Article

Wearable Triboelectric Nanogenerators Based on Polyamide Composites Doped with 2D Graphitic Carbon Nitride

Yana Xiao (✉), Bingang Xu (✉), Qi Bao and Yintung Lam

Nanotechnology Center, Institute of Textiles and Clothing, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong 999077, China; yana01.xiao@connect.polyu.hk (Y.X.); pauki.bao@polyu.edu.hk (Q.B.); yi-oskar.lam@connect.polyu.hk (Y.L.)

* Correspondence: tcxubg@polyu.edu.hk; Tel.: +852-2766-4544

Abstract: Triboelectric nanogenerators (TENGs) have attracted many researchers’ attention with their remarkable potential despite the fact that the practical implementation requires further improvement in their electric performance. In this work, a novel graphene phase two-dimension material, graphitic carbon nitride (g-C₃N₄), was employed for the development of a TENG material with enhanced features. An electrospun nanofibrous PA₆₆ membrane doped with g-C₃N₄ was fabricated as a multifunctional TENG for harvesting different kinds of mechanical energy and detecting human motions. By utilizing the innovative 2D material in PA₆₆ solution for electrospinning, the as-made TENG showed a two times enhancement in electrical performance as compared to the control device, and also had the advantages of lightweight, softness, high porosity, and rugged interface properties. The assembled TENG with 4 cm² could light up 40 light-emitting diodes by gentle hand clapping and power electronic watches or calculators with charging capacitors. At a given impact force of 40 N and 3 Hz, the as-made TENG can generate an open-circuit voltage of 80 V, short current of ±3 µA, charge transfer of 50 nC, and a maximum power density of 45 mW/m² at a load resistance of 500 MΩ. The UV light sensitivity of TENG was also improved via g-C₃N₄ doping, showing that charge transfer is very sensitive with a two times enhancement with dopant. For the demonstration of applications, the g-C₃N₄ doped TENG was fabricated into an energy flag to scavenge wind energy and sensor devices for detecting human motions.

Keywords: triboelectric nanogenerator; energy harvesting; electrospinning; two-dimensional material; graphitic carbon nitride

1. Introduction

Burgeoning concerns over the energy crisis and zero carbon emissions stimulate research on various new energy harvesting methods to replace traditional energy resources such as fossil fuels, among which triboelectric nanogenerators (TENGs) have become an efficient, versatile, and attractive candidate. TENGs are normally composed of two dissimilar materials with different electron affinities, and their mechanism involves the physical principle of triboelectrification and electrostatic induction coupling as well as the Maxwell displacement current. However, the development of TENGs has encountered some bottlenecks such as low electrical performance, low energy efficiency, as well as the limited application environment. Recently, much research endeavor has been committed to the enhancement of the TENG’s output performance. One major stream is to design and fabricate micro or nano architectures using ion etching processes [1], such as photolithography, nanoimprinting lithography, and laser interference. Another approach is to improve the friction composites’ permittivity through doping certain materials into pristine triboelectric layers [2], such as carbon nanotubes, liquid metals, graphene oxide, metal nanowire/nanoparticle, and BaTiO₃. Single-layer materials [3] or two-dimensional (2D) nanomaterials are generally categorized into either 2D allotropes or compounds...
with crystalline solids consisting of a single layer of atoms. It is of note that various 2D structures [4] have been discovered, such as graphene, MXene, MoS$_2$, WS$_2$, and graphitic carbon nitride (g-C$_3$N$_4$). Graphitic carbon nitride (g-C$_3$N$_4$) has demonstrated salient and promising features in applications such as hydrogen evolution, photocatalytic degradation, gas sensors, antibacterial structures, and microwave absorbers [5]. For instance, pure g-C$_3$N$_4$ nanosheets show attractive functions owing to their photo absorption characteristics, bio-friendly nature, mechanical flexibility semiconductor properties [6], etc. Their appropriate energy gap level [7] and the favorable positions of valence bands facilitate the generation of electron–hole pairs and promote the deposition of electrons under light irradiation. Meanwhile, g-C$_3$N$_4$ possesses the merits of facile synthesis, high stability, and good biosafety, as compared to other competitors such as TiO$_2$. Hence, it is highly expected that novel and multi-functional TENGs could be obtained if 2D g-C$_3$N$_4$ can be properly designed and integrated into the devices. However, according to our best knowledge, there is no such work in incorporating 2D g-C$_3$N$_4$ into electrospinning TENGs so far [8].

In practice, the majority of the doping work has been focused on the electronegative dielectric medium, such as polydimethylsiloxane (PDMS), whose pristine phase is liquid under normal circumstances. Compared with various preparation methods, electrospinning is a versatile, simple, economic, and accessible way [9] to produce ultrathin fiber membranes with the necessary length, sufficient surface area, and comparatively intrinsic porosity. In past research, electrospinning has been adopted as a suitable method in the field of energy harvesting for fabricating diverse nanofibrous surface microstructures [10] from economical commercialized polymer materials, such as nylon (polyamide) [11], polyvinylidine fluoride (PVDF), polytetrafluoroethylene (PTFE), and ion gel. Moreover, nanofiber membranes made from electrospinning have featured the advantages of lightweight, softness, and high porosity, which are superior to the dense films or fabricated textiles with micron-sized pores for the production of wearable TENGs. As inspired by TiO$_2$, the addition of g-C$_3$N$_4$ might also produce an effective self-cleaning effect and the recovery of device performance [12]. The addition of g-C$_3$N$_4$ in PA$_{66}$ could improve the electrical power output efficiency of a TENG under light, and it is better to enable a built-in light sensitive function as a wearable self-powered sensor. In addition to experimental work, theoretical studies on Maxwell equations, capacitor model, mechanical model frequency, quantum model for charge transfer, triboelectric charge density (TECD), and finite-element modeling simulations have also attracted many researchers’ attention [13–18].

Herein, for the first time we adopted semiconductor g-C$_3$N$_4$ into the electrospinning membrane PA$_{66}$ to assemble a multifunctional TENG which could harvest different kinds of mechanical energy and detect human motions. By adopting the innovative 2D material, we doubled the electric performance of the TENG with the micro-architected composition of electropositive dielectric polyamide. The TENGs prepared with the electrospinning membrane could be used as flexible power-generating devices to scavenge the kinetic energy of human motion or as flags to capture wind energy. The assembled TENG with a 4 cm$^2$ PA$_{66}$ electrospinning membrane with doping g-C$_3$N$_4$ nanosheets can achieve more than 80 V of voltage and 45 mW/m$^2$ of power density, which was capable of lighting up 40 light-emitting diodes by gentle hand clapping. Moreover, a photoactive substance causing different performances of the TENG with the absence and presence of UV light was first attempted. Our research could provide a useful approach for the fabrication and modification of wearable TENGs with customizable functionalities for different applications.

2. Materials and Methods

2.1. Materials

Melamine (C$_3$H$_6$N$_6$, 99% purity), acetic acid, N, N-dimethylformamide (DMF, ≥99.8%, ACS reagent), formic acid (88–91%, ACS reagent), tetrahydrofuran (≥99.9%, ACS reagent), acetone (≥99.5%, ACS reagent), ethanol, PVDF, polyacrylonitrile (PAN), and polyimide (PI) were products of DIECKMANN. PDMS (SYLGARD 184 Silicone Elastomer kit) was
purchased from Dow Corning Co, Ltd. Polyamide (PA66) staple fiber was purchased from Shandong Zhongxian Textile Technology Co, Ltd., China. Copper (Cu) wire and the aluminum foil were purchased from Dongguan Yishengxing Copper and Aluminum Materials Co, Ltd., Dongguan, Guangdong, China. Cu/Ni coated fabric applied as the conductive fabric was purchased from 3M Corp. All reagents were used as received without further purification.

2.2. Synthesis of g-C3N4

The g-C3N4 powders were synthesized by the direct pyrolysis method. In brief, the melamine was applied as a raw material and pure melamine (C3H6N6, 99% purity) powder was firstly heated in a quartz tube furnace up to 600 °C from room temperature at a heating rate of 5 °C per minute. The heating was maintained for over 8 hrs in a N2 protective atmosphere. Once the furnace was cooled down to room temperature naturally, the as-synthesized powders were ground and rinsed with deionized water, then they were filtered and squeezed in a mortar to obtain comparatively pure g-C3N4, and the product was finally dried in a vacuum drier under 50 °C overnight. To minimize the effect of agglomeration of g-C3N4 particles for subsequent doping, g-C3N4 powders were first crushed in a mortar, put into a small amount of alcohol, and then dispersed under ultrasonic vibration for more than six hours before usage, and then the alcohol solvent was removed by evaporation to make the powder as small as possible to be dispersed into a polymer solution [9,19–21]. Since g-C3N4 was indiscernible in the solvent of formic acid and slightly soluble in water or a common organic solvent such as ethanol, the suspension solution of g-C3N4 increased the load capacity and made electrospinning less stable, which indirectly led to the agglomeration of g-C3N4 particles. Therefore, the maximum loading capacity of g-C3N4 in electrospinning membranes was limited to 0.7 wt% according to the result of our experiments.

2.3. Fabrication of the PA66 Membrane

To further tackle the aforementioned insolubility problem, a mixture of solvents (50% formic acid and 50% acetic acid) was adopted for PA66 dissolution at a concentration of 15 wt%, which had suitable volatility and little pungent smell. The g-C3N4 powder was mixed into the electrospinning solution according to different concentrations, and the dispersions of g-C3N4 and PA66 were prepared by ultrasonication overnight. Then, the as-obtained solutions were used for electrospinning doped PA66 at the voltage of 24 kV with the drum collector at the rotating rate of 300 rpm and the liquid feed rate of 2 mL/h, with an air heater at 80 °C and a dehumidifier for solutions with the dopant.

The PA66 electrospinning membranes with 0.1 wt% of g-C3N4 (Figure 1c(ii)) and 0.4 wt% of g-C3N4 (Figure 1c(iii)), as well as the pure PA66 membrane (Figure 1c(i)), were prepared under the same conditions, respectively. Because of the limited solvability of solid-state g-C3N4 powder, the maximum concentration in the experiments for electrospinning dispersions with dopant nanoparticles of graphitic carbon nitride was limited to 0.7 wt% (Figure 1c(iv)), and the material with 0.7 wt% g-C3N4 was also easily chapped and unsuitable for fabricating into TENG devices.

Figure 1. (a) Schematic illustration for preparation of electrospinning membrane. (b) SEM images of
2.4. Material Characterization and Measurement of Electrical Output Performance

Fourier transforms infrared spectra (FT-IR) were recorded on a Spectrum 100 Perkin Elmer spectrometer. The scanning electron microscope (SEM) images were taken from a Hitachi TM-3000 Tabletop Microscope as well as a field emission scanning electron microscope TESCAN MAIA3. The cyclic contact-separation motion of TENG triboelectric performance measurements was realized by a life test machine (ZX-A03, Zhongxingda, Shenzhen, China) with a force gauge INTERFACE to quantify the impact force. The thermogravimetric analysis (TGA) curve was obtained on a Mettler Toledo TGA/DSC1 system. The output open circuit voltage was recorded by a multifunctional oscilloscope (DSOX3024T, InfiniiVision), while the output short circuit current and transfer charge were measured by an electrometer (Keithley 6514, Tektronix). The air permeability was evaluated by a KES-F8-AP1 Air Permeability Tester (KATO TECH CO., Ltd. Kyoto, Japan).

3. Results and Discussion

We developed g-C₃N₄ doped PA₆₆ nanofibers using electrospinning as illustrated in Figure 1a. Figure 1b shows the SEM image of the electrospinning PA₆₆ film and nylon textile, respectively. As the concentration of g-C₃N₄ was increased to 0.7 wt%, the electrospinning membranes had rough particles on the surface and the membrane was fragmented and unable to fabricate TENGs (Figure 1c(iv)). This kind of phenomenon has also been observed in other experiments with insoluble dopants such as liquid metal. From the Fourier transform infrared spectra (Figure 1d) of the synthesized pyrolysis, several strong bands in the 1200–1650 cm⁻¹ region corresponded to typical CN heterocycles. Moreover, thermal gravimetric analysis (TGA) showed that the thermal decomposition temperature of PA₆₆ was between 450 and 500 °C, and that of g-C₃N₄ was between 600 and 750 °C, as shown in Figure 1e.

The electrospinning membrane TENG was assembled by adopting the common contact separation mode, using the PA membrane as the positive tribo-layer, PTFE as the negative tribo-layer, and aluminum foil and conductive copper nickel fiber as the electrode. The operating principle of the electrospinning membrane TENG is schematically illustrated in Figure 2a, exhibiting the process of electron transfer in a contact separation mode. Subject to a periodic external force, in the initial state (Figure 2a), the positive dielectric PA₆₆ electrospinning membrane with or without doped g-C₃N₄ contacted together with the negative dielectric under external force, where the positive charges and negative charges were produced on the surface of both membranes, respectively, making no electron transfer there. In the second state (Figure 2a), when the external force separates these two membranes with a gap, an electric potential difference was produced, and then electrons were transferred through an external load (or electrometer) from one electrode to another, so an electrical current was produced. Once two membranes were separated and the gap went to the maximum (Figure 2a), the electrostatic equilibrium made no electrons move. When the external force broke the electrostatic equilibrium, a new opposite potential difference was generated, and the electron current flowed in an opposite direction (Figure 2a). During the process of contact and separation, electrons flowed between the bottom and top electrodes continuously and generated alternating current (AC). The whole power generation process and potential distribution were simulated and demonstrated by COMSOL Multiphysics software, as shown in Figure 2b.
Figure 2. (a) Schematic diagrams of working mechanism for contact-separation mode electrospinning membrane TENG with g-C_3N_4 dopant. (b) Simulation results of electrical potential distribution by COMSOL software.

The output performance of the electrospinning membrane of pure PA_66 and PA_66 doped with g-C_3N_4 in vertical contact-separation mode with the negative PTFE layer was systematically studied with results shown in Figure 3. At a given impact force of 30 N and 3 Hz, with a contact area at 4 cm^2 (2 cm × 2 cm), compared with the pure electrospinning membrane PA_66, the open circuit voltage of the PA_66 doped with g-C_3N_4 was maintained at a similar value of around 18 V (Figure 3a). The short circuit current of the doped PA_66 was 1.5 µA, which was 0.3 µA higher than that of the pure PA_66 (Figure 3b). However, the transfer charge presented significant sensitivity after doping with g-C_3N_4 even at a very low concentration of 0.1 wt%, with about a 12 times enhancement from 1.5 nC to 18 nC (Figure 3c). By increasing the concentration from 0.1 wt% to 0.4 wt%, all three parameters—open circuit voltage, short circuit current, and transfer charge—were almost doubled, as shown in Figure 3d–f. At the concentration of 0.4 wt%, the as-made TENG showed the largest open-circuit voltage of 80 V, short current of ±3 µA, and charge transfer of 50 nC.

Figure 3. Output performance comparison of electrospinning membranes between pure PA_66 and electrospinning membrane PA_66 with 0.1 wt% doped g-C_3N_4 (low concentration): (a) open-circuit voltage, (b) short circuit current, and (c) charge transfer. Output performance comparison of electrospinning membrane PA_66 with 0.1 wt% doped g-C_3N_4 (low concentration) and 0.4 wt% doped g-C_3N_4 (high concentration): (d) open-circuit voltage, (e) short circuit current, and (f) charge transfer.
Considering that impact forces and frequencies might vary in practical applications, the influences of doped PA$_{66}$ TENG under different forces and frequencies were also studied here separately, as shown in Figure 4. It can be seen that the force’s impact was insignificant (Figure 4a–c) as compared to the impact of frequency, with the open circuit voltage increasing a little from 80 V to 100 V while the impact force increased from 40 N to 100 N. As for the influence of frequency (Figure 4d–f), the current increased gradually from while its voltage (Figure 4d) and charge transfer (Figure 4f) remained almost the same under the same impact force of 100 N. (365 nm UV), the electrons in g-C$_3$N$_4$ can be easily lost, because the light is also one kind of electromagnetic wave, as illustrated in Figure 5d. Charge-transferring between the discretized energy levels generates energy band gaps. The intermolecular interactions facilitate the electron hopping, developing microcurrents, and conductive networks (Figure 5e). The charge circuits in the produced conductive loops develop secondary fields and induce the magnetic moments in the 2D structures [5,26–29].

The change between the energy band and conduction band of a semiconductor contributes to the sensitivity of the charge transfer. As shown in Figure 5c, even 0.1 wt% low-concentration doping could still show great changes in the charge transfer (from 20 nC to around 40 nC) under ultraviolet light conditions as compared to dark conditions, but it has little effect on the voltage and current (Figure 5a,b). g-C$_3$N$_4$ is a light-sensitive semiconductor, and its rich nitrogen element is susceptible to losing electrons, so adding it to the positive electrode dielectric can produce a superimposed triboelectrification generation effect. The C-N atom in its structure is sp2 hybridized to form a highly delocalized π-conjugated system. Among them, the Npz orbital constitutes the highest occupied molecular orbital (HOMO) of g-C$_3$N$_4$, and the Cpz orbital constitutes the lowest unoccupied molecular orbital (LUMO). Its bandgap is around 2.7 eV, which can absorb blue-violet light with a wavelength of less than 475 nm in the solar spectrum. Under light conditions (365 nm UV), the electrons in g-C$_3$N$_4$ can be easily lost, because the light is also one kind of electromagnetic wave, as illustrated in Figure 5d. Charge-transferring between the discretized energy levels generates energy band gaps. The intermolecular interactions facil-

---

**Figure 4.** (a) Open-circuit voltage, (b) short-circuit current, and (c) charge transfer of doped PA$_{66}$ electrospinning membrane TENG with different impacting forces at 40 N and 100 N intensity under the same frequency of 3 Hz. (d) Open-circuit voltage, (e) short-circuit current, and (f) charge transfer of PA$_{66}$ electrospinning membrane TENG with different frequencies from 1 Hz to 8 Hz under the same impact force of 100 N.
iterate the electron hopping, developing microcurrents, and conductive networks (Figure 5e). The charge circuits in the produced conductive loops develop secondary fields and induce the magnetic moments in the 2D structures [5,26–29].

Figure 5. Electrical output comparison of electrospinning membrane PA66 TENG with doped g-C3N4 under UV light condition and dark condition: (a) open-circuit voltage, (b) short circuit current, and (c) charge transfer. (d) Illustration of electric and light field influence. (e) Energy bandgap theory of g-C3N4.

The magnetic and electric fields’ coupling can enhance each other macroscopically from microscopically. Therefore, the g-C3N4 material used in the positive electrode is much more effective than the negative electrode. As a comparison, we also conducted a comparative experiment of PVDF doped g-C3N4, which used the electrospinning membrane of PVDF with and without doping g-C3N4 powder as the negative dielectric while utilizing the PA66 electrospinning membrane as the positive dielectric, and the preparation and measurement of the TENG were the same as the above (using the contact separation mode and Cu/Ni coated conductive fabric as an electrode), where we found that there were slight differences in the open-circuit voltage, short circuit current, and charge transfer of the PVDF membrane with and without doping g-C3N4 powder as the negative dielectric while utilizing the PA66 electrospinning membrane as the positive dielectric (Figure S2 in the Supporting Information), which is consistent with our expectation. For comparison, a polyacrylonitrile (PAN) electrospinning membrane TENG was also fabricated and evaluated, where the short circuit current was also increased greatly from about ±1 µA to ±4 µA at frequencies of 2 Hz to 10 Hz (Figure S1b), while the open circuit voltage was increased slightly from 35 V to 60 V at frequencies of 2 Hz to 6 Hz and then kept almost constant afterward (Figure S1a). Moreover, the electrospinning membrane surpassed most of the other films employed in other TENG applications, and this could be attributed to its nano-scale high porosity (Figure S4 in the Supporting Information). This feature also offers advantages such as degradability (Figure S3 in the Supporting Information), as well as disadvantages such as vulnerability, as shown in Figure S5 of the Supporting Information. FESEM of different magnifications for the electrospinning fiber and g-C3N4 powder is also shown in Figure S7 in the Supporting Information.
The charging capacity of the doped electrospinning membrane was also evaluated by using different capacitors, with results shown in Figure 6d. The charging rates of the different capacitors were calculated as 14 mV/s for 1.5 µF, 6 mV/s for 4.7 µF, and 2 mV/s for 10 µF, respectively. As a demonstration, the continuously generated energy was used to directly drive an electronic watch and calculator. The output power density of the electrospinning membrane was also systematically evaluated by connecting with different external load resistances. At a fixed frequency of 3 Hz and impact force of 40 N, different resistors from 10 kΩ to 10 GΩ were externally connected to measure the output current, where the output current decreased with the increase of load resistance. Based on the measurements, the power density was calculated and reached the maximum value of 45 mW/m² at a load resistance of 500 MΩ (Figure 6c). The output power generated by the electrospinning membrane TENG can light up at least 40 LEDs connected in series by gentle hand clapping (Figure 6b and Video S1 in Supporting Information) and can also power an electronic watch and calculator by the capacitors it charges (Figure 6a) [30–32].

![Figure 6](image)

Figure 6. (a) Charging voltage curves of the electrospinning membrane TENG in the process of continuous powering devices such as calculators and electronic watches. (b) Illustration of electrospinning membrane TENG for lighting up 40 LEDs. (c) Dependence of output current and power density of the electrospinning membrane TENG on load resistances. (d) Charging curves of 1.5 µF, 4.7 µF, and 10 µF capacitors charged by the electrospinning membrane TENG.

Owing to its good flexibility, the electrospinning membrane has potential applications in energy harvesting and biomotion sensing. In order to study the electric performance, the doped electrospinning membrane was also assembled into an energy device and fixed at different positions of the human body to detect biomechanical energy from human motions. The structure of this wearable energy device, as illustrated in Figure 7a, where our electrospinning membrane acted as the positive tribo-layer, was adhered to an aluminum film electrode, while PTFE as the negative tribo-layer was adhered to a Cu/Ni conductive fabric electrode, and then they were assembled using sponge for separation and finally wrapped with insulating tape outside. As a potential material for wearable device energy...
suppliers, the air resistance property was also tested and is shown in Figure S6 of the Supporting Information. It was found that the resistance of the electrospun membranes was only slightly higher than that of the nylon fabric, indicating the air permeability of the electrospun membranes was comparable to that of apparel fabric. This thin energy device can be fixed on shoes or gloves, generating electricity during human motion, which also showed the potential application as a wearable electronic signal sensor (Figure 7a). For example, gentle tapping by the hand can generate an electric pulse of 1 V, ±200 nA, 5 nC, and the output of stepping voltage, current, and charge transfer with the foot were around 20 V, ±0.4 µA, and 10 nC, respectively. Meanwhile, due to the light sensitivity of g-C\(_3\)N\(_4\), the increase of the electric signal such as voltage could also reflect the UV information outdoors with transparent epoxy/PMMA resin packaging.

For superior flexibility, the doped electrospinning membrane could enable itself to be fabricated into a flag to scavenge wind kinetic energy (Figure 7b). With a similar structure, PTFE was adhered to conductive film and fixed to a vertical board; the electrospinning membrane was adhered to soft conductive fabric and the upper side was fixed and placed near the PTFE board. The fan can generate three levels of different wind speeds (Fan1 with a low wind speed of 2.1 m/s, Fan2 with a middle wind speed of 3.0 m/s, and Fan3 with a high wind speed of 3.9 m/s). When the wind blew at the electrospinning membrane, making the membrane contact and separate from the PTFE film intermittently, this thin TENG was able to generate electricity with an output positively related to wind speed, that is, 3 V, 6 V, and 9 V at 2.1 m/s, 3.0 m/s, and 3.9 m/s, respectively.

4. Conclusions

In summary, we have designed and fabricated a novel and multifunctional TENG with PA66 nanofibers doped with 2D g-C\(_3\)N\(_4\). Resultantly, the doped TENG at 0.4 wt% showed twice the electrical output performance as compared to the pure PA66 electrospinning

![Figure 7](https://via.placeholder.com/150)

**Figure 7.** (a) Application of electrospinning membrane TENG for harvesting human motions and (b) electrospinning membrane TENG for scavenging wind energy under different levels of fan speed.
membrane. The addition of g-C$_3$N$_4$ makes a tremendous difference with the charge transfer even at 0.1 wt% concentration. The presence of light, low-concentration doping of g-C$_3$N$_4$ could also increase the charge transfer as a result of photogenerated electron–hole pairs. The charging rates of different capacitors were calculated as 14 mV/s for 1.5 µF, 6 mV/s for 4.7 µF, and 2 mV/s for 10 µF, respectively. The assembled TENG with 4 cm$^2$ could light up 40 light-emitting diodes by gentle hand clapping and power electronic watches or calculators with charging capacitors. The as-made TENG can generate an open-circuit voltage of 80 V, short current of ±3 µA, and a maximum power density of 45 mW/m$^2$. For the demonstration of applications, the g-C$_3$N$_4$ doped TENG was fabricated into an energy flag to scavenge wind energy and sensor devices for detecting human motions.

**Supplementary Materials:** The following supporting information can be downloaded at: [https://www.mdpi.com/article/10.3390/polym14153029/s1](https://www.mdpi.com/article/10.3390/polym14153029/s1), Figure S1: (a) Open-circuit voltage, (b) short circuit current, and (c) charge transfer output of PAN electrospinning membrane TENG with different frequencies of 2 Hz, 3 Hz, 4 Hz, 5 Hz, 6 Hz, 7 Hz, and 10 Hz under the same impact force of 100 N, Figure S2: Electronic output of PVDF electrospinning membrane with and without g-C$_3$N$_4$ doping, Figure S3: Degradation of different electrospinning membranes under 365 nm ultraviolet for one month, Figure S4: Comparison between common nylon film and electrospinning membrane PA$_{66}$, Figure S5: Test of beat number impact on PAN and PA$_{66}$ membranes, Figure S6: Air resistance of nylon fabric, electrospinning membranes of PA$_{66}$ with and without g-C$_3$N$_4$ doping, Figure S7: Scanning electron microscope images of (a) electrospinning membrane and (b) graphic carbon nitride powder at different magnifications, Video S1: Demonstration of lighting 40 LEDs by hand tapping electrospinning membrane TENG.

**Author Contributions:** Y.X.: conceptualization, methodology, investigation, writing—original draft; B.X.: conceptualization, supervision, writing—review and editing; Q.B.: resources; Y.L.: resources. All authors have read and agreed to the published version of the manuscript.

**Funding:** The Hong Kong Polytechnic University provided Yana Xiao with a postgraduate scholarship.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Not applicable.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Wang, Z.; Zhang, F.; Yao, T.; Li, N.; Li, X.; Shang, J. Self-Powered Non-Contact Triboelectric Rotation Sensor with Interdigitated Film. *Sensors* 2020, 20, 4947. [CrossRef] [PubMed]

2. Jing, T.; Xu, B.; Yang, Y.; Jiang, C.; Wu, M. Interfacial modification boosted permittivity and triboelectric performance of liquid doping composites for high-performance flexible triboelectric nanogenerators. *Nano Energy* 2020, 78, 105374. [CrossRef]

3. Wang, Z.; Bu, T.; Li, Y.; Wei, D.; Tao, B.; Yin, Z.; Zhang, C.; Wu, H. Multidimensional Force Sensors Based on Triboelectric Nanogenerators for Electronic Skin. *ACS Appl. Mater. Interfaces* 2021, 13, 56320–56328. [CrossRef] [PubMed]

4. Seol, M.; Kim, S.; Cho, Y.; Byun, K.E.; Kim, H.; Kim, J.; Kim, S.K.; Kim, S.W.; Shin, H.J.; Park, S. Triboelectric Series of 2D Layered Materials. *Adv. Mater.* 2018, 30, e18012102018. [CrossRef] [PubMed]

5. Peymanfar, R.; Selseleh-Zakerin, E.; Ahmadi, A. Tailoring energy band gap and microwave absorbing features of graphite-like carbon nitride (g-C3N4). *J. Alloys Compd.* 2021, 867, 159039. [CrossRef]

6. Ma, L.; Fan, H.; Fu, K.; Lei, S.; Hu, Q.; Huang, H.; He, G. Protonation of Graphitic Carbon Nitride (g-C$_3$N$_4$) for an Electrostatically Self-Assembling Carbon@g-C$_3$N$_4$ Core–Shell Nanostructure toward High Hydrogen Evolution. *ACS Sustain. Chem. Eng.* 2017, 5, 7093–7103. [CrossRef]

7. Zhang, J.; Chen, X.; Takanabe, K.; Maeda, K.; Domen, K.; Epping, J.D.; Fu, X.; Antonietti, M.; Wang, X. Synthesis of a carbon nitride structure for visible-light catalysis by copolymerization. *Angew. Chem. Int. Ed. Engl.* 2010, 49, 441–444. [CrossRef]

8. Wang, X.; Maeda, K.; Thomas, A.; Takanabe, K.; Xin, G.; Carlsson, J.M.; Domen, K.; Antonietti, M. A metal-free polymeric photocatalyst for hydrogen production from water under visible light. *Nat. Mater.* 2009, 8, 76–80. [CrossRef]

9. Bao, Q.; Zhang, S.F.; Zhang, D. Synthesis and Electrochemical Behavior of Two Microporous Polyoxomolybdates. *Adv. Mater. Res.* 2009, 79–82, 1479–1482. [CrossRef]

10. Sha, Z.; Boyer, C.; Li, G.; Yu, Y.; Allioux, F.-M.; Kalantar-Zadeh, K.; Wang, C.-H.; Zhang, J. Electrosprun liquid metal/PVDF-HFP nanofiber membranes with exceptional triboelectric performance. *Nano Energy* 2022, 92, 106713. [CrossRef]
11. Guan, X.; Zheng, G.; Dai, K.; Liu, C.; Yan, X.; Shen, C.; Guo, Z. Carbon Nanotubes-Adsorbed Electrospun PA66 Nanofiber Bundles with Improved Conductivity and Robust Flexibility. ACS Appl. Mater. Interfaces 2016, 8, 14150–14159. [CrossRef] [PubMed]

12. Liu, H.; Feng, Y.; Shao, J.; Chen, Y.; Wang, Z.L.; Li, H.; Chen, X.; Bian, Z. Self-cleaning triboelectric nanogenerator based on TiO2 photocatalysis. Nano Energy 2020, 70, 104499. [CrossRef]

13. Shvarts, A.G.; Xu, Y.; Min, G.; Athanasiadis, I.; Kaczmarczyk, L.; Mulvihill, D.M.; Pearce, C.J. Finite-element modelling of triboelectric nanogenerators accounting for surface roughness. In Proceedings of the UKACM 2021 Conference, Loughborough, UK, 14–16 April 2021.

14. Shao, J.; Jiang, T.; Wang, Z. Theoretical foundations of triboelectric nanogenerators (TENGs). Sci. China Technol. Sci. 2020, 63, 1087–1109. [CrossRef]

15. Shao, J.; Willatzen, M.; Wang, Z.L. Theoretical modeling of triboelectric nanogenerators (TENGs). J. Appl. Phys. 2020, 128, 111101. [CrossRef]

16. Cui, X.; Zhang, Y.; Hu, G.; Zhang, L.; Zhang, Y. Dynamical charge transfer model for high surface charge density triboelectric nanogenerators. Nano Energy 2020, 70, 104513. [CrossRef]

17. Dharmasena, R.D.I.G.; Jayawardena, K.D.G.I.; Mills, C.A.; Deane, J.H.B.; Anguita, J.V.; Dorey, R.A.; Silva, S.R.P. Triboelectric Nanogenerators: Providing a fundamental framework. Energy Environ. Sci. 2017, 10, 1801–1811. [CrossRef]

18. Chen, B.; Tang, W.; Jiang, T.; Zhu, L.; Chen, X.; He, C.; Xu, L.; Guo, H.; Lin, P.; Li, D.; et al. Three-dimensional ultraflexible triboelectric nanogenerator made by 3D printing. Nano Energy 2018, 45, 380–389. [CrossRef]

19. Wang, Y.; Zhao, S.; Zhang, Y.; Fang, J.; Chen, W.; Yuan, S.; Zhou, Y. Facile Synthesis of Self-Assembled g-C3N4 with Abundant Nitrogen Defects for Photocatalytic Hydrogen Evolution. ACS Sustain. Chem. Eng. 2018, 6, 10200–10210. [CrossRef]

20. Bao, Q.; Zhang, D.; Qi, P. Synthesis and characterization of silver nanoparticle and graphene oxide nanosheet composites as a bactericidal agent for water disinfection. J. Colloid Interface Sci. 2011, 360, 463–470. [CrossRef]

21. Ong, W.J.; Tan, L.L.; Ng, Y.H.; Yong, S.T.; Chai, S.P. Graphitic Carbon Nitride (g-C3N4)-Based Photocatalysts for Artificial Photosynthesis and Environmental Remediation: Are We a Step Closer To Achieving Sustainability? Chem. Rev. 2016, 116, 7159–7329. [CrossRef]

22. Gao, Y.; Li, Z.; Xu, B.; Li, M.; Jiang, C.; Guan, X.; Yang, Y. Scalable core–spun coating yarn-based triboelectric nanogenerators with hierarchical structure for wearable energy harvesting and sensing via continuous manufacturing. Nano Energy 2022, 91, 106672. [CrossRef]

23. Yang, Y.; Xu, B.; Gao, Y.; Li, M. Conductive Composite Fiber with Customizable Functionalities for Energy Harvesting and Electronic Textiles. ACS Appl. Mater. Interfaces 2021, 13, 49927–49935. [CrossRef]

24. Li, Z.; Xu, B.; Han, J.; Huang, J.; Chung, K.Y. Interfacial Polarization and Dual Charge Transfer Induced High Permittivity of Carbon Dots-Based Composite as Humidity-Resistant Tribomaterial for Efficient Biomechanical Energy Harvesting. Adv. Energy Mater. 2021, 11, 2101294. [CrossRef]

25. Li, Z.; Xu, B.; Han, J.; Huang, J.; Fu, H. A Polycation-Modified Nanofillers Tailored Polymer Electrolytes Fiber for Versatile Biomechanical Energy Harvesting and Full-Range Personal Healthcare Sensing. Adv. Funct. Mater. 2021, 32, 2106731. [CrossRef]

26. Sun, J.-F.; Xu, Q.-Q.; Qi, J.-L.; Zhou, D.; Zhu, H.-Y.; Yin, J.-Z. Isolated Single Atoms Anchored on N-Doped Carbon Materials as a Highly Efficient Catalyst for Electrochemical and Organic Reactions. ACS Sustain. Chem. Eng. 2020, 8, 14630–14656. [CrossRef]

27. Suzuki, Y.; Cardone, G.; Restrepo, D.; Zavattieri, P.D.; Baker, T.S.; Tezcan, F.A. Self-assembly of coherently dynamic, auxetic, two-dimensional protein crystals. Nature 2016, 533, 369–373. [CrossRef]

28. Grützmacher, P.; Gachot, C.; Eder, S.J. Visualization of microstructural mechanisms in nanocrystalline ferrite during grinding. Mater. Des. 2020, 195, 109053. [CrossRef]

29. Liu, J.; Fu, W.; Liao, Y.; Fan, J.; Xiang, Q. Recent advances in crystalline carbon nitride for photocatalysis. J. Mater. Sci. Technol. 2021, 91, 224–240. [CrossRef]

30. Guan, X.; Xu, B.; Wu, M.; Jing, T.; Yang, Y.; Gao, Y. Breathable, washable and wearable woven-structured triboelectric nanogenerators utilizing electrospun nanofibers for biomechanical energy harvesting and self-powered sensing. Nano Energy 2021, 80, 105549. [CrossRef]

31. Jing, T.; Xu, B.; Xin, J.H.; Guan, X.; Yang, Y. Series to parallel structure of electrode fiber: An effective method to remarkably reduce inner resistance of triboelectric nanogenerator textiles. J. Mater. Chem. A 2021, 9, 12331–12339. [CrossRef]

32. Chen, Y.; Xu, B.; Xu, J.; Wen, J.; Hua, T.; Kan, C.-W. Graphene-based in-planar supercapacitors by a novel laser-scribing, in-situ reduction and transfer-printed method on flexible substrates. J. Power Sources 2019, 420, 82–87. [CrossRef]