One-step spray processing of high power all-solid-state supercapacitors

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Aqueous suspensions of multi-wall carbon nanotubes (MWNTs) in dilute H₂SO₄ were sprayed onto both sides of a Nafion membrane and dried to fabricate flexible solid-state supercapacitors. A single cell with MWNT-only electrodes had a capacitance of 57 F g⁻¹ per electrode at 2 mV s⁻¹ and 44 F g⁻¹ at 150 mV s⁻¹, but with low H⁺ mobility. Cells with MWNT + 1onomer hybrid electrodes showed higher H⁺ mobility, and the electric double layer (EDL) capacitance increased to 145 F g⁻¹ at 2 mV s⁻¹ and 91 F g⁻¹ at 150 mV s⁻¹. The energy and power densities of one electrode charged to 1 V at 1 A g⁻¹ were 12.9 Wh kg⁻¹ and 3.3 kW kg⁻¹ respectively. Three solid-state supercapacitor cells connected in series charged to 3 V at 1 and 2 A g⁻¹ provided a device power density of 8.9 kW kg⁻¹ at 1 A g⁻¹ and 9.4 kW kg⁻¹ at 2 A g⁻¹, the highest for all-solid-state EDL supercapacitors.

Portable electronic devices such as mobile phones, tablets, notebook computers and some medical devices are increasingly seeking thin, lightweight and flexible energy storage technologies to enable future designs. The primary energy storage technologies for existing designs are batteries such as Li-ion, although there are niche applications emerging for higher power density but lower energy density supercapacitors. However, the production of thin, lightweight and flexible energy storage devices of any type using processes scalable to commercial implementation remains challenging. For example, the design flexibility for Li ion battery and supercapacitor devices is somewhat constrained by current electrode manufacturing techniques based on slurry casting of 40–200 μm thick electrodes, and the need to robustly package and contain the potentially inflammable and toxic liquid electrolytes that are in widespread use.

The configuration of a conventional supercapacitor is an ion-permeable, electrically insulating separator sandwiched between two very high surface area electrodes (usually based on activated carbon) flooded with a liquid electrolyte and sealed in a package that is required to retain the electrolyte (preventing leakage and possible combustion) and to provide mechanical integrity. Although liquid electrolytes generally provide high ion (usually Li⁺) mobility, there are continuing efforts to replace these electrolytes with more benign aqueous-based and even solid-state electrolytes in order to realise potential savings in unit, production and lifetime costs. These approaches essentially trade a lower operating voltage, typically reduced from ~3 V for Li⁺ containing organic electrolytes to ~1 V for aqueous electrolytes, for improved environmental compatibility; for a solid-state electrolyte, reduced ion mobility is traded for greater design flexibility, especially for flexible or conformal battery or supercapacitor designs, and greater safety.

Most of the solid-state supercapacitor configurations studied have shown encouraging mechanical flexibility and comprised a gel-form electrolyte of polyvinyl alcohol (PVA) mixed with a strong acid such as H₂SO₄ or H₃PO₄. The acid-PVA gels act as both electrolyte and electrical separator, with the two electrodes on either side of the acid-PVA gel. Meng et al. reported a capacitance of 332 F g⁻¹ for polyaniline (PANI)/carbon nanotube (CNT) electrode materials with a H₂SO₄-PVA gel electrolyte, but with a low power density of 2.1 kW kg⁻¹. Hu et al. reported 116 F g⁻¹ at 2 mV s⁻¹ for carboxylic functionalised single-wall carbon nanotubes (SWNTs) on cotton paper with a H₃PO₄-PVA gel electrolyte. Liu et al. reported 477 F g⁻¹ at 0.4 μA mm⁻² for PANI/SWNT/TiO₂ nanocomposite on highly oriented pyrolytic graphite (HOPG) electrodes with a H₃PO₄-PVA electrolyte.

However, hot pressing of the electrodes onto the electrolyte gel to promote infiltration and to form a simple thin supercapacitor cell is hard to regulate and it is difficult to avoid electrical shorts across the gel. Further, the stability of the gel electrolyte can be sensitive to environmental conditions, and flexibility and performance tend to deteriorate over time as the electrolyte dries. More mechanically robust solid-state electrolytes have been investigated, for example, a Li₃S-P₂S₅ glass-ceramic electrolyte with MWNT electrodes which had a low capacitance of 7.7 F g⁻¹, a polyvinylidene fluoride (PVDF)/lithium trifluoromethanesulfonate (LiTFS) separator with...
poly(ethylene oxide) (PEO)/lithium perchlorate (LiClO₄) polymer electrolyte infiltrated with K₂Fe(CN)₆/K₄Fe(CN)₆ mediators achieved 139 F g⁻¹ at 10 mV s⁻¹ with porous carbon electrodes, but again with a low power density of 1.3 kW kg⁻¹; and a H₄SiW₁₂O₄₀ (SiWA)-H₃PO₄-PVA polymer electrolyte provided 1 mF cm⁻² at 1 V s⁻¹ with graphite electrodes and 50 mF cm⁻² at 500 mV s⁻¹ with RuO₂/TiO₂ electrodes.

In this paper, an all-solid-state supercapacitor was fabricated by spraying aqueous suspensions of multi-wall carbon nanotubes (MWNTs) in 0.5 M H₂SO₄ directly onto both sides of a Nafion proton conducting membrane, which was heated at 100 °C throughout deposition to evaporate water as the mesoporous MWNT-based electrodes formed. Fig. 1(a) is a schematic diagram of the spray deposition arrangement; Fig. 1(b) shows a membrane covered with the sprayed MWNT-based electrode on both sides; and Fig. 1(c) is a schematic diagram of the fabricated solid-state supercapacitor full cell including Cu foil current collectors which were added onto either electrode by gentle manual pressing. Unlike the other fabrication methods of solid-state supercapacitors, the processing described in this paper is fast and straightforward, with no hot pressing. Even though the resulting simple two electrode cell was essentially “dry” and required no re-immersion in an electrolyte source, sufficient H⁺ species were retained because spraying and forming the MWNT-based electrodes incrementally in the presence of 0.5 M H₂SO₄ ensured the H⁺ ions fed into all parts of the interior of the electrode, promoting electrolyte wetting and ion adsorption. Then to increase H⁺ mobility, Nafion short chain ionomer was added into the aqueous suspensions during spraying to create a hybrid porous electrode, comprising MWNTs coated with ionomer. Fig. 1(d) is a schematic diagram showing that three 4.5 cm × 4 cm × 230 μm cells were

![Figure 1](image-url)
stacked and connected in series to operate at 3 V and 1 and 2 A g⁻¹ and produced a power density of 8.9 kW kg⁻¹ at 1 A g⁻¹ and 9.4 kW kg⁻¹ at 2 A g⁻¹.

Results

Membrane-based solid-state supercapacitors with MWNT-only electrodes. In order to establish baseline behaviour against which the subsequent effect of ionomer additions could be assessed, a solid-state supercapacitor with MWNT-only electrodes was firstly studied. Fig. 2(a) shows the cyclic voltammograms (CVs) of a double-side sprayed full cell solid-state supercapacitor with the membrane sandwiched between the two MWNT + 0.1 wt% sodium dodecylbenzenesulphonate (SDBS) only electrodes normalised by the square root of scan rate, which can be used to better enable the resolution of low scan rate behaviour when a wide range of scan rates is studied. The CVs in Fig. 2(a) were highly resistive in character with restricted ion mobility during charging and discharging, and were illustrative of typical problems for solid-state supercapacitors. The CV current increased asymmetrically about zero current at very slow scan rates of 1 and 2 mV s⁻², probably due to electron percolation through the Nafion membrane due to a small fraction of MWNTs that were drawn into the membrane. The CV shape indicates little electric double layer (EDL) or pseudo-capacitive behaviour giving a specific capacitance of 57 F g⁻¹ per electrode at 2 mV s⁻¹ and 44 F g⁻¹ at 150 mV s⁻¹, compared with 86 F g⁻¹ at 150 mV s⁻¹ for the same electrode showing EDL behaviour in aqueous 1 M H₂SO₄ (Supplementary Fig. S1(a)). In order to check for any reaction with the Cu current collector, both carbon coated and uncoated Cu current collectors were studied under identical conditions and no difference or resolvable reactions were measured. Graphite current collectors can also be used. The solid-state energy density was 6.1 Wh kg⁻¹, comparable with 7 Wh kg⁻¹ for SWNTs in a 7.5 M KOH electrolyte and 3.9 Wh kg⁻¹ for MWNTs in a H₂SO₄ electrolyte; the power density was 1.1 kW kg⁻¹, in the lower range of 0.01–10 kW kg⁻¹ for commercial supercapacitor power densities with liquid electrolytes.

Fig. 2(b) shows the corresponding DC galvanostatic charge/discharge curves at a potential range of 1 V at 1 A g⁻¹ with a similar specific capacitance estimated from the charge/discharge curves of 47 F g⁻¹. The IR drop associated with internal resistance of the capacitor at the beginning of each charge and discharge cycle was ~0.14 V, compared with ~0.1 V for the equivalent aqueous electrolyte (Supplementary Fig. S1(b)).

Fig. 2(c) is the corresponding Nyquist plot showing that at high frequency, the intersection of the best-fit curve to the data with the real axis (indicative of the equivalent series resistance (ESR) of electrolyte and current collector) was estimated at ~19 Ω cm² and much higher than 1 Ω cm² for the equivalent liquid-based electrolyte (Supplementary plementary Fig. S1(c)) and 0.48 Ω cm² for MWNTs electrophoretically deposited onto Ni foils in a 6 M KOH electrolyte.

In summary, spray processing conveniently produced thin (~70 μm thick for each electrode) and compact solid-state supercapacitors but performance was undermined by a limited EDL.
response because of a combination of high ESR and limited ionic mobility when compared with aqueous electrolyte equivalents.

Membrane-based solid-state supercapacitors with MWNT + ionomer hybrid electrodes.Fig. 3(a) shows a scanning electron micrograph of the as-sprayed MWNT + ionomer electrode, where the ionomer readily provided suspension stability without the need for additional surfactants27. Fig. 3(b) is a transmission electron micrograph of the dried MWNTs co-sprayed with the ionomer showing how the ionomer coated the majority of the length of the MWNTs, with a thickness approximately comparable with the MWNT diameter of ~10 nm.

Fig. 4(a) shows the normalised CVs of a full cell solid-state supercapacitor with MWNT + ionomer hybrid electrodes. The CVs were more box-like than the MWNT + 0.1 wt% SDBS based electrodes in Fig. 2(a), with current now increasing much more readily on potential sweep reversal, at all sweep rates. The current response was now more symmetrical and the overall CV behaviour was of an EDL supercapacitor24. The ionomer coating over most of the MWNTs reduced any electron percolation through the membrane to a negligible effect, even at very slow scan rates. However, there was now a pair of broad peaks superimposed on the CVs at slow scan rates. Fig. 4(b) shows a plot of the height of these peaks as a function of the square root of scan rate up to 50 mV s⁻¹ - beyond this, the peak height became negligibly small compared with the EDL response. The data fitted closely to a linear relationship showing that the reaction was reversible at these comparatively slow scan rates and that the energy dissipation in the system25,31.

Consequently, \( C(t) = \frac{C(0) - C(t)}{C(0)} \) (1)

where \( C' \) and \( C'' \) are the real and imaginary part of the capacitance \( C \), which depends on \( \omega = 2\pi f \), where \( f \) is the frequency. Both \( C' \) and \( C'' \) can be obtained from electrochemical impedance spectroscopy (EIS) by applying a small fluctuating voltage of \( \pm 5 \) mV, where \( C' \) relates to the energy dissipation in the system25,31.

From Equation 1:

\[ C'(\omega) = -\frac{Z''(\omega)}{\omega|Z(\omega)|^2} \] (2)
\[ C''(\omega) = \frac{Z'(\omega)}{\omega|Z(\omega)|^2} \] (3)

where \( Z' \) and \( Z'' \) are the real and imaginary part of the impedance and were obtained by EIS measurements. In order to assess the effect of the ionomer addition on \( \text{H}^+ \) mobility, the relaxation time, also called the RC time constant \( t_\text{0} \), with and without ionomer was estimated. \( t_\text{0} \) can be obtained by plotting the variation of \( C'' \) as a function of \( \omega \), and determining the frequency \( f_\text{0} \) at which \( C'' \) was a max\( \text{imum} \). The RC time constant is then obtained from \( t_\text{0} = \frac{1}{f_\text{0}} \). \( t_\text{0} \) also indicates the median charge storage efficiency22 that relates to the time needed to charge an EDL capacitor to 63.2% of its final capacitance. Consequently, \( t_\text{0} \) is also related to the ionic mobility within the system25,33,34. The MWNT-only and MWNT + ionomer electrodes gave \( t_\text{0} = 1.3 \) s and \( t_\text{0} = 0.5 \) s respectively, while \( t_\text{0} = 0.03 \) s for the MWNT-only electrode in an aqueous \( \text{H}_2\text{SO}_4 \) electrolyte system. Portet et al.21 reported RC time constants of 0.7 s and 0.1 s for MWNT and carbon black electrodes respectively, in a liquid electrolyte of 1.5 M \( \text{NEt}_4\text{BF}_4 \) in acetonitrile.

The energy density of one MWNT + ionomer electrode in a solid-state supercapacitor was 12.9 Wh kg⁻¹ and the power density was 3.3 kW kg⁻¹. Futaba et al.20 reported a maximum energy density of 13 Wh kg⁻¹ for vertically aligned single wall carbon nanotube (SWNT) film electrode in 1 M \( \text{Et}_4\text{NBF}_4 \)/polypropylene carbonate organic electrolyte over a 2.5 V voltage window. Liu et al.25 reported a maximum energy density of 0.5 Wh kg⁻¹ and a maximum power density of 0.3 kW kg⁻¹ for CNT-polyaniline nanocomposite electrode with a PVA-HIO₄ gel electrolyte, and where the energy density was improved to 17 Wh kg⁻¹ when TiO₂ nanoparticles were incorporated to introduce pseudo-capacitance26. Meng et al. reported an energy density of 7.1 Wh kg⁻¹ and a power density of 2.1 kW kg⁻¹ for CNT-polyaniline nanocomposite electrode with a PVA-HIO₄ gel electrolyte, within a 0.8 V voltage window. Therefore, at the time of writing,
the energy and power densities achieved here are likely the highest for solid-state supercapacitors that make use of EDL capacitance only, and competitive with liquid electrolyte-based equivalents. Table 1 summarises the specific capacitances, energy and power densities of the MWNT-based electrode in both 1 M H$_2$SO$_4$ liquid electrolyte and in the full cell solid-state configuration, with all figures normalised to the performance of one electrode.

Aqueous electrolytes have limited voltage windows (typically ~1 V) if electrolysis of the water component is to be avoided\[^{10,17}\]. Room temperature ionic liquids (RTILs) are complex liquid salts that are being intensively researched to provide a wider electrochemical stability (voltage) window without the need for air sensitive organic solvents\[^{38}\]. However, solid-state supercapacitors also offer possibilities for a higher operating voltage window without resorting to organic liquids or RTILs since no solvents are required. As the energy and power densities depend on the operating voltage squared\[^{25}\], even small increases in voltage are advantageous, providing increases in resistance are avoided. Fig. 5(a) shows DC galvanostatic charge/discharge curves for a solid-state hybrid electrode supercapacitor charged to 2 V, with little change in charging and discharging shape over time even at the higher voltage. Fig. 5(b) shows the energy and power densities of a solid-state hybrid electrode supercapacitor, charged across voltage windows in the range of 2 to 2.7 V at 1 A g$^{-1}$. For voltage windows larger than 3 V, additional broad peaks in the CVs suggested polymer breakdown and current collector oxidation. In this case, total mass of both the electrode and the current collector were taken in account to reflect more realistic gravimetric energy and power performance.

Solid-state supercapacitor devices made of cell stacks. Connecting solid-state supercapacitors in series by stacking the cells together through current collectors allows a higher working voltage and increases specific power and energy densities. In most previous studies, the dimensions of the fabricated solid-state supercapacitor stacks were relatively small (e.g. 5 mm $\times$ 5 mm$^2$\[^{10}\]), and scaling up towards the device scale posed difficulties in fabricating homogenous nanostructured electrodes over comparatively large areas, preventing short circuits over larger areas, etc. Here, the 4.5 cm $\times$ 4 cm cells were readily stacked at a scale consistent with a medium format mobile device.

| Electrode          | Testing environment       | Capacitance (F g$^{-1}$) | Energy density (Wh kg$^{-1}$) | Power density (kW kg$^{-1}$) |
|--------------------|---------------------------|--------------------------|-------------------------------|-------------------------------|
| MWNT               | 1 M H$_2$SO$_4$, half cell| 86                       | 12                            | 3.4                           |
| MWNT               | Solid-state configuration, full cell | 44                     | 6.1                           | 1.1                           |
| MWNT + ionomer hybrid | Solid-state configuration, full cell | 91                     | 12.9                          | 3.3                           |
Fig. 6(a) shows the CVs of two hybrid MWNT + ionomer solid-state supercapacitors connected in series. The CVs were parallelogram in shape even at a fast scan rate of 300 mV s$^{-1}$. The applied voltage should ideally be shared equally by each cell in the stack where resistances and capacities are balanced$^{37}$, so stacks have advantages over single cells where fast scan rates and charging/discharging kinetics are required.

Assuming each cell in the stack contributed the same capacitance, the capacitance of the stack can be estimated from$^{37}$:

$$C_{\text{stack}} = \frac{C_{\text{single}}}{n} \quad (4)$$

where $C_{\text{stack}}$ is the overall capacitance of the stack, $C_{\text{single}}$ is the capacitance of each individual cell and $n$ is the number of cells in the stack. Therefore, in a stack of 2 symmetrical cells, the overall capacitance of the stack is a half of that of a single cell$^{39}$. The capacitance of the two cell stack calculated from Fig. 6(a) at 150 mV s$^{-1}$ was 0.2 F with an energy density of 23 Wh kg$^{-1}$ and power density of 4.2 kW kg$^{-1}$. Comparison of the performance of this few-cell stack with the literature is difficult due to a lack of similar data, but the results are comparable with one of the highest reported capacitances of 0.21 F for a two-cell symmetrical supercapacitor stack, which used pseudocapacitive MnO$_x$/acid treated CNTs electrodes and a 2 M KCl aqueous solution electrolyte$^{39}$.

Three cells were stacked in series and charged to 3 V at current densities of 1 and 2 A g$^{-1}$ and Fig. 6(b) shows the galvanostatic charge and discharge curves for the three-cell stack. Because of the overall higher operating voltage, the IR drop increased to 0.75 V and marked resistance occurred after the voltage reached 2.7 V during charging, suggesting that loads may not be shared equally between the three cells. Nonetheless, the power density of the device was 8.9 kW kg$^{-1}$ at 1 A g$^{-1}$ and 9.4 kW kg$^{-1}$ at 2 A g$^{-1}$, comparable with commercial supercapacitors operating at a similar voltage but with liquid organic electrolytes$^{21,3}$. The power density of the three cell stack was maintained at almost 100% after 200 cycles and at 88% after 2000 cycles.

**Discussion**

Drawing on the microscopy and EIS studies, Fig. 7 shows a schematic diagram of the assumed solid-state supercapacitor structure with MWNT + ionomer hybrid electrodes, and suggests the manner in which the ionomer helps to improve dramatically the solid-state performance. The enabling roles of the ionomer in improving capacitance and rate behaviour are:

1. H$^+$ ions from the H$_2$SO$_4$ solution used in spraying were retained and mobile within the ionomer coating on the MWNTs even under dry or low humidity conditions$^{40}$, while electrons readily moved along the MWNTs to the current collectors, and around the external circuit. The ionomer coverage on the MWNTs was not uniform, as shown in Fig. 3(b), and there were sufficient MWNT-MWNT junctions for electron flow through the
electrode. Any residual $\text{SO}_4^{2-}$ ions were likely immobilised as the electrode was dried as part of the fabrication since neither the ionomer, the Nafion membrane or MWNTs provided a mechanism for $\text{SO}_4^{2-}$ mobility.  

2. Excellent wetting and physical contact between the coated MWNTs and the solid membrane is facilitated by the ionomer because the ionomer is chemically matched to the Nafion membrane and reduced the ion transfer resistance of H$^+$.

The interaction between ionomer coated MWNTs and membrane was sufficiently strong that it could withstand moderate flexing and folding with no deterioration in performance.

In summary, all-solid-state supercapacitor cells have been fabricated by a simple one-step process in which a suspension of MWNTs and ionomer in a H$^+$ containing solution was sprayed directly onto both sides of a Nafion membrane, which then acted as electrically insulating but proton conducting separator. The resulting cell including Cu current collectors was 230 $\mu$m thick. The all-solid-state configuration offered the advantages of easy packaging, and no leakage of electrolyte even under flexing.

The specific capacitance of a fully dried solid-state supercapacitor with MWNT + ionomer hybrid electrodes was 91 F g$^{-1}$ per electrode at 150 mV s$^{-1}$, compared with 86 F g$^{-1}$ for MWNTs in aqueous 1 M H$_2$SO$_4$. The energy density of one electrode charged to 1 V at 1 A g$^{-1}$ was 12.9 Wh kg$^{-1}$ and the power density was 3.3 kW kg$^{-1}$, which are the highest reported in a solid-state supercapacitor configuration with EDL only capacitance. The comparatively fast kinetics and high capacitance arose because of an inter-penetrating mesoporous structure in which the MWNT scaffold offered a stable lattice for good electronic conduction and long cycling; while the ionomer coating on the MWNTs provided complementary proton conduction and promoted chemical compatibility with the membrane-type separator.

A three solid-state-cell stack was charged to 3 V and provided a power density of 8.9 kW kg$^{-1}$ at 1 A g$^{-1}$ and 9.4 kW kg$^{-1}$ at 2 A g$^{-1}$, comparable with commercial supercapacitors based on activated carbon and liquid inflammable electrolyte operating at a similar voltage. The solid-state stack was essentially chemically inert and required no special handling in a glove box or dry room, or any packaging to contain the electrolyte. The power density of this three cell stack was maintained at almost 100% after 200 cycles and at 88% after 2000 cycles.

**Methods**

Fabrication of membrane-based solid-state supercapacitors by a one-step spray approach. Membranes (Nafion, 70 $\mu$m thickness, Du Pont) were pre-treated by immersing in 1 M H$_2$SO$_4$ at 60 °C for 30 min. Nafion®, produced by Du Pont, is a functionalised polymer bearing negatively charged perfluorosulfonate (-SO$_3$F-) groups in the main structure, promoting proton hopping through -SO$_3$H$^+$- groups$^{41,45}$. Two MWNT-based suspensions were then sprayed onto the membranes according to the spray technique developed at Oxford University$^{46}$ and elsewhere$: firstly, as supplied MWNTs (Bayer MaterialsScience) dispersed in 0.5 M H$_2$SO$_4$ aqueous solution with 0.1 wt% sodium dodecylbenzenesulfonate (SDBS, Sigma-Aldrich) surfactant; and secondly, MWNTs with 50 wt% Nafion ionomer (Sigma-Aldrich) again dispersed in 0.5 M H$_2$SO$_4$ aqueous solution. In both cases, ultrasonication was used at 600 W and 20 kHz for 15 min with a MWNT concentration of 2 mg ml$^{-1}$ to facilitate suspension. The stable suspensions were pumped at 3 ml min$^{-1}$ into a spray head, and atomised using compressed air at 310 kPa. The resulting atomised spray was deposited onto one side of the membrane that was maintained at 100 °C on a heating plate connected to a vacuum chuck beneath the spray heads during spraying. The heating plate moved under the spray footprint according to a pre-programmed zig-zag pattern at a speed of 100 mm s$^{-1}$, with a total spray area of 8 cm $\times$ 8 cm. The fugitive water in the suspension evaporated continuously during the spray process so there was no excessive build-up of liquid on the membrane and the MWNTs adhered readily, facilitating subsequent handling. The membrane with one side covered with the sprayed MWNT-based thin film electrode was then flipped and sprayed on the other side using the identical procedure. The thickness of each electrode was controlled by the spraying time to be ~70 $\mu$m. Cu foil current collectors of ~10 $\mu$m in thickness were then added on the two sides by gentle manual pressing to create a symmetrical supercapacitor cell. Two, three and four identical solid-state supercapacitors were connected in series through Cu foils to make a stack.

**Characterisation.** The weight of electrodes was measured by a microbalance (Sartorius, Germany) with 0.01 mg accuracy, and the electrode thickness was measured using a Dektak 6 M profilometer (Veeco Instruments Inc, USA). The surface morphology of the electrodes was examined by scanning electron microscopy (JEOL 840F, cold field emission gun operated at 3 kV) and transmission electron microscopy images were obtained in a JEOL 2010 (LaB$\text{\text{6}}$, electron gun operated at 100 kV).

Electrochemical testing of the devices was performed at room temperature using a Reference 600/EIS300 Gamry potentiostat/galvanostat and a combination of cyclic voltammetry, DC galvanostatic charge/discharge and impedance spectroscopy. Cyclic voltammetry was performed over a range of scan rates from 1 to 300 mV s$^{-1}$, galvanostatic charge/discharge at 1–3 V with current densities of 1–2 A g$^{-1}$, and electrochemical impedance spectroscopy (EIS) from 0.05 to 10$^5$ Hz using an AC voltage of 5 mV rms. Specific capacitance was calculated from both the CVs and galvanostatic charge/discharge curves. For the CVs, the specific capacitance was estimated by integrating the area under the current-potential curve and then dividing by the sweep rate, the mass of film electrode and the potential window according to$^{18}$:

$$\frac{1}{m(n(V_n-V_f))} \int_{V_f}^{V_n} I(V) dV$$

where $C$ is the specific capacitance (F g$^{-1}$), $m$ is the mass of one electrode (g), $V$ is the scan rate (V s$^{-1}$), $V_n-V_f$ represents the potential window (V), and $I$ is either the charging or discharging current (A). The capacitances calculated from the CV charging and discharging current for this symmetrical carbon-based supercapacitor were similar, since no dominating reaction took place at either anodic or cathodic scan$^{18}$.  

In the galvanostatic charge/discharge process, the capacitance was estimated from the slope of the discharge curve according to Equation 6, where the discharge current $I$ is normally used and $t$ is the corresponding discharge time (s) from a voltage $V^0$:

$$C = \frac{1}{m(V_n-V_f)} \int_{V_f}^{V_n} I(V) dV$$

Figure 7 | A schematic diagram of a full cell solid-state supercapacitor with a detailed structure of the MWNT + ionomer hybrid electrodes.
\[
F = \frac{1}{m} \frac{dv}{dt}
\]

The maximum energy \( E \) and power density \( P \) can be expressed as:

\[
E = \frac{1}{2} CV^2
\]

\[
P = \frac{V^2}{4R}\]

where \( R \) is the equivalent internal resistance. 

In order to compare the performance of the solid-state supercapacitors and the equivalent electrode performance in a conventional liquid \( 1 \text{ M } \text{H}_2\text{SO}_4 \) electrolyte, electrochemical characterisation of a single sprayed electrode was also conducted using a three-electrode configuration for the MWNT-based film on a stainless steel substrate (2 cm \( \times \) 1 cm) as the working electrode, and with Ag/AgCl and Pt wire as the reference and counter electrodes respectively.

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