves for the both simulations, ESI<sup>†</sup>). The MLP-Mixer model is more robust to memristive variations due to the reduced number of memristive weights. Table S1 (ESI<sup>†</sup>) summarizes all obtained results.

Finally, the MLP-Mixer architecture was tested on the full-sized MNIST dataset. In this case, it was sensible to split the images into patches, so  $28 \times 28$  images were split into 4

patches, also the number of neurons increased to process larger images (all layers with 16 neurons were replaced with 64 neurons, while layers with 32 neurons – with 128 neurons). The test accuracy equaled  $(94.7 \pm 0.3)\%$ . Here, the main objective was to demonstrate that the MLP-Mixer architecture is flexible and can be successfully adjusted to the input images of any size while retaining a relatively small number of parameters. Considering the above, MLP-Mixer may be regarded as an optimal architecture. However, the search for other adapted architectures is important in order to create a software basis for the hardware implementation of efficient and reliable memristor-based NCSs.

## Conclusions

Thus, we fabricated a  $16 \times 16$  crossbar array of nanocomposite  $(\text{Co-Fe-B})_x(\text{LiNbO}_3)_{100-x}$  memristors. We demonstrated their current–voltage characteristics that showed small cycle-to-cycle and device-to-device variations, plasticity with 16 different resistive states, and endurance of more than  $10^5$  cycles. We have developed a method for estimating the RS time between the intermediate states of the nanocomposite memristor and have shown that this time can reach the picosecond range. After typical characterization of the memristive devices under study, eight crossbar memristors were implemented in a simple hardware NCS capable of classification of two vectors: “0101” and “1010”. Successful operation of this NCS after setting synaptic weights was shown for both ideal and “noisy” inputs, for which one bit of the image was inverted. Finally, more sophisticated NCSs based on the memristive characteristics were simulated. The simulation demonstrated that the usage of the memristors under study in the accurately adapted MLP-Mixer architecture results in high classification accuracy that is resilient to memristive variations and stuck devices.

## Experimental

### Device fabrication

The M/NC/LNO/M-based crossbar array of memristors was fabricated using laser photolithography on the Heidelberg 66 fs lithograph (patterning electrode buses); ion-beam sputtering on the original system: first, target  $\text{LiNbO}_3$  (resulting in an  $\approx 10$  nm thick layer) and then composite target  $(\text{Co}_{40}\text{Fe}_{40}\text{B}_{20})_x(\text{LiNbO}_3)_{100-x}$  with  $x \approx 10\text{--}25$  at% and a layer thickness of  $\approx 290$  nm; plasma chemical deposition *via* Trion Oracle III for deposition of an isolating  $\text{Si}_3\text{N}_4$  layer ( $\approx 40$  nm) designated to liquidate edge effects in memristors that may cause electrical breakdown (see details in ref. 62).

### Electrical measurements

The electrophysical characterization of memristors was performed with the source measurement unit (National Instruments PXI-4140). Electrical signals, fed to the perceptron, were created *via* a signal generator (National Instruments PXI-5413). Output currents (results of perceptron operations) were

Table 1 Comparison of different architectures

Parameter name	2-layer NCS (ref. 44)	2-layer NCS (this work)	MLP-Mixer (this work)
Images	Gray + central crop + resized $8 \times 8$	Gray + central crop + resized $8 \times 8$	Gray + central crop + resized $8 \times 8$
Mini-batch size	50	100	100
Overall images in the training dataset	80 000	80 000	80 000
Validation dataset	–	+	+
Test dataset	10 000	10 000	10 000
Training cycles (after each the weights were tuned)	1600	800	800
Activation function	Rectified linear unit (ReLU)	Gaussian error linear unit (GELU)	(GELU)
Architecture	$64 \times 54 \times 10$	$64 \times 54 \times 10$	see Fig. 4a
Number of weights	3996	3996	2208

measured with a 2-channel digital oscilloscope (National Instruments PXIe-5110) as voltages on two resistors ( $47 \Omega$ ), in series to the corresponding outputs of the perceptron. The same scheme and equipment were used in the switching kinetic experiments (see Fig. S9 for the electric scheme, ESI†). For  $I$ - $V$  measurements, the compliance current was set to 100 mA for both voltage polarities, with the rate of voltage scan equals  $2 \text{ V s}^{-1}$ . Depression pulse measurements were performed using square pulses with an amplitude of  $-3.5 \text{ V}$  and a duration of 50 ms, with 200 pulses for each depression curve. It is also worth noting that while switching with shorter than 50 ms pulses as well as obtaining a larger resistance range (like one shown in Fig. 2) with higher voltage pulse amplitudes is possible, we tried to find a compromise between the curve linearity and the resistance ratio.

### TEM

The structural investigations were carried out using a scanning/transmission electron microscope (S/TEM) Osiris (Thermo Fisher Scientific, USA), equipped with a high angle annular dark field (HAADF) detector (Fischione, USA).

### NCS simulation

Table 1 summarizes the details on the MLP-Mixer, 2-layer NCS, and reference 2-layer NCS architectures along with the dataset preparation details.

In order to simulate the introduction of the experimental memristive characteristics to the NCS (*i.e.*, on-chip training), the following procedure was conducted for each weight of the network. For each mini-batch, the theoretically required weight update was calculated, using the back-propagation algorithm. Then, the nearest to theoretical experimental weight update was found, calculated as the difference between two mean conduction states of the memristor (both states were chosen from the averaged and normalized depression curve in Fig. 4b). As long as the depression curve had some cycle-to-cycle variation, the chosen states were replaced with corresponding normally distributed random values (experimental standard deviation and mean value were used). Finally, the actual NCS weight was equaled to the difference between these two resulting states. To simulate stuck devices, a random Boolean matrix was created with a fixed ratio of the true/false values and of the same dimensions as the NCS weight matrix. After each mini-batch, all the values of the final NCS weight matrix for which

the corresponding Boolean matrix value was true equaled 1, which simulated the memristor stuck in the  $R_{\text{on}}$  state. This model is convenient for practical applications and offers a compromise between the over-simplified ideal models and accurate structure-specific models.<sup>63</sup>

## Data availability statement

The data that support the findings of this study is available from the corresponding author upon reasonable request.

## Author contributions

Aleksandr I. Iliasov, Anna N. Matsukatova and Andrey V. Emelyanov designed and conducted the experiments, and wrote the main manuscript text. Pavel S. Slepov provided the simulations of the sneak current estimations. Kristina E. Nikiruy realized the methodology for crossbar array electrical measurements. Vladimir V. Rylkov provided the funding support and conceptualized the work. All authors reviewed the manuscript.

## Conflicts of interest

There are no conflicts to declare.

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