Full paper

Studying about applied force and the output performance of sliding-mode triboelectric nanogenerators

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ABSTRACT

Triboelectric nanogenerator (TENG) as a powerful mechanical energy harvesting technology has major applications as micro/nano-power source, for self-powered sensors and even large-scale blue energy, which would impact the world likely development for the future. In this work, a theoretical model for the sliding-mode TENG with considering the external force applied onto the TENG was presented. Through approximate analytical equations derivation, the output characteristics of TENG with arbitrary load resistance were calculated, including the output power and energy. Based on the relationships between the output characteristics and load resistance or sliding velocity, the force applied on the sliding component of TENG and the friction force were investigated for two cases, i.e., without load resistor and with load resistor. Also, the influences of the resistance and sliding velocity on the forces were investigated. Furthermore, the corresponding experiments were carried out to measure the force applied on the TENG as well as the output performance of the fabricated sliding-mode TENG. The experimental results are in good agreement with the theoretical predictions, which can effectively reveal the principle of applied force on the TENG and facilitate the understanding of the relationship between the power, energy and applied force.

1. Introduction

Owing to the increasing energy demand in modern society for data processing, transmission, sensing, etc., and limited lifetime and related environment issues for conventional power sources, such as batteries [1–4], searching sustainable power sources for realizing self-powering of electronics is necessary in the new era - the era of internet of things and sensor networks [5,6]. Triboelectric nanogenerator (TENG) based on the coupling of triboelectricification and electrostatic induction, has been recently invented to convert ambient mechanical energy into electricity, which have important applications in internet of things, environmental/infrastructural monitoring, medical science and security [7–14]. The TENGs have also been demonstrated to be of great potential in harvesting large-scale blue energy from the water waves and related oceans [5,15–19]. Moreover, since the next revolutionary advance is the development of wireless/mobile communication technology, it is important to make the portable electronics self-powered and the systems operate sustainably [20,21]. Since the first report of TENG in 2012, four basic working modes of TENGs have been proposed, and the theoretical origin of nanogenerators originates from the Maxwell’s displacement current [6,7,22–27]. The displacement current inside the material dominates the internal circuit, while the observed current in the external circuit is the capacitive conduction current. Based on an equivalent circuit model and governing equation of TENG, the fundamental physics and output characteristics of TENGs were well understood [6,28–31]. For example, the capacitance between the two electrodes (C_{TENG}) and open-circuit voltage (V_{OC}) are both functions of the moving distance (x) and structural parameters, but independent of motion parameters such as acceleration and velocity [32]. Although the theories for basic modes of TENGs have been systematically established, until now the relationship between the output performance of TENG and external force applied on...
the TENG is still missing, and the energy loss from friction is usually not considered in theoretical study. In addition, the impacts of operating parameters such as the load resistance and sliding velocity on the needed force applied on the TENG are still unclear enough, which are critical for the characteristic optimization of TENG.

Here we built a theoretical model to investigate the applied force on the sliding-mode TENG. First, the output power and electric energy of the sliding-mode TENG were calculated at different load resistances and sliding velocities from the derived analytical equations. Based on the output performances, the force applied on the sliding component of TENG and the friction force were then studied. The two cases without a load resistor and with a load resistor were considered, and the influences of operating parameters including the resistance value and sliding velocity were demonstrated. Finally, for a comparison with theoretical predictions, the corresponding experiments were carried out to measure the force applied on the TENG as well as the output performance of fabricated sliding-mode TENG. This work serves as a guidance for rational design of TENGs in applications of self-powered systems.

2. Experimental section

The motion part of the TENG was fabricated by depositing copper film as electrode on a 200-μm-thick Nylon film, and −10-μm-thick aluminium (Al) foil was attached to one surface of the PTFE film as another electrode. Then the two films were tightly attached to two acrylic substrates, with the metal side facing to the acrylic board. The Al/PTFE film with acrylic board was utilized as the static part. Before operating, a polarization voltage of 7 kV was applied on the surface of the PTFE film for 3 min to make a high surface charge density. The motion part was mounted on a linear motor and the static part was mounted on a three-dimensional stage, and the Nylon surface and the PTFE film were placed to face to each other. The linear motor was controlled to move periodically with a displacement of 6 cm. Particularity, after each sliding motion along one direction, the motor was held with an appropriate time as mentioned in the text. The voltage and transferred charge were measured using a Keithley 6514 system electrometer. The triboelectric nanogenerators were driven by a mechanical linear motor (Linmot, E1100). The applied force was measured by an advanced digital force gauges Series 5 (MS-05) with a sampling rate of 7000 Hz and default resolution of 0.5 mN.

3. Results and discussion

According to the basic structure of a TENG, the in-plane sliding mode TENG can be divided into two categories: dielectric-to-dielectric and conductor-to-dielectric types [29]. Device structure of a dielectric-to-dielectric type is shown in Fig. 1a. Taking this type (detailed parameters are shown in Fig. 1b) as an example, there is a pair of triboelectric layers (A and B), both of which are composed of a dielectric layer covered with a metal electrode. As triggered by an external applied force F, the two different dielectric layers are brought into physical contact and generate opposite charges. When they have a relative sliding parallel to the interface, the electrostatic equilibrium among the surface charges is broken, resulting in an electric potential drop between two electrodes. Then, the electrons are driven to flow through an external load, and the current is generated. In the model, opposite charges with the same charge density were assigned on the lower surface of A and upper surface of B in the non-overlapped region as shown in Fig. 1b.

According to our previous work [29], the total capacitance C, open-circuit (OC) voltage \( V_{OC} \) and short-circuit (SC) transferred charge \( Q_{SC} \) are given by if the edge effect is ignored:

\[
C = \frac{\varepsilon_0 W (l-x)}{d_0} \quad (1a)
\]

\[
V_{OC} = \frac{\sigma d_0}{\varepsilon_0 (l-x)} \quad (1b)
\]

\[
Q_{SC} = \sigma W x \quad (1c)
\]

where \( \varepsilon_0 \) is the permittivity of vacuum, \( W, l \) are the width and length of the dielectrics, respectively, \( x \) is the sliding distance, \( \sigma \) is the surface charge density, and effective dielectric thickness \( d_0 \) is defined by \( d_0 = d_f \varepsilon_1 + d_d/\varepsilon_2 \). Therefore, under the OC condition the harvested energy can be obtained by

\[
W_{OC} = \frac{1}{2} CV_{OC}^2 = \frac{1}{2} \sigma^2 \varepsilon_l x^2 \quad (2a)
\]

Under the SC condition the harvested energy is

\[
W_{SC} = \frac{Q_{SC}^2}{2C} = \frac{1}{2} \sigma^2 \varepsilon_l x^2 \quad (2b)
\]

When there is no load resistor, the electrostatic energy \( W_e \) for the TENG can be described as:

\[
W_e = W_{OC} = W_{SC} = \frac{1}{2} \sigma^2 \varepsilon_l x^2 \quad (2c)
\]

However, during the relative sliding, a retarding force imposed on the motion part A due to its interaction with the surroundings, called as kinetic friction force \( f \), will lead to the energy loss during the motion. The mechanism of energy loss is that as the motion part A snaps over the bumps at the interface, the bumps deform to generate waves, atomic motions, and, then heat [33]. In our model, the friction force \( f \) between A and B was considered, and when the motion part A slides by a distance \( x \), the work \( W_f \) done by the friction force is given by

\[
W_f = -\int_0^x fdx \quad (3a)
\]

According to Ruyter’s research [34], the electrostatic attraction force \( F_{AB} \) between A and B is given by:

\[
F_{AB} = \frac{Q_{AB}^2}{2\varepsilon_0 S} = \frac{\sigma^2 W (l-x)}{2\varepsilon_0} \quad (3b)
\]

where \( Q_{AB} \) is the charge amount in the overlapped region between A and B. Then we can get the lateral force parallel to the sliding direction:

\[
f = \mu (mg + F_{AB}) \quad (3c)
\]

where \( \mu \) is the friction coefficient, and \( m \) is the mass of motion part A. The friction force has three contributors: one is from the pressure of A to B, and the other is from the attraction between A and B, and the third component could be externally applied normal force to hold A and B together. For simplicity of the discussion, we first assume no external force being applied. The initial velocity of A is defined as \( v_0 \), and its velocity at \( x \) is \( v \). Then the change of the kinetic energy \( \Delta E \) can be described by

\[
\Delta E = \frac{1}{2} mv^2 - \frac{1}{2} mv_0^2 \quad (4)
\]

When applying an external force \( F \) onto the motion part A parallel to the sliding direction, the work \( W_f \) done by the force \( F \) is written as

\[
W_f = \int_0^x Fdx \quad (5)
\]

The external force applied can transfer energy into the system, while the friction force consumes the mechanical energy of the system. The work-kinetic energy theorem can be modified as:

\[
W_f - W_e + W_f = \Delta E \quad (6)
\]

Note, there is a negative sign for \( W_f \) (see Eq. (3a)). Then the applied force on A can be obtained by

\[
F = \frac{dW_f}{dx} = \frac{d\Delta E}{dx} + \frac{dW_e}{dx} + (- \frac{dW_f}{dx}) \quad (7a)
\]
The average output power $P_{avg}$ during the sliding process is given by

$$P_{avg} = \frac{1}{T} \int_{0}^{T} P(t) dt$$

where $T$ is the period of the sliding motion. If the sliding motion stops, the residue charges left in TENG could transfer through the load resistor, generating additional output energy (this is a discharge process). The energy harvested during the discharge process can be calculated as:

$$W_d = \frac{1}{2} C_{max} V_{max}^2 - \int_{0}^{t} P(t) dt$$

where $C_{max}$ is the capacitance at the maximum sliding distance, $V_{max}$ is the maximum voltage across the TENG, and $P(t)$ is the instantaneous power at time $t$. The total output energy $W_{total}$ is the sum of the generated output energy and the harvested energy during the discharge process:

$$W_{total} = W_{discharge} + W_{generated}$$

where $W_{discharge}$ is the energy harvested during the discharge process and $W_{generated}$ is the energy generated during the sliding process. The average output power $P_{avg}$ during the sliding process is then given by:

$$P_{avg} = \frac{W_{total}}{T}$$
\[ P_{\text{ave}} = \frac{W_1}{t} \]  
(12a)

And the average output power \( P_{\text{ave}} \) at the discharge process is

\[ P_{\text{ave}} = \frac{W_2}{t} - \frac{W_1}{t} \]  
(12b)

Given a certain period of \( t_2 \), the average output power \( P_{\text{ave}} \) can be derived as

\[ P_{\text{ave}} = \frac{W_1 + W_2}{t_2} \]  
(12c)

Similar to the SC condition, the work-kinetic energy theorem can be represented by

\[ W_f - W_k + W_f = \Delta E \]  
(13)

When the motion part \( A \) moves at a constant velocity, we can obtain

\[ F = \frac{dW_k}{dx} = \frac{d\Delta E}{dx} + \frac{dW_f}{dx} = \frac{d}{dx} \left( \int_0^{t_2} i_2^2 R \, dt + \int_1^{t_2} i_1^2 R \, dt \right) + f \]  
(14)

Based on the above model, the output power and harvested energy at different external load resistances were numerically calculated, as shown in Fig. 2a-d. Besides the parameters specified in these Figures, all of the other parameters are the same as listed in Table 1. It is clearly found that the load resistance has a strong effect on the output power and energy. As the \( R \) increases, the instantaneous power first increases and then decreases, leading to its maximum value when the resistance \( R \) is 1.91 GΩ, which is matched impedance. On the other hand, the output energy has a distinctly different trend that it gradually increases with the time, even after the sliding stops. The additional energy \( W_{\text{ave}} \) could be harvested at the discharge process (Fig. 2b). Clearly, the maximized harvested energy of the TENG can get its steady state after the discharging time of \( 5\tau \) for different load resistances. This steady energy is higher for a larger resistance, especially these phenomenon can also been seen from the previous works [37,38].

Fig. 2c shows typical results about the resistance dependency of maximum harvested energy, including the total energy \( W_R \), energy \( W_{R_1} \) during the relative sliding, and energy \( W_{R_2} \) during the discharge process. As can be seen, the \( W_R \) and \( W_{R_2} \) both increase with the increase of resistance, while the \( W_{R_1} \) has a peak at the resistance of 1.23 GΩ (lower than the matched resistance for the peak power). That can lead to a continuous increase in the ratio of \( W_{R_2}/W_{R_1} \) (Fig. S1). During the sliding process, the charge transfer is limited by the resistor, so at a quite high resistance, the \( W_{R_1} \) is decreased. In contrast, during the discharge process, the residue charges can all transfer through the
resistor when given an appropriate time (Fig. S2), resulting in the gradual increase of $W_{R2}$. The insert is calculated data of power-time relationship at the resistance of 1.23 GΩ. A red line separates the left relative sliding and the right discharge process, where the region areas represent the harvested energies $W_{R1}$ and $W_{R2}$. Based on the harvested energy, we calculated the total average power $P_{ave}$, average power $P_{ave1}$ during the sliding process, and average power $P_{ave2}$ during the discharge process, as shown in Fig. 2d. It can be found that the $P_{ave1}$ and $P_{ave2}$, which arrive at the peak values at 1.23 GΩ and 1.91 GΩ, respectively, are much smaller than the peak power. Then the force-time ($F_{R-t}$) curves were plotted for the TENG in Fig. 2e, where the $F_{R}$ represents the applied force to counteract the electrostatic force on the sliding part A when a resistance is loaded. The $F_{R}$ has the similar tendency with the instantaneous power. After the sliding of A stops, the force cannot stop immediately, but exhibits a gradual decrease. Furthermore, the peak value of $F_{R}$ ($F_{peak}$) and average value of $F_{ave}$ at 0.1 m/s possess the similar change tendency with the peak power and average power (Fig. 2f).

Besides the load resistance, we also investigated the influences of the sliding velocity on the power, energy and force. Fig. 3a and b show the instantaneous power and harvested energy as functions of the distance during the relative sliding for various velocities at the resistance of 1.91 GΩ. The instantaneous power and the harvested energy $W_{R1}$ both increase with increasing the sliding distance. The power is approximately proportional to the sliding velocity, while the energy $W_{R1}$ gets its maximum value at 0.0645 m/s. The real-time power-time and energy-time relationships at various velocities are also demonstrated in Fig. S3, including the whole process, i.e., relative sliding and discharge processes. It can be seen that the peak power and maximized harvested energy $W_{R}$ both grow with increasing the sliding velocity. The dependencies of the maximized harvested energy and average power on the sliding velocity are presented in Fig. 3d and e, respectively. The total energy $W_{R}$ and the harvested energy $W_{R2}$ during the discharge process have a gradual increase with the sliding velocity, but the energy $W_{R1}$ during the sliding process exhibits a slight decrease. Also the peak power increases as shown in the inset of Fig. 3d. The corresponding applied force-distance relationships during the relative sliding were then studied at various sliding velocities. As shown in Fig. 3e, the $F_{R}$ is also in direct proportion to the sliding distance, but roughly increases with increasing the sliding velocity. It reaches the maximum at 0.1 m/s and then decreases. In addition, the applied force-time relationships are shown in Fig. S4. Clearly, the $F_{R}$ first increases and then descends when the velocity keeps growing. The peak values of


**Fig. 4.** (a) Measured transferred charge under the SC condition as a function of the time for various sliding velocities. The inset is the full profile at 0.001 m/s. (b) Comparisons of harvested energy $W_R$ at a load resistance and the electrostatic energy $W_C$ without a resistance from the theoretical calculations and experiments at different sliding velocities. (c) Comparisons for the experimentally measured force on the motion part A and the theoretically calculated force at the sliding velocity of 0.02 m/s. The inset shows the full profile of the applied force measured.

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**Fig. 5.** (a) Calculated and measured data of power-time relationship at the matched resistance of 1.91 GΩ and sliding velocity of 0.1 m/s. The inset shows the full profile. (b) Corresponding profile of applied force at the load resistance of 1.91 GΩ. The motion part A composed of the Nylon film and metal electrode was driven by a linear motor at various motion velocities, and the related parameters utilized are listed in Table 1. Fig. 4a shows the transferred charge under the SC condition as a function of the time, indicating that the maximum transferred charges are the same for various velocities ranging from 0.001 m/s to 0.0645 m/s. The total transferred charges are independent of the sliding velocity, but the rate of charge transfer is directly determined by the sliding velocity. Then the electrostatic energy $W_C$ without a resistor and harvested energy $W_R$ increase to be close to the $W_C$ (cannot exceed the $W_C$). Also, the $W_R$ is larger for a larger load resistance and its maximum value can get to be closer to the $W_C$. Additionally, the experimental results are well consistent with the theoretical calculations for harvested energy $W_R$ at the resistance of 1.91 GΩ.

To further validate the theoretical equations, corresponding experiments were carried out based on the triboelectricity between Nylon and PTFE, and the experimental device is the same as shown in Fig. 1a. The motion part A composed of the Nylon film and metal electrode was driven by a linear motor at various motion velocities, and the related parameters utilized are listed in Table 1. Fig. 4a shows the transferred charge under the SC condition as a function of the time, indicating that the maximum transferred charges are the same for various velocities ranging from 0.001 m/s to 0.0645 m/s. The total transferred charges are independent of the sliding velocity, but the rate of charge transfer is directly determined by the sliding velocity. Then the electrostatic energy $W_C$ without a resistor and harvested energy $W_R$ increase to be close to the $W_C$ (cannot exceed the $W_C$). Also, the $W_R$ is larger for a larger load resistance and its maximum value can get to be closer to the $W_C$. Additionally, the experimental results are well consistent with the theoretical calculations for harvested energy $W_R$ at the resistance of 1.91 GΩ.
to counteract $F$, until the motion part A begins to move, resulting in a peak force $F_{peak}$. Second, the region 2 (between the red lines A and B), is named as the kinetic region, where the retarding frictional force for the motion of A becomes less than $F_{peak}$. We called the retarding force as the kinetic friction force $f$, which is mostly determined by Eq. (3c). Usually, the force $f$ mainly comes from two effects: one is the physical blocking of peak motion from the peak on the opposing surface, and the other is the chemical bonding of opposing points when two friction layers come into contact [39]. Third, the region 3 is on the right side of the red line B, where the applied force has a decreasing trend because it was repealed gradually in this region.

Subsequently, we continue to make the comparison between the theoretical calculations and experimental results for the TENG at different load resistances. As shown in Fig. 5a and Fig. S5a–c, the calculated data of power-time relationship at the matched resistance of 1.91 GΩ for the sliding velocities of 0.1 m/s quite fits the experimental results. A gray line in the Fig. 5a separates the left sliding region and the right discharge region, where the region areas represent the harvested energies $W_{R1}$ and $W_{R2}$. For various load resistances, the maximum harvested energy peak power and average power were extracted and displayed in Fig. 5c and d (detailed data can be found in Table S1). It can be seen that there exists an optimum for the energy $W_{R1}$, peak power, and average power. But the total harvested energy $W_R$ and the ratio of $W_{R2}/W_{R1}$ both increase with increasing the resistance. The theoretical calculations are in good agreement with the extracted experimental data, except for the case of 8 GΩ (Fig. S5c). That may be cause the large external resistance limits the electron transfer between two electrodes, leading to a fairly small current, and then a deviated energy/power curve.

The corresponding profiles of applied force at a load resistance are demonstrated in Fig. 5b, and Fig. S5d-f. The force-time curves can be divided by three regions similar to Fig. 4c. The applied force at the matched resistance of 1.91 GΩ first increases to the limit of the static friction, and then decreases. Sometimes the formation of a thin transferred film at the dielectric interface can reduce the friction force [40]. Besides, the smaller electrostatic force $F_B$ resulting from the decreasing contact area during the sliding leads to a lower friction force according to Eq. (3c). In the kinetic region, the applied force then increases to a peak with the sliding of motion part A, and when the sliding stops, the force drops again. The peak value $F_{peak}$ of the static friction force and the $\Delta F_{peak}$ were extracted from the profiles and shown in Fig. 5c. $F_B$ was defined the applied force at the point when the sliding of A stops, and the related $\Delta F_{peak}$ was defined as the $F_B$ at a load resistance subtracted by that under the SC condition (Fig. S6). The resistance dependencies of the $F_{peak}$ and $\Delta F_{peak}$ indicate that the $F_{peak}$ is constant and independent of the resistance, while the $\Delta F_{peak}$ can reach a peak at a
certain resistance. The theoretical and experimental results are entirely consistent, but the theoretical values are relatively lower, which maybe because some adhesion forces such as van der Waals, chemical, capillary or other forces existing at the dielectrics surfaces in contact were not considered in theoretical equations [41]. In addition, the acceleration phase in the practical measurement can also increase the applied force, and then it could be larger than the ideal calculated force.

The power, energy force and for the TENG at various sliding velocities were investigated and compared from theoretical calculations and experimental measurements, as shown in Fig. 6. Fig. 6a-b presents the output power-time curves at the load resistance of 1.91 GΩ for 0.02 m/s and 0.0645 m/s. The power first increases, and then decreases, and the theoretical and experimental curves are roughly consistent. Also, the measured force applied on the TENG was plotted with respect to the time for the two sliding velocities in Fig. 6c (the inset shows the full profiles). The three-region behavior can also be viewed similar to the above mentioned. We then extracted the values of maximum harvested energy, peak power, average power, \( F_{peak} \) and \( \Delta F_{peak} \) from the curves at different sliding velocities, and plotted them in Fig. 6d-f (detailed data can be seen in Table S2, Fig. S7 under SC condition). The dashed cyan line in Fig. 6d is the harvested energy \( W_{Sl} \) during the relative sliding with respect to the sliding velocity. The theoretical and experimental results both indicate that the total energy \( W_{Sl} \), the ratio of \( W_{Sl}/W_{E1} \), peak power and average power all increases with the incerase in the sliding velocity, while the energy has the maximum value at an optimum sliding velocity. The agreement between the theoretical calculations and experimental results again can verify the correctness of the established theoretical model and equations. In addition, the \( F_{peak} \) slightly changes with the change of the sliding velocity, while the \( \Delta F_{peak} \) increases with the sliding velocity, which can be seen from the theoretical and experimental results.

4. Conclusion

In summary, a theoretical model for the sliding-mode TENG was presented, to aim at a systematic study on the applied force at different load resistances and sliding velocities. Starting from the derived equations, the change of applied force as well as the electrostatic energy was calculated under the short-circuit condition. Then the relationships between the power, maximized harvested energy and load resistance or sliding velocity were demonstrated. Based on the above analysis, the corresponding applied forces including the peak force and average force were systematically calculated. Most importantly, those theoretical calculations are well consistent with the experimental results, showing the correctness of the theoretical mode in enhancing the understanding of the TENGs characteristics. The work provides useful information for deeply understanding the relationship between the power, energy and applied force, which may open up an avenue to accelerate the development of TENG technology towards self-powered applications.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.nanoen.2018.03.067.
for optimizing the performance of an integrated triboelectric nanogenerator energy harvesting system, Nano Energy 8 (2014) 150–156.


