



What are flexible energy storage devices? To date,numerous flexible energy storage devices have rapidly emerged,including flexible lithium-ion batteries (LIBs),sodium-ion batteries (SIBs),lithium-O 2 batteries. In Figure 7E,F,a Fe 1???x S@PCNWs/rGO hybrid paper was also fabricated by vacuum filtration,which displays superior flexibility and mechanical properties.



Can a soft implantable power system integrate tissue-integrated sensor nodes and circuit units? However, advances in power modules have lagged far behind the tissue-integrated sensor nodes and circuit units. Here, we report a soft implantable power system that monolithically integrates wireless energy transmission and storage modules.



What should be considered in the practical application of energy storage systems? Besides, safety and costshould also be considered in the practical application. 1 - 4 A flexible and lightweight energy storage system is robust under geometry deformation without compromising its performance.



Can ultraflexible energy harvesters and energy storage devices form flexible power systems? The integration of ultraflexible energy harvesters and energy storage devices to form flexible power systems remains a significant challenge. Here,the authors report a system consisting of organic solar cells and zinc-ion batteries,exhibiting high power output for wearable sensors and gadgets.



What is the mechanical reliability of flexible energy storage devices? As usual, the mechanical reliability of flexible energy storage devices includes electrical performance retention and deformation endurance. As a flexible electrode, it should possess favorable mechanical strength and large specific capacity. And the electrodes need to preserve efficient ionic and electronic conductivity during cycling.





What makes a biodegradable energy storage module a good choice? In particular, the energy storage module is fully made of biodegradable materials while achieving high electrochemical performance (including a high capacitance of 93.5 mF cm???2 and a high output voltage of 1.3 V), and its charge storage mechanism is further revealed by comprehensive characterizations.



This smart fabric combines energy storage, self-heating, and triboelectric power generation at low temperatures, providing a feasible solution for creating flexible wearable devices for complex environments.





Soft energy storage devices, such as supercapacitors, are an essential component for powering integrated soft microsystems. However, conventional supercapacitors are mainly manufactured using hard/brittle ???





Additionally, the water-controlled hydrogel electrolyte provides new directions in high-voltage electrolyte design for safe and sustainable soft energy storage devices. A semi ???





Next-generation energy storage devices should be soft, stretchable, and self-healable. Previously reported self-healable batteries mostly possess limited stretchability and rely on healable electrodes or electrolytes ???







Lithium-ion batteries (LIBs) with features of lightweight, high energy density, and long life have been widely applied as the power source for electric vehicles, portable electronic ???





Assistant Professor Sustainable functional materials, Soft energy storage devices Research areas and major projects Soft neural interfaces Soft neural interfaces overcome the mechanical mismatch between the nervous system and ???



Another energy mangement system uses textile based energy devices to collect outdoor sunshine and random body motion energies simultaneously in an energy storage unit. 150 Both types of energies can be ???





To achieve complete and independent wearable devices, it is vital to develop flexible energy storage devices. New-generation flexible electronic devices require flexible and reliable power sources with high energy density, long ???



This soft energy-storing fabric can light a red light-emitting diode (LED). In addition, flexible zinc-ion batteries and other alkaline batteries have been fabricated. To date, numerous flexible energy storage devices have rapidly ???



With the growing market of wearable devices for smart sensing and personalized healthcare applications, energy storage devices that ensure stable power supply and can be constructed in flexible platforms have ???





With continuous advancements in energy storage technology, flexible supercapacitors play a crucial role in energy storage for wearable devices and electronic systems owing to their ???



The practical usability of energy harvested using a liquid-metal energy-harvesting device (LEHD) is ultimately demonstrated by powering small external devices. The LEHD developed in this study can be implemented in ???