Screen-printed bismuth telluride nanostructured composites for flexible thermoelectric applications

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Abstract
We herein report the results of a facile two-step surfactant assisted reflux synthesis of bismuth telluride (Bi₂Te₃) nanowires (NWs). The as-synthesised NWs had diameters ranging from 70 to 110 nm with a length varying between 0.4 and 3 µm and a preferential lattice orientation of (0 1 5) as determined by grazing incidence x-ray diffraction. We demonstrate for the first time that a solvent/binder paste formulation of N-methyl-2-pyrrolidone/polyvinylidene fluoride (PVDF) is suitable for screen-printing the Bi₂Te₃ NWs with the potential for the fabrication of flexible thermoelectric (TE) materials. The wt% of PVDF in the composite films was varied from 10% to 20% to identify the optimal composition with a view to achieving maximum film flexibility whilst retaining the best TE performance. The films were screen-printed onto Kapton substrates and subjected to a post-printing annealing process to improve TE performance. The annealed and screen printed Bi₂Te₃/PVDF NW composites yielded a maximum Seebeck coefficient \(-192 \ \mu V \ K^{-1}\) with a power factor of 34 \(\mu W \ m^{-1} \ K^{-2}\) at 225 K. The flexible screen printed composite films were flexible and found to be intact even after 2000 bending cycles.

1. Introduction

Thermoelectric generators (TEGs) have the ability to generate electricity from thermal waste heat based on the Seebeck effect and can hence contribute to the sustainability agenda. At present commercial TEGs are made from diced ingots of n-type and p-type semiconductors such as bismuth chalcogenide alloys, which are soldered in series onto metal contacts attached to ceramic sheets [1]. They have so far only been operating in niche fields due to their low efficiency and the bulky, rigid nature of the TEG structure. TEGs however have recently received attention as a potential power source for wearable technologies such as E-textiles as they are safe, long-lasting and maintenance-free with zero-emissions. This involves harvesting energy from the temperature gradient between the body and environment and is hence contingent on the development of high performing flexible TEGs (FTEGs) on curved surfaces. The promise of such FTEG devices is appealing for not only E-textiles but as a power source for sensors and e.g. the internet of things [1–4].

To be suitable for wearable systems the TE materials need to be light-weight with a high degree of mechanical flexibility and be biocompatible and display output powers on the order of a few microwatts per cm² [5].

The efficiency of a thermoelectric (TE) material is related to the dimensionless figure of merit (ZT) which is defined as:

\[
ZT = \frac{S^2\sigma T}{K}
\]
Table 1. Table of comparison between our work and previous work on screen-printed flexible n-type Bi$_2$Te$_3$ films. It should be noted that most TE screen-printed literature bulk powders and thus have a higher electrical conductivity than the results in this paper.

| References | Temperature (K) | Substrate        | Active material precursor preparation | Seebeck coefficient (µV K$^{-1}$) | Electrical conductivity (S m$^{-1}$) | Power factor (µW m$^{-1}$ K$^{-2}$) |
|------------|-----------------|------------------|---------------------------------------|-----------------------------------|-------------------------------------|-------------------------------------|
| Our work  | 225             | Kapton           | NWs with 10 wt% PVDF                  | −190                              | 980                                 | 36                                  |
| [17]       | 300             | Kapton           | Ball-milled bulk powders of Bi and Te | −134.38                           | 7812.5                              | 141                                 |
| [18]       | 300             | Kapton           | Ball-milled                          | −137.8                            | 7300                                | 139                                 |
| [19]       | 300             | Kapton           | Ball-milled                          | −138.4                            | 10 000                              | 192                                 |
| [20]       | 288.15          | Glass fabric     | Ball-milled                          | −141                              | 67 000                              | 1330                                |
| [21]       | 300             | Kapton/aluminium nitride | Ball-milled                          | −118.2                            | 31 570                              | 441                                 |

whereby $S$ represents the Seebeck coefficient determined by the voltage produced by a thermal gradient over a material per degree of temperature, $\sigma$ is the electrical conductivity, $\kappa$ is the thermal conductivity and $T$ is the absolute temperature in Kelvin [4]. $S^2\sigma$ is the power factor (PF) which is related to the maximum power that can be delivered to a load, so this parameter must also be optimised for practical systems. The realization of high-performance TE materials therefore requires a high ZT value, which in turn requires a large $S^2\sigma$ and a low $\kappa$. In bulk semiconductor materials with high doping, the Wiedemann–Franz rule links $\sigma$ and $\kappa$ making it difficult to engineer higher ZT. For low dimensional structures, however, it is possible to decouple some electrical and thermal scattering mechanisms and enhance $S$ and $\sigma$ through quantum effects to engineer higher ZT values.

Theoretical calculations performed by Dresselhaus et al suggested an enhancement of ZT in low dimensional structures such as 1D nanowires (NWs) of Bi$_2$Te$_3$ [6, 7] due to phonon scattering at the NW boundaries and an increase in Seebeck coefficient due to the change in the electronic density of states from quantum confinement size effects [6, 8–10]. This has led to renewed interest in the TE field, where surfactant-assisted reflux synthesis has enabled reliable and scalable synthesis of NWs with high yields [11, 12].

Inkjet printing presents a number of challenges that could limit its use for industrial applications such as e.g. a narrow ink viscosity range of between 1 and 30 cP that could be difficult and more costly to maintain within an industrial setting [13–15]. To aid the commercialisation of Bi$_2$Te$_3$-based nanomaterials, other printing approaches such as screen-printing should be considered as this approach has been widely used in the fabrication of flexible electronics such as organic light-emitting diodes (OLEDs) and solar cells [16]. This involves spreading a viscous paste of a TE ink through a patterned porous mesh (screen) onto a substrate and forming a wet thick film (thickness >10 µm) [14, 16]. A major advantage of screen-printing over inkjet printing is its wider viscosity range 1000–10 000 cP which allows for a higher degree of ink flexibility.

In the literature ball-milled Bi and Te bulk powders are typically used as active materials in paste formulations [17–21] for screen-printing and the results of these studies are summarised in table 1.

We report the first results of a study in which n-type Bi$_2$Te$_3$ NWs were successfully screen-printed onto flexible Kapton substrates from simple paste formulations of polyvinylidene fluoride (PVDF) in N-methyl-2-pyrrolidone (NMP). The NMP-PVDF solvent-binder combination was chosen for its wide use in industrial screen-printing [22, 23]. We also demonstrate the suitability of the screen-printed NW composite films for flexible TE applications by performing a bending cycle analysis.

2. Methods

2.1. Experimental methods

To prepare Bi$_2$Te$_3$ NWs the synthesis involved dissolving 3.84 g tellurium dioxide (>99%, Aldrich), 1.6 g polyvinylpyrrolidone (K-30, Fluka), 4.83 g potassium hydroxide (Fisher) in 160 ml of ethylene glycol (EG) (Fisher) in a 250 ml round bottom flask (RBF). The RBF was connected to a condenser and connected to a Schlenk line to reduce oxygen exposure during the synthesis. The RBF was placed in a silica oil bath on a magnetic stirrer hot plate and heated to 160 °C for 1 h. The 8 ml of hydrazine hydrate (50%–60%, Sigma Aldrich) was injected into the mixture and heated for a further hour. The 8 g of Bi(NO$_3$)$_3$·5H$_2$O
(98%, Aldrich) was separately dissolved in 40 ml of EG and then injected into the mixture. After another hour of stirring the RBF was taken out of the oil bath and allowed to cool to room temperature with no stirring applied.

Once cooled, the RBF was taken into a nitrogen-filled glovebox, where the mixture was poured into 16 centrifuge bottles along with 5 ml of acetone (Sigma Aldrich). Methanol (Fisher) was used to retrieve some of the residue from the RBF and subsequently poured into the bottles. The bottles were centrifuged overnight at 5000 rpm and for 2 h at 10 000 rpm, after which the supernatant was decanted. It should be noted that the supernatant still contained NWs, but the quantity was not deemed to be worth extracting. A cleaning solution made of 3:1 acetone and deionised water was added to the bottles. The precipitant NWs are then dispersed in a cleaning solution via bath sonication for 15 min. The dispersions were then mixed via a top mixer at 3000 rpm for 10 s each before they were centrifuged for 20 min at 10 000 rpm. This process was repeated three times to fully clean the NWs, which were then vacuum dried overnight. The resulting NW powder was removed and measured to be ~6.5 g.

Two pastes were formulated one with 10% and another with 20% concentrations of PVDF with respect to the weight of the screen-printed film. For the 10% and 20% paste, 1.8 and 1.6 g of dried Bi$_2$Te$_3$ NW powder were dispersed in 1 and 2 ml of NMP (anhydrous 99.5%, Sigma Aldrich) via 4 h of bath sonication with 1 h stirring at 400 rpm sessions before and after bath sonication. A solution of PVDF (average mol wt% ~ 534 000, Sigma Aldrich) and NMP solution was made in a nitrogen-filled glovebox by stirring 5 ml of NMP with 1 g of PVDF on a hot plate for 2 h at 60 °C and then at room temperature for 2 d. The 1 and 2 ml of 200 mg ml$^{-1}$ PVDF/NMP were added to 10% and 20% pastes respectively and they were left to stir overnight. The final paste's weight compositions were 44.3%, 4.9% and 50.3% for the 10% paste and 26.1%, 6.5% and 67.3% for the 20% paste, for the Bi$_2$Te$_3$ NW powder, PVDF and NMP respectively. Before printing the pastes were further bath sonicated for 4 h then speed mixed for 5 min at 2500 rpm.

Before screen-printing the pastes were further bath sonicated for 4 h and speed mixed at 2500 rpm for 5 min. The pastes were then printed by a screen-printer (DEK-248) using a stainless-steel based 250 mesh screen (MCI precision) onto Kapton substrates. The print gap used was 0.5 mm, with the active mesh area divided into three strips with an area each of 5 × 50 mm for a total active area of 7.5 cm$^2$. The screen-printed films were finally cured at 140 °C in a vacuum oven for 1 h and left to cool overnight.

The strips were cut into smaller film samples and placed into a tube furnace (CU2006/TF2006, Severn Thermal Solutions). The furnace was purged with Ar at 2 l min$^{-1}$ for 2 h before heating. The samples were heated at a rate of 5 K min$^{-1}$ to their target temperature of 400 °C and then held for 2 h before cooling at a rate of 3 K min$^{-1}$.

### 2.2. Characterisation methods

Scanning electron microscopy (SEM) imaging was performed on a field emission scanning electrode microscope (JSM 7500F, JEOL). Images were taken in secondary electron mode using a 5 and 15 kV accelerating voltage. The working distance between the samples and the field emitter source aperture was approximately 6 and 7 mm. To minimise electric charging of the PVDF composites during SEM imaging these were sputter coated with a thin layer of gold.

Energy dispersive x-ray (EDX) measurements were conducted using an SEM (FEI XL30 ESM, Phillips) connected with an EDX detector (Thermo Scientific Ultra Dy 10 mm$^2$ EDS). Measurements were taken using a 10 kV accelerating voltage. The working distance between the samples and the field emitter source aperture was approximately 10 mm.

Grazing incidence x-ray diffraction (GIXRD) measurements were performed using a Rigaku Smartlab x-ray diffractometer with CuK$_\alpha$ radiation. All samples were scanned from a 2θ of 10°–70° with a step size of 10° min$^{-1}$. The GIXRD spectra were then analysed in PDFX2 and compared against reference spectra from the International Centre of Diffraction Data (ICDD) database under file ICDD PDF 01-085-0439.

Variable temperature measurements for electrical conductivity, carrier concentration and carrier mobility were acquired on a Hall measurement system (HL5500PC, Nanometrics) from 150 K to 425 K in steps of 25 K under a magnetic field of 0.5 T. The current was calibrated to ensure normal ohmic conduction with maximum voltage signal of 20 mV. The average reading was taken as the result and the standard deviation as the error.

Seebeck measurements were conducted on a commercial Joule Yacht MRS-3L. Seebeck measurement system over the temperature range of 150 K–425 K in steps of 25 K. The Seebeck measurements are reported by the manufacturer to have an error of 7%. Samples were mounted between two copper heat reservoirs with gold contacts as both heaters and electrical contacts. The Seebeck coefficient was measured using the differential method with a maximum temperature difference of 10 K by fixing the temperature of one side of
the sample and heating the other side at a constant heating rate and sampling voltage and temperature simultaneously. A linear fitting of potential difference and temperature difference is taken, and the gradient taken as the Seebeck coefficient according to $\frac{dV}{dT} = -\alpha$. Nickel foil is regularly used to calibrate and check normal operation of the tool. The Seebeck measurements are reported by the manufacturer to have an error of 7%.

3. Results and discussion

SEM images as depicted in figure 1(a) show the morphology of the as synthesised Bi$_2$Te$_3$ NWs. These exhibited diameters ranging from 70 to 110 nm and a length of between 0.4 and 3 µm (cf figure 1(a)). After annealing at 400 °C for 2 h the NWs formed interconnected nanowire networks (INNs) as shown in figure 1(b). The morphology of the 10% PVDF-NW and 20% PVDF-NW nanowire PVDF composite films

![Figure 1. SEM micrographs of (a) unannealed drop-casted Bi$_2$Te$_3$ NWs (b) annealed drop-casted Bi$_2$Te$_3$ INNs (c) annealed screen-printed 20% PVDF-NWs (d) 10% PVDF-NWs and (e) fully formed 10% PVDF-INNs.](image-url)
Figure 2. GIXRD diffraction patterns obtained for (a) reference XRD of telluro bismuthite (Bi$_2$Te$_3$) mineral from ICDD database (PDF 01-085-0439) (b) unannealed drop-casted Bi$_2$Te$_3$ NWs, (c) drop-casted Bi$_2$Te$_3$ NWs annealed in an argon atmosphere at 400 °C for 2 h and (d) unannealed screen-printed PVDF/Bi$_2$Te$_3$ NW composite film and (e) screen-printed PVDF/Bi$_2$Te$_3$ NW composite film annealed in an argon atmosphere at 400 °C for 2 h and (f) screen-printed Bi$_2$Te$_3$ INNs films annealed in an argon atmosphere at 400 °C for 2 h.

after annealing (figures 1(c) and (d)) reveals the presence of some NWs that remained intact and also indicates the formation of some INNs and this process seems to be more advanced in the 10 wt% PVDF-NW samples. The morphology difference between the annealed PVDF-NWs and the PVDF-INNs may be attributed to the residual amount of PVDF that is still present within the samples and has not burnt off during the annealing process. The impact of this on fully formed interconnected NW networks was hard to control. Figure 1(e) reveals films composed of 10% PVDF-NW that formed complete INNs referred to as 10% PVDF-INNs. The 400 °C annealing temperature is close to the region where PVDF mass loss occurs as can be seen in the thermogravimetric analysis plot (see supplementary information figure S1 available online at stacks.iop.org/JPEnergy/4/024003/mmedia). It can therefore be expected that the PVDF binder can burn off during the annealing process. Prior to annealing the NWs formed loose electrical contacts leading to poor electrical conductivity. The sintering of the NWs lead to higher electrical conductivities and better TE performance which its most likely due the percolative nature of the interconnected NW networks.

The stoichiometry of the Bi$_2$Te$_3$ NWs before annealing was determined by EDX to be Bi ~36% and Te 64% which is close to stoichiometric Bi$_2$Te$_3$. A strong fluorine peak due to the PVDF binder was also detected in EDX that was significantly reduced in its intensity after annealing indicating that the binder has been at least partially removed (see figure S2). GIXRD spectra obtained for the annealed drop-casted as well as screen-printed NWs in the presence and absence of PVDF are shown in figure 2 respectively. These reveal a Bi$_2$Te$_3$ crystal structure with a preferential (0 1 5) orientation which is in agreement with previous reports [11]. The standard ICDD PDF card data (01-085-0439) has been used to identify and index all detected peaks. The crystallinity of the Bi$_2$Te$_3$ NWs improves upon annealing giving rise to more pronounced peaks in GIXRD. However, the annealing process did not result in any phase or compositional changes. For the screen-printed films, there is a broad peak visible between at 2θ 15°–25°, which may be attributed to the PVDF binder as this is not detectable in the drop-casted pristine Bi$_2$Te$_3$ films. Further, this broad peak notably decreased in intensity after annealing illustrating that the PVDF had only been partially removed.

The in-plane Seebeck coefficient, electrical conductivity and PF for the screen-printed composite films were collected over a temperature range of 250 K–425 K range and are shown in figure 3.

All films displayed a negative Seebeck coefficient which is consistent with n-type behaviour. The annealed and screen-printed Bi$_2$Te$_3$/PVDF NW composite films displayed a maximum Seebeck coefficient of $-192 \mu V K^{-1}$ with a PF of 36 $\mu W m^{-1} K^{-2}$ at 225 K and a room temperature Seebeck coefficient and PF of
Figure 3. Temperature-dependent TE properties measured over a temperature range of 250 K–425 K for (a) Seebeck coefficient, (b) electrical conductivity and (c) PF of the annealed INN film and screen-printed 10% PVDF-NW, 20% PVDF-NW and 10% PVDF-INNs films. For each data point presented at least three measurements were performed per sample and in total at least ten samples were measured.

$-185 \, \mu \text{V K}^{-1}$ and $30 \, \mu \text{W m}^{-1} \text{K}^{-2}$ respectively. These values are in good agreement with those reported in studies on flexible and printed composite nanomaterials [24–27]. For example Ou et al recently reported a PF of $30 \, \mu \text{W m}^{-1} \text{K}^{-2}$ for aerosol jet printed nanocrystals of Bi$_2$Te$_3$/Sb$_2$Te$_3$ embedded within a flexible poly(3,4-ethylenedioxythiophene)polystyrene sulfonate matrix [27]. Compared to ball milled bulk powders of bismuth and tellurium (as summarised in table 1) our reported Seebeck coefficient is higher whilst the PF is lower due to the lower electrical conductivities measured for our NWs thin film composites. If we compare our PFs to a recent study on inkjet printed NWs of bismuth telluride by Chen et al our values are comparable. This study in particular reports a maximum PF at room temperature of $\sim 80 \, \mu \text{W m}^{-1} \text{K}^{-2}$ [28]. The difference in our results is due to the addition of PVDF in order to formulate a screen-printable paste, which does not burn off completely. This lowers the films carrier mobility and overall electrical conductivity. However, in the case of inkjet printing a high number of printing passes is required in order to achieve sufficient film thickness.

To evaluate the suitability of the NW composite films for flexible TE applications we performed bending tests over 2000 cycles as shown in figure 4 as well as measuring the resistance ($R$) and Seebeck coefficient as a function of bending radius. The bending tests as a function of bending radius, show that the Seebeck coefficient increases slightly for smaller bending radii. However, the results are within the error range and no significant change can be observed. The film resistance does not change significantly as a function of bending cycle. From these tests, we believe the material to be suitable for wearable flexible electronic applications as after 2000 cycles the film has not delaminated from the substrate.
4. Conclusions

We have demonstrated that PVDF is a suitable binder for the screen-printing of flexible Bi$_2$Te$_3$ NW films which provides a potential route towards the fabrication of flexible TE materials. The Bi$_2$Te$_3$/PVDF composite films exhibited a Seebeck coefficients of $-192 \mu V/\text{K}$ and a PF of $36 \mu W m^{-1} \text{K}^{-2}$ at 225 K. Further studies are currently ongoing to optimise the TE performance of the composite materials.

Data availability statement

The data that support the findings of this study are available upon reasonable request from the authors.

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