A shape memory polyurethane based ionic polymer–carbon nanotube composite

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We report for the first time the fabrication of ionic polyurethane (IPU) based ionic polymer–carbon nanotube composite (IPCC) actuators. Graphene oxide (GO) was homogeneously dispersed in the IPU matrix to enhance the shape memory effect (SME) and action in terms of blocking force and displacement. Carbon nanotubes (CNTs) were used as the electrodes of the IPCC through a coating method. The blocking force of 25% GO–IPU was 7.8 gf g⁻¹, it was 5 times that of neat IPU. Moreover, the shape memory recovery speed of the GO–IPU based IPCC was improved, from 3.2 s⁻¹ for neat IPU to 4.5 s⁻¹ for the composite membrane of 25% GO–IPU. The results indicated that the novel actuator showed both shape memory performance and electromechanical behavior and GO enhanced the functional properties in terms of SME and actuation.

1 Introduction

Shape-memory polymers (SMPs) are smart materials which can respond to external stimuli such as light, electricity, pH, temperature, chemical substances, and magnetism.¹–³ SMPs have the virtues of low density, low cost, easy processing and biodegradability,⁴,⁵ all of which will benefit their application in the fields of textiles,⁶ coatings,⁷ packaging materials⁸ and so on.

Various polymers exhibit the shape memory effect (SME), including polyethylene, polynorbornene, trans-polypisoprene and polyurethane.⁹ Among them, polyurethane has the advantages of biocompatibility,¹⁰ and structural diversity, and it has potential application in the fields of biomedicine¹¹,¹² and aerospace.¹³,¹⁴

In general, a shape memory PU consists of a soft segment and a hard segment¹⁵ which shows thermal sensitivity. The typical SME mechanism of PU is that the PU film changes to a temporary state at a certain temperature, followed by a decrease in temperature to fix the temporary shape. The deformed PU film will recover back under high temperature.¹⁶,¹⁷ Usually, the shape of PU displays three states only, which limits its application, especially in complex biosystems.

Electroactive materials ionic polymer–carbon nanotube composite (IPCC) has outstanding advantage of large displacement under low potential (1–5 V) stimuli.¹⁸–²⁰ Combining IPCC with SME, SMP based IPCC will enhance the multifunction, thus its application becomes wide.

However, it is noticed that pure polymer based SMP and IPCC show relatively low force which is generated from the deformation of SMP and IPCC. It is well known that graphene oxide (GO) has a typical pseudo-two-dimensional structure that can provide reinforcement to the base polymer matrix.¹⁹ As a multifunctional filler, GO would enhance the rubber elasticity and strain recovery, which are important properties for shape memory materials.²⁰ Li et al.²¹ reported that GO can enhance the SMP of PU. Moreover, Lian et al.²² reported that the blocking force of GO–Nafion composite increased 3 time by doping GO. For IPCC system, GO improved the durability of actuator due to the lamellar-structured GO inhibited the liquid evaporation in IPCC resulting in a durable actuation.²³ Generally, noble metals are used for IPCC electrodes through a tedious process.²⁴ Carbon nanotube (CNT) shows amazing electrical properties due to the continuous and super-aligned structure of the CNT conductive network.²⁵–²⁷ Moreover, CNT shows good compatibility with polymer in composites. It is a good candidate for electrodes using in polymer based actuator.

In this study, shape memory PU based IPCC was fabricated with CNT electrodes. PU has the virtues of low-cost, easy preparation, environment-friendly and excellent shape memory property. GO filler was used to enhance the shape memory properties as well as the actuation performance in PU based IPCC. The novel multiple functional material will be used in high-tech fields in terms of biomedical as well as soft robot.

2 Experimental section

2.1 Materials

4,4’-Methylenebisphenyl diisocyanate (MDI), 2,2-dimethylol propionic acid (DMPA), polytetramethylene ether glycol (PTMG,
The mixture was stirred at 45 °C under vacuum for 1 hour. N,N-Dimethylformamide (DMF, 99.9 wt% purity) was dried with CaH₂ and distilled under reduced pressure prior to use. Graphene oxide (GO) was prepared from natural graphite flake using the modified Hummers’ method. Other chemicals were used as received.

2.2 Synthesis of ionic polyurethane (IPU)

The typical fabrication process of GO–IPU film was described below. 0.95 g IPU and 0.05 g GO were dispersed into 10 mL ultrasonic for 1 h. Then, 8.9 mmol DMPA in DMF (5 wt%) was added to the reactor and the mixture was kept for 2 h under the reacting condition as mentioned above. The production was poured into deionized water, washed and dried at 80 °C for 24 h.

2.3 Preparation of GO–IPU composite films

The fabrication process of GO–IPU film was described below. 0.95 g IPU and 0.05 g GO were dispersed into 10 mL DMF. The mixture was sonicated in an ultrasonic for 1 h, then stirred at 45 °C for 24 h. The obtained solution was casted into the Teflon mold and dried for 24 h at 80 °C in a vacuum oven. Then, the thickness of composite film with GO content of 5 wt% was about 0.15 mm, named 5% GO–IPU. Using the procedure above, composite films of 15% GO–IPU and 25% GO–IPU were prepared.

2.4 Fabrication of ionic polymer–carbon nanotube composite (IPCC)

The electrode dispersion solution was composed by 20 wt% of CNTs, 20 wt% of IPU and 60 wt% of DMF. The mixture was first stirred at room temperature for 24 h, then sonicated in an ultrasonic for 1 h.

The GO–IPU films were activated in 1 M H₂SO₄ at 60 °C for 1 h. Electrodes were fabricated by dipping coating method, i.e., IPU film was first dipped into electrode dispersion, then drew out and dried at 70 °C for 20 min. This procedure was repeated three times.

The resulting films were treated with 1 M LiCl solution at room temperature for 24 h.

2.5 Characterization

FT-IR analysis was obtained using Nicolet 6700 spectrometer in the range of 400–4000 cm⁻¹.

Differential scanning calorimetry (DSC) was performed in a range from −50 to 250 °C. The scans was performed at a heating and cooling rate of 10 °C min⁻¹ in a nitrogen atmosphere (flow = 40 mL min⁻¹).

Raman spectrum was performed with a Renishaw RM2000 confocal Raman spectrometer (RENSHAW, London, UK) with a 514 nm excitation laser.

X-ray diffraction (XRD was performed with Scintag PAD X diffractometer, Cu KR source, operated at 45 kV and 40 mA).

Scanning electron microscopy (SEM) was performed with Tecnai T12.

Water uptake (W%) was calculated using eqn (1):

\[
W\% = \frac{(W_1 - W_0)}{W_0}
\]

Where \(W_1\) and \(W_0\) stand for the weights of the swollen and dried samples, respectively. In the beginning, a sandwich film was dried in vacuum condition at 80 °C for 24 h. Afterwards, the film will be soaked in deionized water at normal temperature for 24 h. After this, the film was retrieved and the water on its surface was wiped off with the help of filter paper. Then it should be weighed instantly. What follows is to dry the film at 60 °C within vacuum condition and this process stops when the weight became constant.

The ion exchange capacity (IEC) was determined by placing the film in 1 mol L⁻¹ NaCl solution at 40 °C for 24 h followed by titration using a 0.01 mol L⁻¹ NaOH solution with phenolphthalein as an indicator. The ion exchange capacity (IEC, meq g⁻¹) was calculated based on the dry weight of the sandwich film.

Proton conductivity was measured using a Keysight E4990A analyzer over the frequency range of 100 kHz to 10 mHz at a voltage of 1 V. The measurement of all samples at room temperature. Proton conductivity was calculated by eqn (2):

\[
\sigma = \frac{d}{sR}
\]

while \(d\) stand for the thickness of film, \(s\) represent the area of the copper electrodes, and \(R\) is the measured resistance of the film.

Characterization of the shape memory performance was carried out using a digital camera. All the IPCC samples were tested in 1 M LiCl solution. First, the rectangular IPCC strip samples were bent to 135° (\(\theta_0\)) at 85 °C and the temperature was decreased to 0 °C to obtain the temporary shape. The angle between the both ends was recorded as \(\theta_1\); then IPCC samples were put into 85 °C LiCl solution to the recovery state with angle of \(\theta_0\). The shape fixity (\(R_q\)) and shape recovery ratio (\(R_s\)) were calculated according to eqn (3) and (4).
Characterization of the actuation performance was carried out using a Labview-based system device. A programmable power, generated an electrical signal with periods of 1 s to 5 min, voltage of $\pm 1.25$ to $\pm 5$ V, and square wave. A balance with a sensitivity of 0.1 mg was used to collect data through RS232 using Labview. All the IPCC samples were cut into 25 mm $\times$ 5 mm rectangles, including the 5 mm of the electrode contact area. One end of the IPCC strip was fixed between two Cu electrodes. Displacement of the IPCCs under different electrical stimuli was captured by a laser displacement meter (LMI Technologies Inc Gocator 2130A-2M-R-01-T). All measurements were carried out in air at room temperature.

3 Results and discussion

3.1 FT-IR

The FTIR spectrum for IPU sample was shown in Fig. 2. The broad band at 3320 cm$^{-1}$ was attributed to the N–H stretching vibration. The bands centered at 1730 cm$^{-1}$ and 1103 cm$^{-1}$ were due to the CO and C–O–C, respectively. And the absence of NCO groups at 2250–2279 cm$^{-1}$ indicated that the reaction proceeded until complete conversion of the isocyanate. Therefore, the PU containing carboxylic acid group was synthesized successfully.

3.2 DSC characterization

The thermal behaviour of IPU was determined by DSC as shown in Fig. 3. IPU consisted of soft segment and hard segment with polyglycol as the soft segment and diisocyanate as the hard segment. The glass transition temperature ($T_g$) of IPU was observed at about 43.5 $^\circ$C and the melting temperature ($T_m$) of 199.7 $^\circ$C, which can be attributed to the hard phase. The results were comparable with that of PU reported by Lin.  

3.3 Raman spectrum

Raman was used to identify graphite and disorder GO, as shown in Fig. 4. From the Raman spectrum of GO powder, the band around 2250 cm$^{-1}$ was attributed to D-band ($I_D$) caused by the defects and disorders in the hexagonal graphitic layers. The G-band ($I_G$) was around 1581 cm$^{-1}$ related to the vibration of sp$^2$-bonded carbon atoms in a two-dimensional hexagonal lattice. While for graphite, the $I_G$ was much stronger than that of $I_D$. The $I_D/I_G$ ratio of graphite was 0.09, much lower than that of GO of 0.93. This demonstrated that GO showed a disorder state which benefited its dispersion in ionic polymer matrix.

3.4 XRD characterization

The XRD patterns of GO–IPU membranes with different doping levels were presented in Fig. 5. IPU and GO–IPU composite film showed similar patterns with the broad peak of 2$\theta$ around 20.5$^\circ$, which was attributed to the amorphous of IPU. This amorphous structure was similar with that of ionic polyurethane uredan reported by Fuensanta. GO showed a strong peak of 2$\theta$ of 10.9$^\circ$, which indicates the basal spacing of 0.90 nm of GO. The diffraction peak ascribed to GO did not appear in all of the XRD patterns, indicating the complete exfoliation of the GO in IPU. The exfoliated state was consisted with the disorder structure of Raman result as mentioned above.

3.5 SEM observation

Fig. 6 showed the SEM images of neat IPU and the 15% GO–IPU film with CNT electrodes. The neat IPU showed a smooth fracture surface (Fig. 6A), while the GO–IPU composite film appeared a rough surface (Fig. 6B), which may resulted from the doping of the GO sheets in IPU. It can be seen that GO dispersed in IPU matrix uniformly, which was consistent with
the result of XRD and Raman. The SEM images of composite membrane with CNT as electrodes were shown in Fig. 6C and D. The horizontal surface of the CNT electrodes (Fig. 6C) indicated that the surface of CNT electrodes was relatively uniform. It can be clearly seen from the cross-section (Fig. 6D) that the thickness of the CNT electrodes layer was about 80 μm and was perfectly bonded with middle IPU membrane.

3.6 Physical properties

The physical properties of neat IPU and GO–IPU composite membranes was provided in Table 1. When the content of GO was 25 wt%, the composite membrane exhibited water uptake (WUP) of 25.41% and ion exchange capacity (IEC) of 0.52 meq g⁻¹. The corresponding values for the pure IPU were 15.38% and 0.44 meq g⁻¹, respectively. It was noticed that WUP and IEC values of GO–IPU increased with GO content increase. It is reported that presence of nano filler could affect the size of polar clusters and the distribution of water domains in polar cages and the interconnected channels. The size of the cluster of ions and the number of exchange sites per cluster increase with the increase of the GO and thus result in an increase in water uptake and IEC.

The electrical conductivity of the membrane was one of the important parameters affecting the actuator performance, relationship between the conductivity of GO–IPU membrane and GO content was also shown in Table 1. The conductivity of pure IPU was only 3.04 × 10⁻⁸ S cm⁻¹, whereas those of the GO–IPU membranes were evidently increased with the increase in the doping levels of GO from 3.04 × 10⁻⁸ to 1.60 × 10⁻⁶ S cm⁻¹. It indicated that height conductive nano-filler could improve conductivity polymer film.

**Fig. 7** showed the cyclic voltammetry response of CNT electrodes in a 1 M KOH basic solution at a sweep rate of 100 mV s⁻¹. CNT electrodes cells appeared rectangular shape of voltammograms with a good symmetry. No redox peak observed demonstrated that CNT electrodes cells had good reversibility and capacitance characteristics. It indicated that the electric double layer charging/discharging was efficient in case of CNT electrodes based cell. Therefore, CNT was suitable for the electrode of ionic polymer actuator because it had a large volumetric capacitance and high electric double layer capacitances.

3.7 Actuation property

The actuator performance of the as-prepared GO–IPU sandwich membranes was measured by a cantilevered actuation system.
The blocking force was defined as the force produced by one gram of IPCC actuator under a certain electric field. One end was fixed in the apparatus and the other end was fixed on a balance. The GO–IPU IPCC actuators with different amount of GO under a voltage of 3 V with a period of 10 s were shown in Fig. 8. Pure IPU based IPCC showed blocking force of 1.54 gf g⁻¹, while all of GO–IPU composites showed higher value than that of IPU. Furthermore, the blocking force of composite membrane increased monotonically with the increase of GO concentration. Moreover, 25% GO–IPU IPCC exhibited the highest value of 7.8 gf g⁻¹, about 5 times that of pure IPU, which was higher than that of 3 times reported by Lian. We supposed that GO increased the physical properties of composites in terms of WU, swelling and IEC, which enhance the degree of transmission of ion and its solvent-ion resulting the enhanced blocking force.

Table 1 Physical properties of neat IPU and GO–IPU sandwich films

| Film      | Water uptake (%) | Swelling (%) | IEC (meq g⁻¹) | Conductivity (S cm⁻¹) |
|-----------|------------------|--------------|---------------|-----------------------|
| Pure IPU  | 15.38            | 3.24         | 0.44          | 3.04 × 10⁻⁸           |
| 5% GO     | 19.05            | 3.50         | 0.45          | 1.61 × 10⁻⁷           |
| 15% GO    | 22.32            | 4.07         | 0.48          | 4.71 × 10⁻⁷           |
| 25% GO    | 25.41            | 4.80         | 0.52          | 1.60 × 10⁻⁶           |

The blocking force of IPCC actuators based on the pure IPU and the composite membranes under voltage 3 V with a period 10 s.
The relationship of IPCCs between driving time and blocking force was tested, as shown in Fig. 9. It can be seen that with the increase of driving period of time, from 5 s to 20 s, the blocking forces of pure IPU based IPCC increased, from 0.35 gf g$^{-1}$ to 0.83 gf g$^{-1}$ as shown in Fig. 9A. Same trend was observed in 25% GO–IPU based IPCC (Fig. 9B). The results were consistent with the description in ref. 37.

Furthermore, the GO–IPU membrane showed higher blocking force than that of pure IPU under same testing condition. The value of blocking force of 25% GO–IPU based IPCC was 3.3 gf g$^{-1}$ under signal of voltage 2 period 20 s, it was 4 times that of neat IPU based IPCC.

Displacements of GO–IPU composite based IPCC were measured as shown in Fig. 10. A point on IPCC with the distance 20 mm to fixed Cu electrode was chosen to measure the motion under a voltage of 3 V with a period 10 s. It could be seen that the value of displacement increased with the content of GO increase. Obviously, the membrane containing 25 wt% GO exhibited the largest displacement value of 2.2 mm, larger than that of neat IPU of 0.36 mm. According to the actuation mechanism of IPCC, the transmission of cation caused the displacement. The larger displacement of composite may be due to its higher ionic conductivity, according to the data listed in Table 1.

The strain ($\varepsilon$) of membranes was calculate by the tip displacement. As shown in Fig. 11, pure IPU showed the least strain value of 0.09%. It can be seen that the strain values of GO–IPU composites increased with the increase of GO content. The sample of 25% GO–IPU showed the highest value of 0.37%. The result was comparable with that of Naion based IPMC.

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**Fig. 9** The blocking force of IPCC actuators based on the pure IPU (A) and 25% GO–IPU membrane (B) under 2 V with periods of 5 s, 10 s, 20 s.

**Fig. 10** Displacement of IPCC actuators based on the pure IPU and the composite membranes under voltage 3 V with a period 10 s.

**Fig. 11** Dependence of the generated strain ($\varepsilon$) on the GO content of the membranes.

**Fig. 12** Durability of pure IPU and 15% GO composite film.
Durability of pure IPU and GO composite film was shown in Fig. 12. The difference value between the maximum and the minimum displacement in cycles of IPU actuator showed great decrease as time went on. However, GO–IPU actuator did not show visible decrease in displacement with increasing time. GO protected the inter-lamellar liquid from evaporation thus ensured the durability GO enhances the durability of IPU composites.

3.8 Shape memory property

The shape memory effects of 15% GO–IPU based IPCC were shown in Fig. 13. The original state of IPCC film was shown in Fig. 13A. The rectangular IPCC strip samples were bent to 135° at 85 °C 1 M LiCl and then deformation was kept at 0 °C LiCl for 5 min to obtain the temporary state (Fig. 13B). The temporary state IPCC sample was recovered at 85 °C 1 M LiCl to get the recovery state (Fig. 13C). The shape fixity and shape recovery ratio of the IPU and GO–IPU composite films were listed in Table 2. The values of $R_f$ for different samples were almost the same around 98%. However, the $R_r$ value varied significantly with the increase of GO content, from $R_r$ of 55% of pure IPU increased to 82% of 25% GO IPU in the first cycle. Interestingly, all the samples showed good durability in cycles, the values of $R_r$ decreased slightly from 55% of the first cycle to 54% of the third cycle. Similarly, $R_r$ values of GO–IPU composite films decreased slightly in cycles.

The shape memory recovery speed of samples was investigated, as listed in Table 3. It can be seen that the recovery of GO–IPU composite membrane increased with the GO content increase. The shape memory behavior was because of the phase change of polymer due to the temperature change. Therefore, comparing to pure IPU, the higher speed shape recovery response of GO–IPU composite was because of the high thermal conductivity of GO.

In order to value the actuation of shape memory IPCC, the actuation of IPCC based on shape memory film in temporary

![Fig. 13](image1.png)

**Fig. 13** Shape memory effect photos of 15% GO–IPU film, (A) the original state; (B) the temporary state; (C) the recovery state.

| Cycles | 1 | 2 | 3 |
|--------|---|---|---|
| $R_f$  | 99 | 99 | 98 |
| $R_r$  | 55 | 94 | 66 |
| $R_f$  | 99 | 99 | 99 |
| $R_r$  | 74 | 98 | 73 |
| $R_f$  | 99 | 99 | 99 |
| $R_r$  | 82 | 82 | 81 |

### Table 2

| Cycles | IPU | 5% GO | 15% GO | 25% GO |
|--------|-----|-------|--------|--------|
|        | $R_f$ | $R_r$ | $R_f$ | $R_r$ | $R_f$ | $R_r$ |
| 1      | 99   | 55    | 98     | 66    | 99   | 74    | 99   | 82    |
| 2      | 99   | 54    | 99     | 66    | 98   | 73    | 98   | 82    |
| 3      | 98   | 54    | 99     | 65    | 97   | 72    | 98   | 81    |

### Table 3

| Cycles | 1     | 2     | 3     |
|--------|-------|-------|-------|
|        | 3.2   | 3.2   | 3.2   |
|        | 4.0   | 3.6   | 3.9   |
|        | 4.5   | 4.4   | 4.3   |

### Fig. 14

The blocking force of IPCC actuators in the temporary state (A) and recovery state (B) under voltage 3 V with a period 10 s.
state and recovery state was investigated, as shown in Fig. 14. Fig. 14A showed that the IPCCs in temporary state appeared normal actuation behavior. The blocking force of IPCC in temporary state increased with GO content increase, from 0.6 g f g⁻¹ of pure IPU to 5.6 g f g⁻¹ of 25% GO. We deduced that the interaction between GO and IPU in matrix was strong enough to keep the actuation behavior in temporary state. The blocking force of IPCC in recovery state was shown in Fig. 14B. The value of all samples were higher than the temporary state, and close to the initial state.

4 Conclusion

Novel IPCC actuators based on shape memory PU were fabricated using CNT electrodes which were obtained through coating. The actuator showed both shape memory behavior and electromechanical performance which enriched the actuation function of actuator. GO filler enhanced both shape memory effect and electromechanical property of PU in terms of the shape recovery speed, blocking force and displacement compared with that of pure IPU.

Conflicts of interest

There are no conflicts of interest to declare.

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