Review of: "Scaling up to a practically trivial level is not, but the pair works together to create larger arrays. In the structure, electrostatic nanocapacitors can effectively connect several arrays together"

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Scaling up to a practically trivial level is not, but the pair works together to create larger arrays. In the structure, electrostatic nanocapacitors can effectively connect several arrays together. In general, nanoelectric supercapacitors can store large amounts of energy, but they tend to charge slowly and wear out quickly.

Meanwhile, capacitors have a longer life and can be discharged quickly, but store much less total energy. To make nanostructured arrays of electrostatic capacitors. A nano supercapacitor can be created. Electrostatic nanocapacitors are the simplest type of electronic energy storage device. They store electrical charge on the surface of two metal electrodes separated by an insulating material. The storage capacity of the electric nano supercapacitor is directly proportional to the surface area of these sandwich-like electrodes. The storage capacity of the electric nano supercapacitor can be increased by using nanostructures to increase the level of energy storage.

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