



Do polymer dielectrics have high energy storage performance at high temperatures? The temperature stability of polymer dielectrics plays a critical role in supporting their performance operation at elevated temperatures. For the last decade, the investigations for new polymer dielectrics with high energy storage performance at higher temperatures (>200 ?C) have attracted much attention and numerous strategies have been employed.



Are polymer dielectric capacitors good for energy storage? The dielectric and energy storage properties of the film have been improved. Polymer dielectric capacitors are critical components in advanced energy storage systems; however, the low energy density and performance degradation at elevated temperatures hinder further development and application.



Are all-organic polymers a high-temperature dielectric? Comparatively,all-organic polymers are showing great potentialas high-temperature dielectrics,significant progress has been made in the study of high-performance dielectrics by designing polymer molecular structure ,,mixing organic semiconductor molecules ,,,blending various polymers and so on.



Are high-temperature film capacitors a strategic innovation in polymer dielectric materials? The current research and product launches pertaining of high-temperature film capacitors are also summarized. Conclusive insights and future perspectives are delineated to offer strategic direction for the ongoing and prospective innovation in polymer dielectric materials. The authors declare no conflict of interest.



Why is polymer dielectric a good choice? Moreover, the polymer dielectric displays an outstanding cyclic stability over repeated 100,000 charge???discharge cycles at high temperatures, as well as excellent frequency and temperature stability in capacitive performance, which supports its sustained reliability in practical applications.





Is there a conflict of interest in polymer dielectric materials? Conclusive insights and future perspectives are delineated to offer strategic direction for the ongoing and prospective innovation in polymer dielectric materials. The authors declare no conflict of interest. Dielectric Polymer Materials for High-Density Energy Storage), William Andrew Publishing, Norwich, NY 2018, p. 434.

Along with the dielectric properties, the energy storage density of our work and other representative PP-based dielectric composites is summarized in Table .1, which shows ???



Dielectrics having high breakdown strength (E b) and high dielectric permittivity (?u r) are desirable for various application, such as energy storage devices [1,2,3].However, the ???



Due to high power density, fast charge/discharge speed, and high reliability, dielectric capacitors are widely used in pulsed power systems and power electronic systems. However, compared ???

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Polyimide (PI) is a kind of polymer with polar imide ring (-C (=O) ???N???C (=O)) in the main chain, which has excellent heat resistance, good mechanical properties, relatively low ???





The temperature stability of polymer dielectrics plays a critical role in supporting their performance operation at elevated temperatures. For the last decade, the investigations for new polymer dielectrics with high energy ???



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Novel electrical devices based on energy storage capacitor and energy conversion, have developed to advanced dielectric properties including electrical performance this work, ???



The concept of "high-entropy alloys" was first reported in 2004. In the original theory of high-entropy alloys, the high configurational entropy of chemically complex solid solution ???



Preparation and Dielectric Energy Storage Properties of Thermoplastic Polyimide/Polyvinylidene Fluoride Composite Film [J]. Chinese Journal of Materials Research, 2023, 37(2): 89-94 DOI: ???





In order to balance the breakdown strength and dielectric loss of polymer dielectric materials, a series of cross-linked polyimide (XL-PI) films with outstanding dielectric properties ???



Compared with batteries and supercapacitors, dielectric capacitors have the advantages of fast charging/discharging, high power density, and long lifetime, which makes ???



Polymer-based dielectric composites exhibiting high dielectric permittivity, low loss, high energy density, high charge-discharge efficiency, and easy process are critical to ???