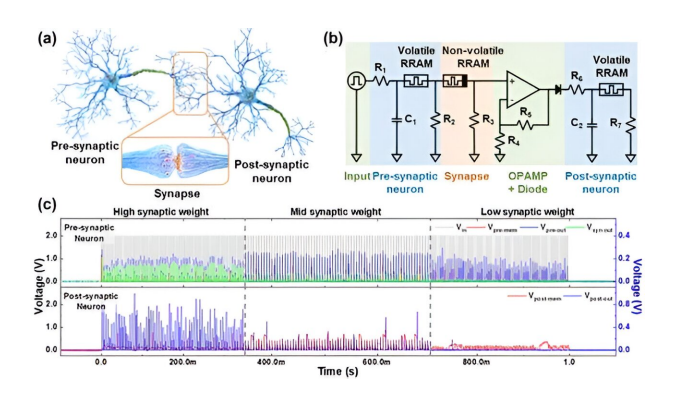


Implementing artificial neural network hardware systems by stacking them like 'neuron-synapse-neuron' structural blocks

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(a) Schematic diagram of a biological neural network and (b) circuit schematic of an artificial neural network implemented in hardware using an artificial neuromorphic device. (c) Experimental results of the change in connection strength between two neurons as the synaptic weight changes. It is observed that the degree of firing of the downstream neuron decreases as the synaptic weight decreases. Credit: Korea Institute of Science and Technology (KIST)



With the emergence of new industries such as artificial intelligence, the Internet of Things, and machine learning, the world's leading companies are focusing on developing next-generation artificial intelligence semiconductors that can process vast amounts of data while consuming energy efficiently.

Neuromorphic computing, inspired by the human brain, is one of them. As a result, devices that mimic biological neurons and synapses are being developed one after another based on emerging materials and structures, but research on integrating individual devices into a system to verify and optimize them is still lacking.

In order for large-scale artificial neural network hardware to become practical in the future, it is essential to integrate artificial neuron and synaptic devices, and it is necessary to reduce mass production costs and <u>energy usage</u> by fabricating devices with the same materials and structures.

A team led by Dr. Joon Young Kwak of the Center for Neuromorphic Engineering at the Korea Institute of Science and Technology (KIST) has implemented an integrated element technology for artificial neuromorphic devices that can connect neurons and synapses like "Lego blocks" to construct large-scale artificial neural network hardware. The study is <u>published</u> in the journal *Advanced Functional Materials*.

The team fabricated vertically-stacked memristor devices using hBN, a two-dimensional material that is advantageous for high integration and ultra-low power implementation, to demonstrate biological neurons and synapse characteristics.

Since the team designed artificial neuron and synaptic devices with the same material and the same structure, unlike conventional silicon CMOS-based artificial neural imitation devices with complex structures using



multiple devices, the devices developed by the team have secured ease of process and network scalability, paving the way for the development of large-scale artificial neural network hardware.

By integrating and connecting the developed devices, the team also successfully implemented the "neuron-synapse-neuron" structure, the basic unit block of an artificial neural network, in hardware to demonstrate spike signal-based information transmission, which is how the human brain works.

By experimentally verifying that the modulation of spike signal information between two neurons can be adjusted according to the synaptic weights of the artificial synaptic device, the researchers show the potential of using hBN-based emerging devices for low-power, largescale AI hardware systems.

"Artificial neural network <u>hardware</u> systems can be used to efficiently process vast amounts of data generated in real-life applications such as <u>smart cities</u>, <u>health care</u>, next-generation communications, weather forecasting, and autonomous vehicles," said KIST's Dr. Joon Young Kwak.

"It will help improve environmental issues such as <u>carbon emissions</u> by significantly reducing energy usage while exceeding the scaling limits of existing silicon CMOS-based devices."

More information: Yooyeon Jo et al, Hardware Implementation of Network Connectivity Relationships Using 2D hBN-Based Artificial Neuron and Synaptic Devices, *Advanced Functional Materials* (2023). DOI: 10.1002/adfm.202309058



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