A stretchable fiber nanogenerator for versatile mechanical energy harvesting and self-powered full-range personal healthcare monitoring

Yin Cheng, Xin Lu, Kwok Hoe Chan, Ranran Wang, Zherui Cao, Jing Sun, Ghim Wei Ho

Abstract

Wearable electronics have gained dramatic development in recent years, owing to the advancement in flexible/stretchable electronics, and achieved considerable progress in various applications. Nanogenerators capable of harvesting energy from human activities is considered as a promising alternative for powering the wearable electronic devices, considering the sustainability and rich biomechanical energy from human body. Currently, most of the nanogenerators are aimed at converting limited forms of mechanical energy, mostly pressing or bending, which hampers adaptive exploitation of bodily energy source. Also, the incapability to respond to multiple forms of mechanical stimuli deters the nanogenerators from functioning as full-range human activities sensors. Here, we devise a stretchable integrated nanogenerator-sensory coaxial core-sheath fiber with improved functionality and sustainability. The combination of materials engineering and structure design enables the fiber to scavenge versatile mechanical energy, including stretch, bend, twist and press, through a gap size variation induced electrostatic effect. Besides, the fiber realizes the detection of joint-bending and joint-twisting related motions, such as walking and elbow rotation, and also succeeds in capturing subtle physiological signals, such as breath, pulse and speech recognition, which paves the way for full-range personal healthcare monitoring and documenting in a self-powered, wearable and noninvasive manner.

Keywords: Wearable electronics, Stretchable fiber nanogenerator, Self-powered, Personal healthcare monitoring

1. Introduction

Wearable electronics has attracted intensive research interest and, fueled by the advance in flexible and stretchable electronics [1–5], also achieved considerable progress in various applications such as healthcare monitoring [6–12], smart prosthetics [13–15], and human-machine interaction [12,16,17]. Typically these wearable devices require external power supplies. Considering the device compactness and sustainability (no need for battery replacement or periodic charging), it is highly desired to integrate a power generator capable of scavenging energy from ambient environment. As human body represents a notably abundant source of biomechanical energy in daily life [18–20], a series of generator devices have been developed to couple energy harvesting with various human activities, based on multiple mechanisms including the piezoelectric effect [21–24], the triboelectric effect [8,25–29], and the electrostatic effect [30–32]. Nevertheless, the vast majority of these generators are aimed at converting limited forms of mechanical energy, mostly pressing [27,33–35] or bending [21,22,36,37], due to the restrictions imposed by component materials or device structure. Thus, the efficient exploitation of biomechanical energy is inevitably confined in view of its diversified forms derived from complex human activities, specifically, stretch, bend, twist and press. On the other hand, some researchers have employed wearable generators in self-powered human activities sensing. Although quite a few fascinating results are demonstrated, currently these self-powered sensing devices are typically targeted at a single type of human activities, such as vigorous human motions [8,37–40] or subtle physiological signals [34,41–44]. Again, this sensing performance deficiency stems from the incapability of the generators to respond to multiple forms of mechanical stimuli, and also the limited sensing range to a specific deformation form, such as tensile strain and pressure. With these concerns in mind, a wearable generator for capturing multiple forms of mechanical energy is particularly desirable and yet remains a great challenge.

Compared with film-structured devices, fiber nanogenerators possess conspicuous advantages of lightweightness, flexibility, compactness and wearing comfort. Xu et al. [45] reported a copper wire-convolving fiber as stretchable nanogenerator, and succeeded in harvesting stretching-mode mechanical energy up to strain of 70%. Zhong et al. [46] developed a stretchable fiber nanogenerator with PTFE and CNT electrodes twining around silicone fiber, and this fiber nanogenerator...
could serve as sensor of strain up to 25%. Sim et al. [47] introduced a PVDF-TrFE based stretchable triboelectric nanogenerator, with the ability of converting mechanical energy of stretching mode up to strain of 50% to electricity. However, none of the above fiber nanogenerators have exhibited the capability of energy harvesting in stretching, bending, twisting and pressing modes simultaneously. Also, only very limited report [40] has realized the detection of both vigorous motions and subtle physiological signals.

Here we achieve such a stretchable nanogenerator (NG) with a coaxial core-sheath fiber architecture. This fiber nanogenerator (FNG) effectively produces microstructure variation in response to a variety of mechanical stimuli, including stretch, bend, twist and press, owing to the combination of deliberate materials engineering (the core and sheath electrodes) and rational configuration design (coaxial fiber with air gap). Through the electrostatic effect, the microstructure variation (mechanical energy) is converted into electric power, with a maximum peak power density of 2.25 nW/cm² and reliable durability (4000 testing cycles). Furthermore, the versatile mechanical stimuli responsive ability of the FNG is harnessed to realize the detection of human activities ranging from vigorous motions such as finger bending, walking, and forearm rotation, to subtle physiological signals like pulse, respiration, and throat-related activities. Such a self-powered full-range wearable fiber holds great application potential in personal healthcare monitoring.

2. Results & discussion

2.1. Design concept and working mechanism of the FNG

Fig. 1a shows the schematic illustration of the FNG structure, featuring a coaxial fiber configuration. The FNG was assembled from a core fiber comprising Ag nanowire (AgNW) and polytetrafluoroethylene (PTFE) coatings on a bare polyurethane (PU) fiber, and a sheath electrode of polydimethylsiloxane-AgNW (PDMS-AgNW) film. An air gap was introduced in between the core fiber and the sheath. The as-prepared FNG is adequately flexible to conform to arbitrarily curved surfaces, such as human finger (Fig. 1b, left), and also highly stretchable (Fig. 1b, right). To understand the working mechanism, the FNG was simplified into an equivalent circuit model with an external load of \( R \) as in Fig. 1c-e. Originally, the surface of the PTPE layer was negatively charged by plasma polarization, while the sheath electrode was grounded (Fig. 1e). Simultaneously the PU-AgNW layer of the core fiber and the PDMS-AgNW layer of the sheath electrode were positively charged due to the electrostatic induction and conservation of charge [30,46]. No electrical potential difference between the PU-AgNW and PDMS-AgNW layers existed at the initial equilibrium state. When the outer mechanical stimuli forced the air gap to shrink (Fig. 1d), the PDMS-AgNW layer would produce more positive charges due to enhanced electrostatic induction, thus generating an electric potential difference across the two mentioned layers. To balance the potential difference, free electrons would flow from the PDMS-AgNW layer to the PU-AgNW layer and then reach a new equilibrium. When the air gap reverted to the original state after the release of the mechanical stimuli (Fig. 1e), similarly the equilibrium was broken again and free electrons would flow back from the PU-AgNW layer to the PDMS-AgNW layer. In this way, an alternate current was generated across the external load \( R \), indicating that the mechanical energy involved in the gap size variation was converted into electrical power. This gap size variation induced electrostatic effect differs from the extensively studied triboelectric nanogenerator in the charge generation, instead of triboelectrification, the PTFE as electret material is first charged through plasma polarization.

2.2. Fabrication and characterization of the FNG

Fig. 2a presents the scanning electron microscope (SEM) image of the bare PU fiber (diameter of 650 µm), which serves as a highly flexible and stretchable (ultimate tensile strain up to 1000%, see stress-strain curve in Fig. S1) scaffold of the core fiber. Through a facile press-and-roll method (detailed fabrication process in Experimental Section and Fig. S2 in Supporting information), AgNW film was transferred from silicon substrate onto the surface of the PU fiber to form a homogeneous PU-AgNW composite layer (thickness of ~ 15 µm, cross-section SEM image in Fig. S3, elemental mapping in Fig. S4). The PU fiber was prestretched before AgNW transfer and then released, in order to form buckling microstructure on the surface. The prestretch strain was optimized to be 100% to obtain a distinct buckling (Fig. 2b and the inset) without severe cracking caused by radial expansion along with prestrain release. Detailed SEM characterization results of the PU-AgNW fibers for different prestrain are shown in Fig. S5. The buckling microstructure not only promotes the electromechanical stability of the PU-AgNW as a flexible fiber electrode [48–50], but also facilitates the efficient coating of the PTFE by virtue of the anchoring effect from the remarkably enhanced surface roughness. As seen in Fig. 2c, a uniform PTFE layer (thickness of ~ 30 µm, cross-section and high-magnification surface SEM characterization in Fig. S6) was coated onto the PU-AgNW surface (detailed fabrication process in Experimental Section in Supporting information). The PU-AgNW-PTFE core fiber could be bent to a small radius of curvature (2.6 mm, Fig. S7) without observable delamination of the PTFE layer (inset in Fig. 2c), exhibiting excellent flexibility inherited from the PU fiber. The sheath electrode was prepared through an in-situ polymerization and transfer method (detailed fabrication process in Experimental Section and Fig. S8 in Supporting information). Briefly, AgNW percolation network was formed on a silicon substrate and went through annealing treatment to enable the nanowelding of the AgNW network (marked by circles in Fig. 2d, more information in Fig. S9), which improves both the electric conductivity (Fig. S10) and structural robustness against mechanical impact (Fig. S11) [51–53]. The thermal annealing can not only remove the solvent and organic residues (polyvinyl pyrrolidone as disperse agent of AgNW)
on the AgNW network, but also enable the enhanced atomic mobility and diffusion for localized nanowelding at contact positions of adjacent nanowires. Then, a prestretched PDMS film was attached on the AgNW network intimately, with liquid PDMS in between as binding layer. After the curing of the binding layer, the AgNW network was successfully transferred to the PDMS surface in the form of a PDMS-AgNW composite layer (thickness of ~5 µm, cross-sectional SEM image in Fig. S12). As the prestrain of the PDMS film was released, similarly, an out-of-plane buckling microstructure in the PDMS-AgNW layer was constructed spontaneously (Fig. 2d and inset), which was critically important for improved electromechanical performance as a stretchable electrode (discussed in the next part). The core fiber and the PDMS-AgNW film were integrated into the FNG device (see detailed assembly process in Experimental Section in Supporting information). Fig. 2f displays the optical microscope (OM) image of the cross-section of the FNG device, clearly showing the coaxial fiber configuration (device diameter of ~1.6 mm) with an air gap of ~250 µm sandwiched between a core fiber of PU-AgNW-PTFE and a sheath electrode of PDMS-

Fig. 2. The characterization of the component materials of FNG. (a) SEM image of the bare PU fiber. (b) SEM image of the PU-AgNW fiber (prestrain of 100%) and the enlarged view of the black dotted box (inset). (c) SEM image of the PU-AgNW-PTFE core fiber. The inset shows the bending state of the core fiber. (d) SEM image of the AgNW network after annealing, white dotted circles mark the nanowelding junctions. (e) SEM image of the PDMS-AgNW film and the enlarged view of the black dotted box (inset). (f) Optic image of the cross-sectional structure of the FNG. The air gap region between the core fiber and the sheath is marked out by white dotted circles.

Fig. 3. Characterization of electromechanical properties of the sheath electrode. (a) The relative resistance variation of the sheath electrodes with no prestrain and prestrain of 60%, within a stretch-release cycle of 50% tensile strain. (b) The resistance variation of the sheath electrode (prestrain of 60%) under bending, twisting and pressing test. (c) Resistance variation of the sheath electrode (prestrain of 60%) though cyclic stretching test (strain of 40%). The insets show the photographs of the sheath electrode at original state and stretched state. (d) The surface morphology (AgNW-PDMS side) variation of the sheath electrode with prestrain of 60% during stretching up to strain of 50%.
AgNW (thickness of ~ 200 µm).

2.3. Electromechanical properties of the sheath electrode

During working of the FNG, the sheath electrode underwent various kinds of mechanical impacts, like stretch, bend, twisting and press. Apparently, to ensure the normal operation of the FNG, it is an essential prerequisite for the sheath electrode to maintain a stable electric conductivity while subjected to frequent mechanical impacts. The electromechanical properties of the sheath electrode (length of 4 cm, initial resistance of 4 Ω) were investigated through comprehensive tests. Fig. 3a reveals the relative resistance variation of a sheath electrode with prestrain of 60% during fabrication, and also that of sheath electrode without prestrain as comparison. The resistance of the sheath electrode without prestrain keeps increasing monotonically along with the tensile strain, by 3.5 times at strain of 50%, and retains a residual resistance increase of 150% even though the stretch was completely released. In stark contrast, the sheath electrode holds a remarkably stable resistance across the whole stretch-release cycle within strain of 50%. To illuminate the mechanism underlying the performance difference, the surface microstructures of both the above sheath electrodes were traced via OM characterization. For the sheath electrode without prestrain, microcracks occurred at strain of 10% and propagated at larger strains, suggesting permanent damage to the PDMS-AgNW layer (OM images in Fig. S13). For the sheath electrode with prestrain of 60% (Fig. 3d), the initially buckled PDMS-AgNW layer spread out gradually into a flat surface, thus effectively accommodating the loaded strain without obvious effect to the AgNW percolation network. Similar buckling methods have been presented before and proved to be a valid strategy to prepare stretchable electrodes [54–56]. The sheath electrode with prestrain of 60% (length of 4 cm, initial resistance of 4 Ω) was chosen for the following investigation, unless otherwise specified. Next, other forms of mechanical impacts loading tests were implemented to evaluate the electromechanical properties of the sheath electrode. As seen in Fig. 3b, the electric conductivity of the sheath electrode remained exceedingly stable during the bending (deformation up to 1 cm), twisting (twisting angle up to 360°), and pressing (compressive strain up to 60%), with a negligible resistance increase of within 5%. This mechanical robustness of sheath electrode is probably attributed to the combination of the protection supported by the bonding of AgNW network with polymer matrix and the reinforced mechanical robustness of the AgNW percolation network imparted by the nanowelding effect aforementioned. Lastly, the durability and reliability was assessed by cyclic stretching test at strain of 40%. Fig. 3c displays the resistance variation of the sheath electrode after specified stretching cycles: the resistance went through a small increase from 4 to 4.5 Ω within the first one hundred cycles, and then plateaued, even up to 1000 cycles. Besides, cyclic bending, twisting and pressing tests all revealed reliable
electromechanical stability: the resistance increase was within 12% after 1000 testing cycles (Fig. S14 in Supporting information). The superb durability attests to highly qualified deformable electrode for the FNG.

2.4. Versatile mechanical energy harvesting of the FNG

The electricity generation properties of the FNG (4 cm in length) were tested under different mechanical stimuli types. Fig. 4a-d record the output short-circuit currents of the FNG when periodic (frequency of 1 Hz) stretch, bend, twist and press were input (illustrations shown in the insets, Movie S1, Supporting information). In Fig. 4a, as the stretch strain increased from 10% to 50%, the output currents increased from 1.5 to 20 nA, correspondingly. Similarly, the output currents raised along with the increased deformation extent, with the current value being 9, 35, 10 nA, at maximum deforming extent of 1 cm deformation for bending (Fig. 4b), 180° for twisting (Fig. 4c), and 0.16 N for pressing (Fig. 4d), respectively. Note that frequent stretching (tens of cycles) of strain above 50% might rupture the sheath electrode, and larger degree of bending, twisting and pressing led to no noticeable increase of output current. The capability of capturing mechanical energy with various deformation forms benefits not only the efficient energy harvesting, but also the broadened personal healthcare monitoring (see Table S1 for detailed comparison with other reported works). In order to confirm the current generation from the FNG, switching polarity test (detailed in Experimental Section in Supporting Information) was carried out and the results verified the measured output signal came from the FNG rather than the measurement system. To evaluate the level of the output power density of the FNG, periodic twisting (frequency of 1 Hz, twisting angle of 135°) was applied and output performance was recorded under varying external loads (Fig. S16). The load peak voltage increased from 0.13 V at 6 MΩ to 0.66 V at 100 MΩ, and then saturated at the open-circuit voltage. The peak current exhibited a reversed tendency, decreasing from 15 to 1 nA at the same external loads. Accordingly, the maximum output power density was determined to be 2.25 nW/cm² at an optimal load of 50 MΩ. Furthermore, the durability of the FNG device was tested by applying ~ 4000 stretching-releasing cycles (strain of 40%) and the output short-circuit current proved to be quite stable after an initial decrease (Fig. S17). The cyclic bending, twisting and pressing tests also revealed quite stable performance (Fig. S18), indicating the reliability for long-term application. For further understanding the electricity generation mechanism, the structural response of the FNG to various mechanical stimuli (Fig. 4e-h) was simulated to analyze the corresponding gap size variation, by using Solid Works (see details in Experimental Section in Supporting Information). Fig. 4e and Fig. 4g verifies stretching and twisting decrease the gap size around the core fiber, thus generating electric power. For the cases of bending (Fig. 4f) and pressing (Fig. 4h), the gap around the core fiber involves both size decrease and increase areas: For bending, the gap on the left of the core fiber shrinks and the right part expands; for pressing, the gap vertically shrinks and horizontally expands. We speculate it is the approximately exponential dependence of the charge density of the electrodes on the
gap size that led to a net current in the external circuit [31,57]. The simulation results agree well with the testing data: the output current under twisting is much higher than those under other mechanical stimuli (Fig. 4a-d), as the twisting causes much higher level of gap size shrinkage than other cases (Fig. 4e-h).

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2.5. FNG as self-powered, wearable sensors for full-range personal healthcare monitoring

Equipped with the high sensitivity to versatile mechanical deformations and the exceptional features including light-weighted (~0.04 g/cm²), stretchable, biocompatible (packaging material of PDMS), and non-invasive, the FNG is especially well-suited for wearable self-powered monitoring of various human activities and physiological signals. The FNG is directly attached onto a series of body positions for associated detection of personal activities (as seen in Fig. 5a). Firstly, most of human movements are related to joint bending, accompanied by strain variation of surrounding skin. Through the stretch/bend sensing mode of the FNG, the joint-bending related motions can be effectively sensed. Fig. 5b displays the charge curve of the FNG (attached onto the knuckle), which precisely reflects the movements of the wearer bending the finger forward and backward consecutively with three increasing angles (inset in Fig. 5b). Here we adopt the charge curve analysis (the time integral of current) as the charge accumulation is determined directly and exclusively by the gap size variation, thus it is more suitable especially when tracking of the whole motion process is desired (detailed information in Note S1) [30,46]. In Fig. 5c, the FNG sensor (attached onto knee position) records the charge curve of knee-related motions, and can discriminate various motions including knee flexing/extension, walking, jogging, and jumping, according to their distinctly differentiated waveforms. Secondly, joint twisting is another important motion type, which can be detected by means of the twist sensing mode of the FNG. In Fig. 5d, the charge curve of the FNG (attached onto the elbow position across the upper and lower arm) shows the rotation of the forearm with increasing twist angles (inset in Fig. 5d) clearly. The monitoring of such above human movements holds extensive application prospective in sports training and physical rehabilitation for elderly and infirmed persons [58–60]. Thirdly, human physiological activities typically involve mechanical output of pressure, like breathing, phonation, and pulse. The FNG succeeds in capturing these subtle physiological signals via the press sensing mode, by virtue of its low triggering force in pressure sensing (Note S2). Respiration is a vital signal of great significance. When attached onto the chest, the FNG allows real-time recording of the respiration rate and depth through the frequency and magnitude of the peaks of the charge curve, both in relaxation and after exercise (Fig. 5e). This respiration detection not only provides rich information about the functioning of cardiovascular, respiratory system, but also serves as early warning system for sudden infant death syndrome and sleep apnea in adults [61,62]. Fig. 5f depicts the output current of the FNG (attached onto the throat position) during continuous throat-related activities. Each specific activity, including saliva swallow, water drinking and cough, features a signature waveform (marked by the colored shadows) for easy identification. As expected, the random speaking corresponded to a continuous random current output. Especially noteworthy is that, when the wearer speaks specific words, like “fiber”, “sensor”, “energy”, “generator” and “nanotechnology”, the output current responses exhibit distinct characterized patterns with high repeatability (Fig. S19). This speech-to-text or phonetic recognition may be exploited in speech rehabilitation training and human-machine interaction [63,64]. Wrist pulse is a critically important physiological signal which involves arterial pressure and heartbeat information. Fig. 5g shows the output current of the FNG (attached onto the wrist position) within 5 s before wearing (no load), in relaxation and after exercise. Apparently, the rate and amplitude of the pulse can be acquired readily through the current peaks in real time (Movie S2, Supporting information). This pulse sensing can aid in clinical application, such as detection of hypertension and cardiovascular diseases [65,66]. Collectively, the FNG realizes the effective sensing of vigorous joint-bending and joint-twisting related motions, as well as subtle physiological signals such as respiration, pulse, and speech recognition. To the best of our knowledge, it is the first reported self-powered wearable fiber sensor capable of covering the full-range of human activities, which paves the way for full-range personal healthcare monitoring in a self-powered, wearable and noninvasive manner.

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3. Conclusion

In summary, a stretchable FNG with coaxial core-sheath configuration is devised. The FNG is able to harvest multiple mechanical energy, including stretch, bend, twist and press, with a peak output power density of 2.25 nW/cm². Simulation of the structural response of the FNG to various mechanical stimuli is implemented to better understand the gap size variation induced energy conversion based on electrostatic effect. The FNG is utilized as wearable sensors, and realizes the detection of joint-bending and joint-twisting related motions, such as walking and elbow rotation, and also succeeds in capturing subtle physiological signals, such as breath, pulse and speech recognition. This wearable FNG holds great potential for full-range personal healthcare monitoring in a self-powered, noninvasive manner.

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Appendix A. Supplementary material

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References

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