Stretching-enhanced triboelectric nanogenerator for efficient wind energy scavenging and ultrasensitive strain sensing

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\textbf{A B S T R A C T}

The development of intelligent electronic devices increasingly facilitates the configuration of smart city. However, the heavy using of Li-ion batteries can cause high cost and a series of environmental pollution owing to frequent charging induced by their limited electric capacity. Here, we report a stretching-enhanced triboelectric nanogenerator for efficient wind energy scavenging and ultrasensitive strain sensing based on stretchable composites. The output voltage and current signals can be dramatically increased by 220\% and 380\% by applying a 70\% stretched strain as compared with that under the condition of 0\% strain, which is associated with the stretched strain-induced increase of contact area. Moreover, the corresponding output power can be increased by 680\% due to the stretched strain of 70\%, while the impedance can be decreased by 58.3\%. A high strain sensitivity of 1.75 ln(V) or 0.97 ln(Hz) under the stretched strains ranged from 0\% to 45\% can be obtained as a self-powered strain sensor.

1. Introduction

The fast development of smart city is inseparable from various smart electronics that need to consume a large amount of electric energy \cite{1,2}. As the most basic and important power units, Li-ion battery and supercapacitor will lead to high cost and frequent charging owing to the limited electric capacity and further cause a series of environmental pollution. As one of the most important energy technologies in new era, triboelectric nanogenerator (TENG) have developed rapidly in the past decade due to its advantages of pollution-free, small size, low cost and simple structure, which can efficiently convert mechanical energy into electricity \cite{6–10}. TENGs can not only scavenge wind \cite{11,12}, vibration \cite{13,14}, wave \cite{15,16} and droplet \cite{17,18} energies from nature, but also biomechanical energy \cite{8,19,20} including human breathing, heartbeat, and movement energies, etc. On the basis of TENG, the derived hybridized and coupled nanogenerators can simultaneously scavenge mechanical, thermal or solar energies \cite{21–23}. Instead of directly driving electronic devices as power sources \cite{24,25}, TENGs have played a key role in e-skin \cite{26,27}, human-machine interfaces \cite{28}, health monitoring \cite{8,20,29} and self-powered sensing \cite{26,30} etc. It is an ideal solution to scavenge various energies to drive electronic devices, exhibiting the concept of sustainable development for the construction of smart city \cite{1,2}.

Wind energy is a common renewable energy and ubiquitous in prosperous city and remote village. Wind-induced TENGs are regarded as one of the most promising energy technologies in the grim context of...
nano energy shortage and environmental pollution [2,10–12]. Whereas, wind-induced TENGs are usually rigid and hard, it seems that such TENGs maybe not meet the development needs of flexible and stretchable electronic devices. Flexible TENGs have been reported for power source and self-powered sensor by scavenging biomechanical energy [31–33], however, stretchable wind-induced TENGs as self-powered strain sensors are rarely reported. It is urgent to develop high-performance and stretchable TENGs for scavenging wind energy to realize self-powered strain sensing. Graphene has attracted much attention from researchers in all walks of life since its discovery in 2004 [34], owing to excellent electric and thermal conductivity [35,36]. Stretchable graphene-polymer composites have exhibited remarkable self-powered performance in strain sensing fields due to excellent electric conductivity and stability [37–39]. In addition, the mature preparation technology can acquire controllable graphene film deposition on a stretchable polymer matrix through a precise vacuum filtration process [39–41]. There are many conductive materials as the triboelectric materials or electrodes of flexible TENGs, such as graphene [42] and carbon nanotubes (CNTs) [43], which exhibit satisfactory performance. After a series of preliminary comparisons, the surfaces of fabricated carbon nanotubes (CNTs) [43], which exhibit satisfactory performance.

Fabrication of stretchable PTFE-PDMS nanocomposite film. The preparation process is similar with graphene-PDMS, through vacuum filtration, two filter membrane with PTFE nanoparticles on the top side was obtained. One filter membrane was fixed at the bottom of a homemade acrylic mould, then PDMS precursor solution was poured into the acrylic mould, and another membrane was placed on the top side of PDMS precursor solution. The acrylic mould was at 80 °C for crosslinking between PDMS and PTFE. After 1 h, the PTFE-PDMS nanocomposite film was carefully peeled off from the acrylic mould.

Characterization and Measurements. The morphologies of graphene-PDMS and PTFE-PDMS nanocomposite were observed by a field-emission scanning electron microscope (SEM, Nova450). The optical photographs of TENG with different stretched strains were observed by an optical microscopy (NIKON, LV100ND). The output voltage and current signals were measured by using a mixed domain oscilloscope (Tektronix, MDO3024) and a low noise current preamplifier (Stanford Research Systems, SR570), respectively. The I–V curves were performed by a source meter (Keithley, 2611B). The vibration conditions of the TENG at different strains were recorded by a high-speed camera.

3. Results and discussion

Fig. 1a exhibits the preparation diagram of the fabrication process of the stretchable graphene-PDMS nanocomposites, including two main processes: (i) precise deposition of graphene on PVDF filter film through a mature vacuum filtration technique; (ii) naturally physical crosslink between graphene and PDMS. Detailed operation procedures are described in Experimental Section. Fig. 1b and c displays the scanning electron microscopy (SEM) images of surface and cross-section of graphene-PDMS nanocomposite film, respectively. The randomly distributed graphene sheets with wrinkled structure are observed on the composite film surface, and the thickness of graphene layer is ~28 μm, which reveals the formation of graphene layer and the bilayer configuration of graphene-PDMS nanocomposite film. By using a modified and similar preparation process, PTFE nanoparticles were deposited on the top and bottom sides of PDMS method, and the stretchable PTFE-PDMS nanocomposite film was fabricated with sandwich structure. The surface and cross-section SEM images are displayed in Fig. 1d and e, respectively, PTFE nanoparticles uniformly appear on the composite film surface, and the thickness of PTFE layer is about 24 μm. The total thickness of graphene-PDMS and PTFE-PDMS films are about 1 and 2 mm, respectively, and all specimens were cut into the same size of 40 mm × 10 mm in following experiments.

Through the PDMS based graphene and PTFE composites above, a flexible and stretchable TENG was fabricated for scavenging wind energy. Fig. 2a displays the structure diagram, the stretchable TENG consists of two parallel graphene-PDMS nanocomposite films and a flexible PDVF-PDMS film between them. Two sides of each films were fixed by using acrylic plates, and the distance between adjacent films was controllable through changing the thickness of acrylic spacers. Moreover, two Al foils were attached to graphene layers of two graphene-PDMS films as upper and bottom electrodes. Fig. 2b displays the optical image of the fabricated TENG, and the effective dimension of suspended film is 32 mm × 10 mm. In order to illustrate the stretchability of the TENG and the ability to monitor stretched strains according to resistance variation, the graphene-PDMS film with effective size of 32 mm × 10 mm was stretched in 0–70% strain range. Fig. 2c and d displays the photographs of the TENG at two strains of 0% and 70%, indicating the excellent stretchability of graphene-PDMS film. Here, the strain is defined as \( \varepsilon = (l - l_0) / l_0 \times 100\% \), where \( l_0 \) and \( l \) are original and stretched length of the film, respectively. The current-voltage (I–V) curves of graphene-PDMS film were characterized by stretching the graphene-PDMS film with effective dimension of 32 mm × 10 mm from 0% to 70% strain, as shown in Fig. 2e. After calculation, the
corresponding resistance-strain curve shows a monotonously increased tendency of resistance with the strain ranging from 0% to 70%, as exhibited in Fig. 2f, which confirms the feasibility of graphene-PDMS film as a gauge to measure strain \( \varepsilon \). The curve can be linearly fitted into two functions corresponding to the following fitting formulas:

when \( \varepsilon \leq 45\% \), \( R = 19\varepsilon + 3.92 \) (kΩ) \( \quad (1) \)

and \( 45\% < \varepsilon \leq 70\% \), \( R = 158\varepsilon - 59.96 \) (kΩ) \( \quad (2) \)

The fitting formulas present the same tendency with the theoretical and practical results of previous research reports [44,45]. The larger slope of the fitting formula in \( 45\% < \varepsilon \leq 70\% \) range may result from the slip between graphene sheets on surface of the stretchable composite film [45]. The inset of Fig. 2f displays the variation of gauge factor defined as \( \frac{R - R_0}{R_0\varepsilon} \), and the gauge factor increases from 3.7 at 5% strain to 16.5 at 70% strain, suggesting the remarkable strain monitoring performance of the stretchable TENG.

Fig. S1 (Supporting Information) demonstrates the working mechanism of this TENG for harvesting wind-induced vibration energy in this work. Upper and bottom graphene layers periodically contact and separate with the middle PTFE film in turn, owing to triboelectric and electrostatic induction effects, which will cause opposite charges on graphene and PTFE layers, periodic electron migration between two electrodes. Therefore, the generated electric signals are alternating current (AC) in external circuit. Firstly, to improve output performance of the stretchable TENG, we systematically evaluate the effect of distance between graphene and PTFE layers through changing the thickness of acrylic spacers (0.5, 1.0, 1.5, 2.0, 3.0, 4.0 mm) at different strains ranged from 0% to 80% strains. The corresponding output voltage and output current of the TENG are obtained at the same air flow speed of about 15 m/s. Unless otherwise specified, all air flow speed in follow-up experiments was kept at 15 m/s. As displayed in Figs. S2–S7 (Supporting
Fig. 2. Design and performance optimization of the stretchable TENG. (a) Schematic diagram of the stretchable TENG. (b) Photograph of the stretchable TENG. (c,d) Photograph of the stretchable TENG at 0% strain (c) and 70% strain (d). (e) I–V curves of graphene-PDMS film. (f) Resistance-strain curve of the graphene-PDMS. (g) The output voltage and vibration frequency of the TENG with different spacer thickness. (h,i) The output voltage (h) and short-circuit current (i) signals of the stretchable TENG.
Information), and it can be observed that all the output voltage and the output current present an increasing tendency with the increase of stretched strain. Taking the output voltage signals for example, Fig. 2g illustrates the average output voltage and vibration frequency of TENG with different thickness of acrylic spacer at different strains level. For each thickness of acrylic spacer, both the average output voltage and vibration frequency of TENG gradually increase with the increasing stretched strain. When the thickness of acrylic spacer is 0.5 or 1.0 mm, the TENG exhibits the greater vibration frequency but the smaller the output voltage. As seen from Fig. S8 (Supporting Information), it’s obvious that the TENG with spacer thickness of 1.5 mm can deliver the greatest average output voltage ranging from 40 to 114 V corresponding to the stretched strain of 0%–80%, so the spacer thickness of all stretchable TENGs was kept at 1.5 mm in the following experiments. Then, the output signals of the TENG at a stretched strain of 70% were researched, and Fig. 2h and i depicts the corresponding output voltage and the output current with a vibration frequency of 268 Hz. The generated voltage and the output current reach up to 128 V and 7.2 μA, respectively, and the small difference of positive and negative electrical signals may be caused by incomplete symmetry of the two graphene-PDMS films.

At present, increasing researchers are committed to improving the output power of TENGs to meet the needs of practical applications [46, 47]. To obtain the largest output power, the output performances of the TENG at different strains were systematically investigated. Fig. 3a and b illustrates the dependence of the output voltage and corresponding power on the external loading resistance at 0% and 70% strain, respectively, in addition, the output performances of the TENG at 20%, 40% and 60% strain were also researched as depicted in Fig. S9 (Supporting Information). We can see that the output voltage of the TENG all monotonically increase with increasing external resistance owing to the Ohmic loss, and the corresponding output power first increase and then decrease gradually. The external loading resistance corresponding to the maximum power is equal to the internal resistance of the TENG. Fig. 3c describes the dependence of internal resistance and maximum power of the TENG on the applied strain, and it’s worth noting that the resistance

![Fig. 3. Electrical output performance and stability of the TENG. (a,b) Dependence of the output voltage and corresponding instantaneous power of the TENG at 0% (a) and 70% strain (b). (c) Dependence of internal resistance and maximum power of the TENG at different strains. (d) Charging curves of a 220 μF capacitor by the TENG at different strains. (e,f) Stability of the time-dependent output voltage of the TENG.](image-url)
of graphene-PDMS composite film presents a growing tendency with the increasing strain in Fig. 2f. Whereas, the internal resistance of TENG gradually decrease from 12 to 5 \( \Omega \) in working process corresponding to the increasing stretched strain from 0% to 70%, which may result from the increase of generated positive/negative charges induced by the increasing contact area between graphene and PTFE layers in vibration process. Compared with the maximum output power of 0.021 mW at the initial condition of 0% strain, by applying stretched strain of 70%, the maximum output power greatly increased by 680% up to 0.164 mW. To explore power supply performance as a power source at different strains, a 220 \( \mu\)F capacitor was charged by the wind-induced TENG with a rectifier that can convert the AC signal into DC signal. Fig. 3d displays the charging curves of the capacitor by the TENG at different stretched strain, the greater the strain, the faster the charging. When the TENG was at 70% strain, the capacitor can be charged from 0 to 1.0 V in 160 s far less than that of 0% strain. Fig. 3e shows the output voltage stability of the TENG for harvesting wind energy with the air flow speed of about 15 m/s, where the output voltage curve of 0.1 s was enlarged in Fig. 3f.

The TENG exhibit excellent cyclic stability and durability for 6 h more than 500,000 vibration cycles.

To better study the possible relationship between vibration conditions and output signals of the TENG, and in order to further enhance output performance by optimizing structure design and even material selection in the follow-up work, the vibration conditions of the TENG at different strains were recorded by a high-speed camera (Revealer, 2F04). Fig. 4a presents the photographs of the TENG in one vibration cycle at the strain of 0%, and the top and bottom graphene layers periodically contact and separate with PTFE layer in turn. The contact situations of the graphene layer and PTFE layer of the films at different stretched strain (0%, 20%, 40%, 60%, 70%) in vibration process were also recorded, as shown in Fig. 4b and Figs. S10–S14 (Supporting Information). The relative location variation of each film at different stretched strain were counted and summarized in Fig. 4c, and we can see that the displacements of the top and bottom films are relatively larger than that of the middle film. The displacement difference of the top and bottom films illustrates the incomplete symmetry structure of the stretchable TENG, and properly corresponds to the small difference of positive and negative electrical signals in Fig. 2h and i. At the strain of 0%, the TENG is in relatively relaxed state and easy to deform with a large relative displacement, whereas the vibration frequency is smaller than others. When applying a small stretch-strain, the amplitude of the TENG will be small in vibration process. With the increase of stretched strain, the relative displacement of the top and bottom vibrational films increases gradually, which may be caused by the increased vibration frequency of the films approaching to the inherent frequency of the TENG. The average contact area and corresponding ratio of contact area and the total area of the films were calculated and exhibited in Fig. 4d. Both the contact area and the ratio (contact/total area) gradually increase with an increasing strain, which contributes to the increase of positive/negative charges at interface between graphene and PTFE, and further enhance the voltage and current signals at a macro-view level. In addition, the discussion above can also explain and confirm the research result of Fig. 3c that the internal resistance of TENG decrease gradually with the increase of stretched strain from 0% to 70%.

To investigate the strain sensing property of the TENG, the effect of stretched strain on the output voltage of the TENG was demonstrated by harvesting wind energy. Different strains were applied to the TENG, ranged from 0% to 70% strains. Fig. 5a and Fig. S15 (Supporting Information) show the lateral and vertical view of the TENG at different stretched strain, respectively. According to the vertical view, we can see that the width of graphene-PDMS composite film decreases gradually with a growing strain. Figs. S16–S18 (Supporting Information) describes the output voltage and the output current of the TENG under different strain. As exhibited in Fig. 5b and c, both the output voltage and corresponding vibration frequency present an increasing tendency with the increase of stretched strain. At a stretched strain ranging from 0% to 70%, the corresponding output voltage and vibration frequency monotonically increase from 40 V to 128 V and 150 Hz–268 Hz, respectively. Through natural logarithmic fitting, the linear relationships between the output voltage/vibration frequency and corresponding different strain range are acquired, as shown in Fig. 5d. The slopes of linear fitting curves can be expressed as strain sensitivity of the TENG up to 1.75 and 0.65 ln(V) corresponding to the stretched strain of 0% < \( \varepsilon < 45\% \) and 50% < \( \varepsilon \leq 70\% \), respectively. By using vibration frequency as a gauge to measure strain, the corresponding strain sensitivity of the TENG is respectively up to 0.97 and 0.4 ln(Hz), which also indicates that the stretchable TENG as a strain sensor can realize self-powered and ultra-sensitive strain sensing by harvesting wind energy.

**Fig. 4.** Contact analysis of vibration films. (a) Photographs of vibration process of the TENG in one cycle. (b) Contact conditions of graphene and PTFE layer of the TENG at 0% and 70% strain. (c) Relative location of the top and bottom graphene-PDMS films and PTFE-PDMS film in vibration process. (d) Dependence of contact area between graphene and PTFE layer on the applied strain.
4. Conclusion

In summary, we have demonstrated a stretch-enhanced TENGs for efficient wind energy harvest and ultrasensitive strain sensing by using stretchable PDMS-based graphene and PTFE composites, and the fabricated TENG exhibits excellent stretchability and working stability. Through improving device structure and applying stretched strain, the output performance of TENG can be greatly improved with large output.
voltage and the output current of ~128 V/7.2 μA corresponding to the output power of 0.164 mW. The TENG can charge a 220 μF capacitor to 1 V in 160 s as a power source, and it also presents a high strain sensitivity of 1.75 ln(V) at the strain from 0% to 45% as a stretchable strain sensor. This research illustrates the feasibility of utilizing stretchable TENG as a power source with a strain-tuned output power in smart city through harvesting natural wind energy. This stretchable TENG, fixed under the arch bridge, may exhibit huge application prospect in self-powered detecting deformation of the bridge, by harvesting the wind energy across the arch.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

CRediT authorship contribution statement

Xue Zhao: Formal analysis, Writing - original draft. Ding Zhang: Formal analysis, Writing - original draft. Suwen Xu: Data curation, Software. Weiqi Qian: Data curation, Validation. Wei Han: Formal analysis, Supervision. Zhong Lin Wang: Formal analysis, Supervision, Writing - review & editing. Ya Yang: Supervision, Conceptualization, Formal analysis, Writing - review & editing.

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Appendix A. Supplementary data

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