



Corrigendum: Large-Scale Neuromorphic Spiking Array Processors: A Quest to Mimic the Brain

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In the original article, there were mistakes in Table 5, Comparison of event-based neural processors, as published. The area per neuron for the transistor channel was incorrectly provided as “4 cm²” and should be “–” (empty). The synaptic plasticity for true North was incorrectly provided as “STDP” and should be “No Plasticity.” The area per neuron for Loihi was incorrectly provided as “0.4 mm²” and should be “0.4 mm^{2*}.” The corrected **Table 5**, Comparison of event-based neural processors, appears below.

The authors apologize for these errors and state that they do not change the scientific conclusions of the article in any way. The original article has been updated.

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TABLE 5 | Comparison of event-based neural processors.

Chip name	Technology	Process (nm)	Neurons type	#Neurons	#Synapse	Area per neuron	#Energy per event	Synaptic plasticity
MNIFAT	Mixed Signal	500	LIF/M-N	6,120	–	1,495 μm^2	360 pJ	Programmable
DeepSouth	Digital	28	LIF	200K	–		–	No Plasticity
Dynap-SEL	Mixed Signal	28	I&F	1,088	78,080	20 μm^2	2.8pJ	STDP
BrainScaleS	Mixed Signal	180	AdEx IF	512	100K	1,500 μm^2	100pJ	Hebbian learning, STDP
2DIFWTA	Analog	350	I&F	2,048	28,672		–	No Plasticity
HiAER-IFAT board with 4 chips	Analog	90	I&F	256K	256M	140 μm^2	22 pJ	No Plasticity
Transistor-Channel	Analog	350	Floating Gate MOSFET	100	30,000	–	10 pJ	STDP
Neurogrid	Mixed signal	180	Adaptive Quad IF	65K	100M	1,800 μm^2	31.2pJ	No Plasticity
TrueNorth	Digital	28	Adaptive Exp IF	1M	256M	3,325 μm^2	45pJ	No Plasticity
SpiNNaker	Digital	130	Programmable	16K	16M	–	43nJ	STDP
Loihi	Digital	14	Adaptive LIF	130K	130M	0.4 mm²*	23.6 pJ	Epoch-based, STDP

*Neurosynaptic core area with each core implements 1,024 neural units.