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# A review on fine-tuning of energy storage characteristics of conducting polymers 

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#### Abstract

To meet the day by day increasing energy requirements, energy storage devices have been fabricated by using the most relevant synthesis strategies and technologies. The device should be capable of storing a large amount of energy with a light weight package and should distribute the stored energy rapidly during working. Conducting polymers are very attractive candidates for storing charge by rapid oxidation reduction reaction. However, in the pristine form they cannot meet certain requirements of energy storage in practical applications. To solve this problem, they are often made into a composite with many fillers for capacitive energy storage applications. Incorporation of carbon nanostructures into conducting polymeric matrices improves the energy storage characteristics. This review highlights the recent trends and advances in conducting polymer-carbon nanomaterial nanocomposites for energy storage applications. The key factors influencing the energy storage performance have been discussed in detail.


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## 1. Introduction

In the quest for a sustainable solution to the energy crisis, flexible, miniaturised, ultrathin, portable energy storage materials have been developed. ${ }^{1,2}$ Energy storage strategies need reliable and unique approaches towards electrical power storage and devices that can store sufficient quantity of energy, which can be used later. Electrochemical storage devices include capacitors, supercapacitors, batteries and fuel cells; they have similar electrochemical properties but differ in the mechanism of energy storage. ${ }^{3}$ Batteries and fuels cells have low power, whereas for capacitors, the specific power is greater than $10^{6} \mathrm{~W} \mathrm{~kg}^{-1}$ at low specific energy. ${ }^{4,5}$ Supercapacitors lie in between capacitors and batteries, in terms of both power and specific energy. Fig. 1 gives an idea about the average specific energy and specific power of various energy storage devices.

Supercapacitors have drawn more research interest than lithium-ion batteries, owing to their superior characteristics. ${ }^{6,7}$ The actual mechanism of working lies in the formation of layers of opposing charges, at the interface between the electrode and the electrolyte, upon polarisation. In the case of supercapacitors, the opposing layers are more closer and the distance between them is in the range of atomic distance, thereby yielding more energy density and high power than capacitors. ${ }^{8-10}$

Supercapacitors generally have two electrodes, which are separated from each other by means of a non-conductive separator. ${ }^{11-13}$ The electrodes are ionically connected through electrolytes which include aqueous electrolytes, solid state electrolytes and organic electrolytes. Aqueous electrolytes such as $\mathrm{H}_{2} \mathrm{SO}_{4}, \mathrm{KOH}$, etc. offer high capacitance and power density. However, their low voltage window restricts the attainment of high energy density. ${ }^{14,15}$ This can be overcome by the use of organic electrolytes, which have a higher voltage window, but their use is generally associated with environmental problems. ${ }^{16}$ Solid state electrolytes include polymeric gels, which can minimize the leakage issues. ${ }^{17}$


Fig. 1 Average specific energy and specific power of various energy storage devices.

The electrolyte plays a crucial role in transferring and balancing charges between two electrodes. By changing the cationic species in aqueous electrolytes, we can modulate the specific capacitance of the electrode. ${ }^{18}$ Various parameters such as ionic mobility, hydrated cationic radius and conductivity affect the specific capacitance. Higher conductivity and ionic mobility help in fast charge transfer and a smaller hydration sphere radius also offers more ion adsorption at the electrode/electrolyte interface to further facilitate the Faraday reaction. ${ }^{19}$ Due to the highest conductivity and ionic mobility, among the aqueous electrolytes, supercapacitor electrodes with HCl electrolyte exhibit the highest specific capacitance. ${ }^{20}$ Significant variation in specific capacitance has been observed by changing the anionic species of aqueous electrolytes as well. ${ }^{20}$ A schematic representation of the reaction mechanism between an alkaline electrolyte $(\mathrm{KOH})$ and a representative electrode is shown in Fig. 2.

The specific capacitance of an electrical double layer capacitor depends on the specific surface area as well as pore size distribution of its electrode. ${ }^{20}$ The properties of organic electrolytes such as the size of anionic and cationic species and ion-solvent interactions are crucial in determining the overall performance of the system. In order to maximize the specific capacitance, the size of electrolyte ions should match the pore size of the electrode to allow easy movement of electrolyte ions in and out of the electrodes. In addition to this, the size of bare and solvated ions should also be considered. It has also been observed that pores with a size close to the size of desolvated ions could increase the specific capacitance.

Based on the mechanism of energy storage, there are two types of supercapacitors, viz., electric double layer supercapacitors and pseudocapacitors. ${ }^{17,21-23}$ In the case of electric double layer supercapacitors, the charge accumulation occurs on the electrode surface and thus stores energy electrostatically, whereas for pseudocapacitors, the faradaic electrochemical reaction between the electrode and the electrolyte produces capacitance.

Fig. 3 shows the taxonomy and timeline of supercapacitor materials. During the initial stages, carbon nanomaterials were extensively used for supercapacitor electrode fabrication. They exhibit stable electrical double layer capacitance, owing to their excellent conductivity, high specific area and cyclic stability. ${ }^{24,25}$ The electrical double layer capacitance depends upon the specific area and capacitance of the material. Generally, the specific capacitance of carbon materials varies from $5 \mu \mathrm{~F} \mathrm{~cm}{ }^{-2}$ (for carbon black) to $35 \mu \mathrm{~F} \mathrm{~cm}{ }^{-2}$ (for graphite). ${ }^{26}$ However, it is very difficult to attain the theoretical capacitance value since it depends on the pre-treatment conditions and pore accessibility. The conductivity and stability of carbon nanomaterials decrease with the decrease in surface area, because of the loss of mechanical integrity since the material becomes highly porous. ${ }^{27}$ Second stage supercapacitor electrode materials involve various metal oxides/hydroxides such as those of cobalt, nickel, manganese, and ruthenium and conducting polymers. They exhibit reversible redox reactions, giving rise to pseudocapacitance. Ruthenium oxides shows a specific capacitance of $1000 \mathrm{~F} \mathrm{~g}^{-1}$; however, high cost limits their


Fig. 2 A schematic representation of the reaction mechanism between an alkaline electrolyte ( KOH ) and a representative electrode: (a) electrical double layer capacitor, (b) pseudocapacitor, and (c) hybrid supercapacitor; reprinted with permission from ref. 20; copyright © Royal Society of Chemistry.
applications. ${ }^{28}$ The third category includes a combination of carbon-various metal oxides and conducting polymer-carbon materials. ${ }^{9}$

Electric charge for the electrode process is a function of potential, which further depends on the activity of the oxidised species. Conducting polymers are very active candidates for pseudocapacitive energy storage. Electrons are released upon charging the conducting polymers and they become electron deficient (polycations), and thereby pull oppositely charged ions (i.e. negatively charged) from the electrolytes to maintain the charge neutrality ${ }^{29,30}$ as shown in Fig. 4(A).

Since the electrochemical process takes place both on the surface and in the bulk of the electrode, it can store a greater extent of charge. However, the major issues associated with
conducting polymers are, they are prone to rapid degradation, owing to the loss of mechanical integrity during the charging/ discharging cycle. ${ }^{31,32}$ The shrinkage/swelling of the polymer causes device failure. Also, during the electrode preparation, they tend to agglomerate and sometimes get detached from the current collector. ${ }^{33}$ So, in order to address these issues, conducting polymers are often combined with some other materials to obtain a conducting polymer nanocomposite. By doing so, electrodes with good cyclic stability and high capacitance can be achieved. ${ }^{34-36}$ Hence this review discusses the recent developments in conducting polymer/carbon nanocomposites for energy storage applications. The strength and limitations of currently employed polymer nanocomposites have been discussed. The current challenges and future perspectives have been commented.


Fig. 3 Taxonomy and timeline of supercapacitor materials.


A
B
Fig. 4 (A) Mechanism of pseudocapacitance in conducting polymers. (B) Structures of some conducting polymers employed for energy storage applications.

## 2. Conducting polymers for energy storage

Conducting polymers are organic polymers having high electrical conductivity (usually $10^{3} \mathrm{~S} \mathrm{~cm}^{-1}$ ), excellent processability,
flexibility, durability, tunable morphology and reactivity towards many other materials, which make them ideal candidates for electrode material fabrication. ${ }^{37-39}$ Fig. 4(B) depicts conducting polymers having different functional groups, employed for energy storage purpose, and the characteristic features of these
conducting polymers are also listed. Many conducting polymers namely polyaniline (PANI), ${ }^{40-42}$ polythiophene (PT), ${ }^{43-45}$ poly(3,4ethylene dioxythiophene) (PEDOT), ${ }^{46-48}$ poly(3,4-propylene dioxythiophene) (PProDOT) ${ }^{49,50}$ and polypyrrole ${ }^{51-53}$ have been commonly used for fabricating electrodes, owing to the easiness in synthesis and high conductivity. It has been demonstrated that the solubility and conductivity can be fine-tuned by varying the structure of the polymers. ${ }^{54}$ The physico-chemical features, viz., the extent of cross-linking, miscibility and chemical stability, can also be modulated by tuning the structures for desired applications. ${ }^{55}$ Among the variety of conducting polymers, heterocyclic conducting polymers have gained considerable attention, owing to their good stability and easy handling, in addition to their high conductivity. ${ }^{56,57}$ The cyclic stability of conducting polymers can be improved by microstructural control. ${ }^{58}$

Compared to carbon-based electrodes, conducting polymers have high current density. For example, PANI supercapacitors have a specific energy of $10 \mathrm{~Wh} \mathrm{~kg}^{-1}$, whereas for carbon-based electrodes, it is $3-5 \mathrm{~W} \mathrm{~h} \mathrm{~kg}{ }^{-1} .{ }^{59}$ In a packaged cell, the performance is closely related to whether it is a two electrode or three electrode system. In a three-electrode system, the electrodes are the working electrode, counter electrode and reference electrode. The potential range of the working electrode in a three electrode configuration is twice that in a two electrode system. Therefore, capacitance will be doubled. Supercapacitors with two electrodes give more accurate results of capacitance, and large errors have been observed in the capacitance using three electrode configurations. ${ }^{60}$

Even though pseudocapacitors possess excellent specific capacitance, ion transport is slowed down due to the faradaic process leading to a decrease in power, in comparison with electrical double layer capacitors. ${ }^{61}$ The charge transfer kinetics of the electrodes is influenced by the conductivity of the pseudocapacitor. In order to achieve excellent conductivity and capacitance, the polymer should have charge carriers, considerable charge mobility and sufficient solvated counter ions. ${ }^{62,63}$ Charge carrier concentration can be increased by doping.

There are two types of doping, i.e. n type and p type doping. In the n-type doping, an electron is added to the conduction band (reduction), and in the p-type doping, an electron is removed from the valence band (oxidation). Eqn (1) and (2) represent $n$ type and $p$ type doping in a conducting polymer (CP): ${ }^{64}$

$$
\begin{align*}
\mathrm{CP}+n \mathrm{Red} & \rightarrow\left(\mathrm{C}^{+}\right)_{n} \mathrm{CP}^{n-}+n \mathrm{Red}^{+}  \tag{1}\\
\mathrm{CP}+n \mathrm{Ox} & \rightarrow \mathrm{CP}^{n+}\left(\mathrm{A}^{-}\right)_{n}+n \mathrm{Ox}^{-} \tag{2}
\end{align*}
$$

Ionisation of the conducting polymer produces an ionised state, whose equilibrium geometry is lower than that of the ground state. Deformation in the lattice causes the HOMO energy to increase and the LUMO energy to decrease and thereby develops a new energy band and results in the formation of a charge 'island'. When the extent of polymer ionisation increases, the overlapping of the charge island also increases giving rise to conductivity. ${ }^{65,66}$

Conducting polymers contain $\mathrm{SP}^{2}$ hybridised carbon atoms. They undergo Jahn-Teller relaxation or otherwise Peierls distortion, causing segregation between the occupied and the unoccupied portion of the $\mathrm{SP}^{2}$ band. ${ }^{67}$ Graphene also shows a band gap, but only in the presence of induced distortions. ${ }^{68}$ The addition of new energy levels by doping increases the conductivity of the polymers. For example, in the case of polypyrrole, if p-type doping is done, a di-cation is formed by the removal of two electrons from the chain. When the doping reaches a saturation value, more and more di-cationic states are produced and result in the overlapping of these energy bands to form an intermediate band structure which facilitates electron transport within the polymer chain. ${ }^{69}$ This is depicted in Fig. 5.

Usually, the doping limit of conducting polymers has been observed to be less than 1 dopant per polymer unit. The doping range depends on the counter ion and synthetic conditions and it has been identified from the closeness in the spacing of the charge island. ${ }^{64}$ For polypyrrole, XPES studies have shown that maximum conductivity is achieved with a doping of $32.8 \% .^{70}$

Carrier mobility is an important factor determining the conductivity. In the case of conducting polymers, $\mathrm{SP}^{2}$ hybridised


Fig. 5 Band structures of conducting polymers; reprinted with permission from ref. 69; copyright © American Chemical Society.
carbon facilitates smooth chain mobility and develops a delocalised $\pi$ system along the polymer chain through which charge carriers can move very freely. Conjugation encourages $\pi-\pi^{*}$ stacking between the polymer chains and facilitates charge mobility. ${ }^{71,72}$ Conductivity of the conducting polymers cannot be explained by classical doping theory. ${ }^{73}$ Doping of an organic polymer to achieve certain metallic properties is phenomenologically similar to the doping of a classical inorganic semiconductor. However, the doping mechanism of organic polymers involves partial oxidation/reduction of the polymer, and each oxidation state exhibits its characteristic reduction potential. ${ }^{73}$ The role of the dopant is not only to withdraw electrons from the conducting polymer, but also to add electrons to the conducting polymer backbone. The oxidation/reduction creates charge carriers such as polarons (radical ions) and bipolarons (dication/dianion) in the polymer. Movement of these charge carriers creates electricity.

The undoped PEDOT has a band gap of 1.6 eV . In the case of tosylate doped PEDOT, there is a shifting of the Fermi level into the valence band as indicated from ultraviolet photoelectron spectroscopy. A doping efficiency of $20.6 \%$ and $42 \%$ has been observed for lightly and heavily tosylate doped PEDOT respectively. ${ }^{74}$

While comparing the energy storage devices, two terms have been widely used. They are specific energy and specific power. The total amount of energy that a device can store with respect to device mass is known as specific energy. The term specific power means how rapidly the charge can be stored and distributed (charging rate). When the specific power increases, the amount of energy stored decreases, owing to the kinetics of redox reactions and ion transport occurring at the electrode. Electric energy is not fully converted into charge stored and some portion of the energy is lost as heat. A decrease in specific power causes the amount of energy stored to be increased. ${ }^{69}$

The maximum energy stored in a capacitor is evaluated using the expression ${ }^{75}$

$$
\begin{equation*}
U=\frac{1}{2} C V^{2} \tag{3}
\end{equation*}
$$

where $V$ is the voltage window maximum across the electrode and $C$ the total capacitance, from pseudocapacitance and electrical double layer capacitance.

The maximum power output has been calculated as ${ }^{75}$

$$
\begin{equation*}
P=\frac{V^{2}}{4 R_{\mathrm{ESR}}} \tag{4}
\end{equation*}
$$

where $R_{\mathrm{ESR}}$ is the equivalent series resistance.
So, in order to attain maximum energy density and power density, the voltage window of the device and the capacitance of each electrode should be maximised, and the equivalent series resistance should be minimised.

There are 4 different types of conducting polymer pseudocapacitors based on the selection of positive and negative materials as indicated by Fig. 6. ${ }^{69}$ The type 1 [Fig. 6(a)] category consists of two similar p-dopable polymers. During the charging cycle, the positive electrode becomes fully doped and the negative electrode is neutral. When the type 1 pseudocapacitor


Fig. 6 Potential diagrams of fully charged and discharged states; reprinted with permission from ref. 69; copyright (C) American Chemical Society.
is fully discharged, both electrodes become half p doped, because of the equal charging-discharging rate. This category has comparatively lower energy density. The type 2 [Fig. 6(b)] category consists of two different p-type polymers having a different voltage window. The polymer with a higher voltage window acts as a positive electrode and that with a lower voltage window acts as a negative electrode. During complete charging, doping of the positive electrode takes place and the negative electrode remains neutral. When the pseudocapacitor is completely discharged, more than half of the stored charge gets transferred from the positive electrode to the negative electrode. The type 2 category has higher energy density than type 1 .

In the type 3 category, a combination of $p$ and $n$ type polymers (identical) has been used. When the type 3 pseudocapacitor is fully charged, the positive electrode is completely p -doped and the negative electrode is completely n -doped. During complete discharging, both the electrodes are having an equal charge/discharge ratio and are slightly $p$ doped as represented by Fig. 6(c). Type 3 has higher energy density than Type 1 and Type 2. In the type 4 category, both the polymers are having different voltage windows with p-type polymers as the positive electrode and $n$ type polymers as the negative electrode [Fig. 6(d)]. During complete charging, the positive electrode is completely p-doped and the negative electrode is n-doped. After discharge, both the electrodes remain neutral and this category has the highest energy density among the four types. ${ }^{76}$

In order to undergo fast redox reactions and counter balance the charge generated on the polymer electrode, the counter
ions must be able to intercalate and deintercalate during charging/discharging cycles. ${ }^{77}$ The factors influencing the fast kinetics include high conductivity and low internal resistance. The polymer chain length has an impact on mobility, as with the increase in the chain length the extent of conjugation increases and $\pi-\pi^{*}$ stacking also increases. ${ }^{72}$ A charge carrier moving along the isolated polymer backbone can travel a distance not exceeding the average end to end distance of a macromolecule expressed by $\sqrt{\left\langle h^{2}\right\rangle} .^{78}$ For a freely joined chain, $\sqrt{\left\langle h^{2}\right\rangle}$ can be determined from the product of its segment length $(l)$ and segment number $(n)$ :

$$
\begin{equation*}
\text { i.e. } \sqrt{\left\langle h^{2}\right\rangle}=l \sqrt{n} \tag{5}
\end{equation*}
$$

$\sqrt{\left\langle h^{2}\right\rangle}$ depends on the contour length of the polymer chain (can be calculated by multiplying the number of monomers in the chain and the distance between them) and is directly related to the degree of polymerisation. ${ }^{78}$ Hopping also gets minimised by controlling the chain length. ${ }^{79}$

Reports reveal that aligned polymer chains produce enhanced conductivity in crystalline, spun or mechanically stretched systems. ${ }^{80}$ Branching, cross linking and chain inhomogeneity lead to poor conductivity and capacitance. ${ }^{81}$ Control of the pore structure is a promising strategy to induce high surface area and facile kinetics; ${ }^{82}$ for example, porous PANI has higher capacitance than solid PANI. ${ }^{83}$ Compounds such as benzoyl peroxide, azoisobutyronitrile and ammonium bicarbonate are prone to thermal degradation and can be added to conducting polymers as porogens, to create porosity and high surface area.

Cyclic stability of the devices is very crucial in determining the performance, since they undergo a series of chargingdischarging cycles. Adhesion of the polymer onto the current collector causes a reduction in cyclic stability. ${ }^{84}$ Electrolytes also influence the cyclic stability. ${ }^{85,86}$ For aqueous electrolytes, the voltage window selected is less than 1 V , because at low and high voltage hydrogen and oxygen evolution occur, causing device failure. Smaller electrolyte ions offer a longer lifetime as evidenced from PPy, with $92 \%$ retention of the initial capacitance. Continuous movements of ions cause swelling of the polymer chains and destroy the charge storage capacity.

Various polymerisation strategies such as electrochemical polymerisation (ECP), solid state polymerisation (SSP), solution processable polymerisation (SPP), emulsion polymerisation (EP) and vapour phase polymerisation (VPP) have been used to synthesise heterocyclic polymers. The polymerisation can be controlled in the ECP strategy; however the electrical conductivity of the polymer formed will be low in comparison with other strategies. ${ }^{87}$ ECP requires highly conducting electrodes, so the application is limited. SSP is simple and it involves heating of the monomers. It is not suitable to obtain homogeneous films, because the crystallised monomers cannot be converted into a film form. ${ }^{88}$ The VPP strategy ensures the formation of thin films with high electrical conductivity, but requires complex processing conditions and also produces
toxic vapours of the monomer. ${ }^{89}$ SPP has been reported to be a more effective method for coating onto a larger area. ${ }^{90}$

EP is a free radical polymerisation in which a monomer or mixture of monomers are polymerised in an aqueous solution to form a latex. ${ }^{91}$ The extensive use of emulsion polymerisation is due to the ease of removal of heat of polymerisation, low viscosity of the latex at high polymer concentration and control of submicron particle size and morphology. ${ }^{92}$ In addition to these, higher rates of polymerisation and higher molecular weight polymers can be achieved in comparison to other methods of free radical polymerisation. EP can be carried out as a batch, semibatch and continuous process. ${ }^{92}$ The choice of the method depends on the desired properties of the final polymer/dispersion and on the product economy.

In the batch emulsion polymerisation, all the reactants are added to the reactor at the outset. Initially, the monomer emulsion is prepared and heated to the reaction temperature, followed by the addition of the initiator into the monomer to start polymerisation. In the semibatch strategy, some of the reactants are added at the starting and the remaining are fed in a controlled way. In the continuous process, the components are fed continuously into the reactor system from which the product is continuously removed. The purity of the end product is a challenging factor in the EP strategy. ${ }^{92}$

Even though every method has unique advantages, they cannot be fully employed for the bulk production.

Fig. 7 shows a schematic representation of the mechanism of pyrrole polymerisation via the SPP strategy, in the presence of acids to form polypyrrole, an important member of the conducting polymer family. Protonation by the acid takes place at the alpha $(\alpha)$, beta $(\beta)$ and $N$ positions, aromaticity is lost and a radical cation is formed. ${ }^{69}$ The radical cation may then react with monomers to form polypyrrole as shown in Fig. 7.

It has been reported that compared to virgin conducting polymers, their composites exhibit excellent energy storage characteristics. This is attributed to the mutual synergistic effect of both the partners, i.e., the conducting polymer and the nanoparticles. ${ }^{93,94}$ For example, inorganic materials usually possess high capacitance, but suffer from poor cyclic stability and electrical conductivity and hence cannot meet the requirements for commercial applications. ${ }^{95}$ The combined advantages of both inorganic materials and conducting polymers generates a system with desired electrical conductivity and plasticity. It has been shown that the nanocomposite electrodes are superior in performance, in comparison with individual electrodes. ${ }^{96,97}$

## 3. Conducting polymer nanocomposites based on carbon nanomaterials

Carbon nanomaterials such as graphene, graphene derivatives, carbon nanotubes, diamond and fullerenes have gained considerable attention of researchers owing to their applications in various sectors such as in automobiles, energy storage,




Fig. 7 Mechanism of polymerisation of pyrrole; reprinted with permission from ref. 69; copyright © American Chemical Society.
electronics, aerospace engineering, and biomedicine. ${ }^{98-101}$ Due to high surface area, excellent conductivity and mechanical properties, they can be employed as electrode materials. Besides, high capacitance can be obtained upon composite fabrication with conducting polymers. Incorporation of different nano-architectured carbon materials (1D, 2D and 3D) into conducting polymer matrices has a positive impact on energy
storage characteristics. Fig. 8 shows the images of carbon nanostructures in different dimensions. ${ }^{102}$

The characteristics of carbon-based conducting polymer nanocomposites can be fine-tuned by careful control of the synthesis strategy. In order to improve the dispersion of nanomaterials in the polymer matrix and to ensure interfacial interactions, the surface of carbon nanomaterials is often modified via covalent/non-covalent strategies. ${ }^{103-105}$ The noncovalent methods comprise of physical adsorption or wrapping onto the nanomaterial surface. Since this interaction is weak, effective stress transfer will be low. In the covalent strategy, a chemical bond is formed between the polymer and the nanomaterial, leading to excellent interfacial interactions among the partners. The interaction may disrupt the conjugation, but modifies the properties.

The most common synthesis strategies to develop conducting polymer carbon nanocomposites include chemical and electrochemical methods. ${ }^{106-108}$ In the chemical method, it is easy to scale up the amount of nanocomposites formed, which increases according to a fixed ratio, while in the electrochemical methods, the amount of nanocomposites formed depends on the electrode characteristics where the polarization takes place. ${ }^{109}$ In addition to these methods, some other strategies such as physical mixing, electrospinning and layer by layer assembly have also been employed. ${ }^{110-112}$ The chemical methods involve


Fig. 8 Carbon nanostructures in different dimensions; reprinted with permission from ref. 102; copyright © Taylor and Francis Group.
the oxidation of monomers by oxidising agents such as $\mathrm{K}_{2} \mathrm{Cr}_{2} \mathrm{O}_{7}$, $\mathrm{FeCl}_{3}, \mathrm{Fe}(\mathrm{OTs})_{3}$ and $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{~S}_{2} \mathrm{O}_{8}$. Bulk production is possible by this strategy and is preferred in industries. Compared with other routes, the nanocomposites formed by chemical polymerisation methods have been found to be non-homogeneous and exhibit lower conductivity. ${ }^{113}$ Sometimes, there are chances for polymerisation to occur within the porous structures of carbon nanomaterials and hence suppress further reaction between the radical cations owing to the hindrance to diffusion, resulting in the formation of ramified chains of polymers. To solve this issue, initially monomers are adsorbed, to ensure suitable diffusion of oxidising agents. In view of this, several polymer nanocomposites based on conducting polymers and carbon nanomaterials were synthesised via the chemical polymerisation strategy.

In the following section, a detailed description of conducting polymer/carbon nanomaterial nanocomposites is given.

### 3.1. Conducting polymer/carbon nanotube (CNT) nanocomposites

CNTs have fascinating porous structures with excellent mechanical and chemical steadiness and mesopores which allows a constant charge circulation. ${ }^{114}$ Oxidised single walled carbon nanotubes (SWCNTs) having an electrical conductivity of $100-1000 \mathrm{~S} \mathrm{~cm}^{-1}$ have been shown to be promising candidates for supercapacitors and Li-ion batteries. ${ }^{115}$ Owing to their excellent electrical characteristics and highly available exterior area, CNTs have proved to be a valuable power conducting material. ${ }^{116,117}$ Many approaches for the development of CNT based conducting polymer nanocomposites have been put forward. The major issue associated with CNTs is their tendency to form aggregates within the polymer matrix. ${ }^{118,119}$ To prevent this, oxidative polymerisation has been carried out in situ in the presence of CNTs. Ultrasonication during the polymerisation offers a homogeneous dispersion of CNTs in the medium and also prevents coagulation. ${ }^{120}$ In an interesting work, oxidative polymerisation of aniline has been carried out in the presence of CNTs, resulting in the formation of a homogeneous coating of PANI onto the CNT surface. ${ }^{121}$ The interaction between the aromatic rings of CNTs and $\pi-\pi$ interactions among the quinoid groups of PANI enhance the transport of electrons and thereby the electrical performance of the nanocomposites.

In another work, a conjugated poly acid diphenylamine-2carboxylic acid (DPAC) has been polymerised onto SWCNTs in acidic and basic media. ${ }^{122}$ The morphology, thermal stability and electrical conductivity of the nanocomposites have been investigated in terms of the solution $\mathrm{p}^{\mathrm{H}}$ and the concentration of SWCNTs. The nanocomposites have been shown to exhibit excellent electrical conductivity and thermal stability suitable for supercapacitor applications. Fig. 9 represents the frequency dependence on the conductivity of PDPAC/SWCNT nanocomposites. It has been shown that, PDPAC-1 exhibits a linear relationship between conductivity and frequency, a characteristic of non-conducting materials. For $3 \mathrm{wt} \%$ SWCNT/PDPAC-1 nanocomposites, the conductivity increases gradually with frequency, from $1.9 \times 10^{-10}$ to $1.8 \times 10^{-6} \mathrm{~S} \mathrm{~cm}^{-1}$. The frequency


Fig. 9 Frequency dependence of conductivity for PDPAC and SWCNT/ PDPAC nanocomposites; reprinted with permission from ref. 122; copyright © MDPI.
dependence of conductivity can be explained by the hopping mechanism of charge transfer. ${ }^{123}$ As the SWCNT loading increases to $10 \mathrm{wt} \%$, the frequency dependence of conductivity is considerably less, owing to the attainment of percolation threshold. The same trend is observed for $10 \mathrm{wt} \%$ SWCNT-PDPAC-2 nanocomposites also (PDPAC 1: synthesised via oxidative polymerisation in an alkaline medium; PDPAC 2: synthesised via oxidative polymerisation in an acidic medium).

At lower frequency, $3 \mathrm{wt} \%$ SWCNT/PDPAC-2 nanocomposites exhibit higher conductivity than $3 \mathrm{wt} \%$ SWCNT/PDPAC-1 systems. This might be due to the doping of polymer nanocomposites in the acidic medium, making the former to attain higher conductivity.

In a recent work, polyacrylamide-alginate hydrogels have been made into a composite with multiwalled carbon nanotubes (MWCNTs) to fabricate durable and flexible electrodes. ${ }^{124}$ As the MWCNT content increases, the mechanical properties, thermal stability and electrical conductivity of the nanocomposites increase, and MWCNT concentration of $2.8 \%$ was found to be the optimum amount. At the highest nanotube content, the nanocomposites showed interfacial double layer capacitance, indicating the possibility of utilisation of the developed nanocomposites for energy storage applications. In comparison with pure hydrogels, the MWCNT loaded hydrogels exhibited enhanced total conductivity upon elongation. Thus, it can be shown that the MWCNT increases the total conductivity of the hydrogels under mechanical deformation. Impedance spectroscopy revealed that the resistance of the electrodes shows a decreasing trend with the increase in the MWCNT component upon elongation. However, bending and twisting do not change the conductivity. The conductivity range observed was $1-4 \times$ $10^{-2} \mathrm{~S} \mathrm{~cm}^{-1}$. The tensile strength and rigidity of the nanocomposites were higher than those of the virgin hydrogels. The interaction between MWCNT surfaces and acrylamide results in improved mechanical and electrical characteristics.




Fig. 10 Synthesis strategy for the synthesis of polyimide/MWCNT; reprinted with permission from ref. 125; copyright © American Chemical Society.

Polyimide/MWCNT nanocomposites have been fabricated via imidization reaction. The synthesis strategy is shown in Fig. 10. ${ }^{125}$ A two-step reaction using perylene 3,4,9,10-tetracarboxylic dianhydride (PTCDA) and diamino propane (DAP) has been used to obtain PI/MWCNT nanocomposites. The MWCNT acts as a conductive channel to maximize the utilisation of active materials in the electrode. Electrospun polyacrylonitrile nanofibrous membrane networks having excellent ionic conductivity have been used as a gel polymer electrolyte. The PI/MWCNT nanocomposite cathode in combination with gel polymer electrolytes can be used for sodium ion batteries, having a life span of 3000 cycles and stable cyclic performance. The stability of the gel polymer electrolyte has been determined from the electrochemical stability window. An anodic stability of 5.1 V was observed for the gel polymer electrolyte.

Chen et al. reported the synthesis of flexible PANI/SWCNT nanocomposites by an in situ electrochemical polymerisation method. ${ }^{126}$ The effective deposition of PANI onto SWCNT surfaces and tunable morphology can be achieved by electrical polymerisation. Here, the SWCNT acts as a 'skeleton' and PANI as a 'skin.' The authors measured the performance of two electrode SWCNT/PANI nanocomposite supercapacitors. SWCNT/PANI systems were sandwiched between PET and a separator. The supercapacitor characteristics were studied by cyclic voltammetry (CV). Rectangular shaped CV plots were obtained for SWCNT films, suggesting SWCNTs to be an electrical double layer capacitor material. However, SWCNT/ PANI films possessed a large area CV curve compared to the neat SWCNT, indicating higher specific capacitance of hybrid films, owing to the contributions from pseudocapacitance. In addition to this, SWCNT/PANI nanocomposites having a deposition time of 30 seconds had higher CV area than other nanocomposites, indicating that 30 seconds is the optimum deposition time. The shape of the CV curve remained the same if the scan rate was increased, which is an indication of the rapid current response of the nanocomposites on voltage reversal.

In order to ensure stable electrochemical performance and a wide electrochemical window, the voltage used was in between

0 and 2 V . The specific capacitance $C_{\text {spec }}$ of the systems was evaluated from the current charge-discharge curve by using the expression ${ }^{126}$

$$
\begin{equation*}
C_{\mathrm{Spec}}=\frac{I}{\frac{\mathrm{~d} V}{\mathrm{~d} t} m} \tag{6}
\end{equation*}
$$

where ' $r$ ' is the discharge current, ' $\mathrm{d} V / \mathrm{d} t$ ' is the slope of the discharge curve and ' $m$ ' is the mass of the nanocomposites on both the electrodes. The specific capacitance of PANI/SWCNT nanocomposites was found to be $236 \mathrm{~F} \mathrm{~g}^{-1}$, which is far higher than that of pure SWCNTs ( $23 \mathrm{~F} \mathrm{~g}^{-1}$ ). The tremendous increase in specific capacitance is due to the pseudocapacitance contribution from PANI. As the deposition time increases, the thickness of the PANI layer and thereby the specific capacitance increase up to 30 s deposition time. When the deposition time is more than 30 s , some pores of the nanocomposites are being filled, and the rate of diffusion of the electrolytes through the film decreases, leading to a decrease in specific capacitance. An energy density of $131 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}$ and a power density of $62.5 \mathrm{~kW} \mathrm{~kg}{ }^{-1}$ have been obtained for the developed SWCNT/ PANI nanocomposites.

Literature reports reveal that the nanotubes with random arrangements in the conducting polymeric matrix have a synergistic influence on the capacitance. Also, the ordered arrangements of nanotubes considerably enhance the electrochemical features. ${ }^{127}$ Zang et al. demonstrated the fabrication of aligned nanotube/conducting polymer nanocomposites and reported that the supercapacitor had exhibited a wide operation voltage of 4 V , having a maximum energy and power density of $83 \mathrm{~Wh} \mathrm{~L}^{-1}$ and $130 \mathrm{~kW} \mathrm{~L}{ }^{-1}$ respectively. ${ }^{128}$

PANI/MWCNT nanocomposites have been fabricated via in situ polymerisation at room temperature. ${ }^{129}$ The synthesis condition has a strong influence on the molecular conformation and degree of order of PANI. At lower temperature, there is an ordered arrangement of the chain segments in PANI/ MWCNT systems which leads to a change in conductivity behaviour from semiconductor to metallic, and the conductivity becomes doubled. Zang et al. reported the fabrication of

PANI/CNT/ethylene vinyl acetate (EVA) supercapacitor electrodes having excellent conductivity ( $19.5 \mathrm{~S} \mathrm{~cm}^{-1}$ ), flexibility and mechanical properties (tensile strength 23 MPa ). ${ }^{130}$ Initially, the CNT/EVA system was dipped in an ethanol/aniline hydrochloride mixture and allowed to evaporate ethanol. The aniline hydrochloride that remains in the system acts as the working electrode. PANI networks have been obtained via the cyclic voltammetric technique by incorporating the working electrode in a three-electrode cell assembly. An areal capacitance of $575 \mathrm{mF} \mathrm{cm}^{-2}$ and a specific capacitance of $1105 \mathrm{~F} \mathrm{~g}^{-1}$ have been obtained. Interestingly, the nanocomposite electrode exhibited a cyclic stability of 45000 cycles.

3-D nanoarchitectured electrodes with excellent porosity, good ion diffusion, excellent mechanical properties and high electrical conductivity have been fabricated ${ }^{131}$ by using CNTs. The plasma enhanced chemical vapour deposition (PECVD) strategy has been employed to synthesise vertically aligned CNTs directly on a CNT substrate consisting of horizontally aligned CNTs. The strategy shall produce free standing structures in which CNT sheets act as both substrate and current collector. The array of CNTs contributes to higher surface area and porosity to the electrode. PANI is then coated onto the substrate electrode via the electrodeposition process. Controlled deposition of PANI onto the substrate was achieved via creation of the CNT/PANI core-shell architecture, which allows rapid charge transfer between PANI and electrode. Fig. 11 demonstrates the tip growth mechanism, with catalyst particles trapped at the tip of CNTs having an average tube diameter of 40 nm . The SEM images of CNTs coated with an increasing amount of PANI after 10, 20, 30, 40 and 50 cycles of CV are shown in Fig. 12(a-e). When the number of cycles of CV is small, a thin coating of PANI is formed on the CNT. As the number of CV cycles increases, the thickness of PANI coating formed also increases, indicated by the increase in the diameter of nanotube like structures. At 40 and 50 cycles of CV, a network of PANI nanowires on the top of the PANI coated CNT array is formed. Fig. 12(f) shows the SEM image of coating of PANI after 30 cycles of CV onto the pristine CNT (without CNT arrays). The PANI nanowire network has been seen to grow directly onto the CNT sheet surface. PANI/CNT electrodes with $56 \mathrm{wt} \%$ PANI content possess a gravimetric capacitance of $359 \mathrm{~F} \mathrm{~g}^{-1}$ at $1.56 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$ current density. When the current density is increased 30 -fold, the electrodes retain $82 \%$ of the


Fig. 11 TEM images of CNTs grown on the CNT sheet by PECVD; reprinted with permission from ref. 131; copyright (C) Elsevier.
original capacitance. A symmetric supercapacitor has been fabricated by using the $\mathrm{PVA} / \mathrm{H}_{2} \mathrm{SO}_{4}$ hydrogel as an electrolyte. The flexible PANI/CNT supercapacitor electrodes exhibited a specific capacitance of $128 \mathrm{~F} \mathrm{~g}^{-1}$ at a current density of $2.47 \mathrm{~A} \mathrm{~g}^{-1}$ and retained $92 \%$ of the initial capacitance after 10000 charging/discharging cycles at a current density of $24.7 \mathrm{~A} \mathrm{~g}^{-1}$.

Lin et al. reported the fabrication of PANI/MWCNT nanocomposites via the electrodeposition process. ${ }^{132}$ The conducting films have been found to be very apt for the development of flexible, transparent supercapacitor electrodes, having a maximum specific capacitance of $233 \mathrm{~F} \mathrm{~g}^{-1}$ at $1 \mathrm{Ag}^{-1}$ current density. The specific capacitance of the nanocomposite electrode is 32 times that of MWCNTs and 23 times that of PANI. The developed nanocomposite films were highly flexible as shown by Fig. 13(a) and can be bent many times without any decrease in structural stability as indicated by SEM analysis. Fig. 13(b) shows the variation of specific capacitance with the bending angle, from 0 to $180^{\circ}$. As the bending angle increases, the specific capacitance remains almost unchanged. The ratio of specific capacitance before and after different bending cycles ( $C / C_{0}$ ) is shown in Fig. 13(c). After 50 cycles of bending, less than $8 \%$ reduction in $C / C_{0}$ values occurs. The variation of specific capacitance with current density is presented in Fig. 13(d). The aligned CNT/PANI nanocomposites possess higher specific capacitance than randomly dispersed CNT/PANI films.

Porous PANI/CNT nanocomposites have been prepared by grafting PANI onto CNTs, followed by creation of interpenetrating porous structures by using $\mathrm{CaCO}_{3}$ as a template. ${ }^{133}$ The porous structures provide sufficient channels for ion transport and hence improve the capacitive performance. A schematic representation of the synthesis strategy is provided in Fig. 14. The optimized nanocomposites exhibited a capacitance of $1266 \mathrm{~F} \mathrm{~g}^{-1}$ at $1 \mathrm{~A} \mathrm{~g}^{-1}$ current density. When the current density reached as high as $128 \mathrm{Ag}^{-1}$, then also the specific capacitance attained a high value, i.e. $864 \mathrm{~F} \mathrm{~g}^{-1}$. After 10000 charging/ discharging cycles, $83 \%$ of the initial capacitance was retained. The band gap of the system was determined from CV and it was observed that the optimized nanocomposite PANI/CNT-30 has a lower band gap than PANI. This is owing to the extended conjugation length of the PANI/CNT system. ${ }^{134}$ The porous PANI/CNT system possesses an even lower band gap, attributed to the extended conjugation length caused by the acid etching process in the preparation of the porous nanocomposite. Since pores and $\mathrm{H}^{+}$transport channels are created in the porous structure, the PANI chains deep inside can take part in the redox reaction easily; thus compared with PANI and PANI/CNT systems, porous PANI/CNT-30 has more active PANI units and produces larger area enclosed in the CV plot. Further, the area in the CV curve increases with the increase in the scan rate from $5 \mathrm{mV} \mathrm{s}{ }^{-1}$ to $100 \mathrm{mV} \mathrm{s}^{-1}$. The peak current also increases with the scan rate, indicating rapid charge propagation.

The improved delocalisation of electrons caused by grafting PANI onto CNTs reduces the oxidation potential of grafted PANI and the etching process by acids removes a substantial amount of ungrafted PANI. This enhances the oxidation of PANI,


Fig. 12 (a-e) SEM images of PANI/CNT after 10, 20, 30, 40 and 50 cycles of PANI deposition. (f) SEM image of the PANI/pristine CNT sheet after 30 cycles of PANI deposition; reprinted with permission from ref. 131; copyright © Elsevier.
reduces the voltage loss across the material and allows a more even application of the potential, and hence favours long term stability of the capacitor.

Core-shell nanocomposites based on PANI and various forms of CNTs such as multiwalled CNTs (MWCNTs) [PAM], carboxylic acid functionalised CNTs [PACM] and amine functionalised CNTs have been synthesised [PANM] via in situ oxidation by ammonium persulphate. ${ }^{134}$ A strong interaction between the CNT core and the PANI shell has been observed for PAM and PACM systems; however the interaction is week for PANM systems. All the core-shell structured nanocomposites prepared exhibited better electrochemical properties than PANI. The highest specific capacitance was exhibited by PAM
electrodes ( $647 \mathrm{~F} \mathrm{~g}^{-1}$ ) which also showed $98 \%$ capacitance retention and $100 \%$ coulombic efficiency after 5000 charging/ discharging cycles. Both electron and ion transport are improved in the PAM system due to the porous nature and good bonding between the PANI shell and the CNT core compared to PACM and PANM systems. The symmetric device delivered a maximum energy density of $37 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}$ at a power density of $166 \mathrm{~W} \mathrm{~kg}^{-1}$.

In an interesting work, the chemical vapour deposition (CVD) strategy has been used to develop PEDOT/CNT nanocomposites. ${ }^{135}$ The morphology of the system has been evaluated with respect to CVD time. The specific capacitance and efficiency of the cells were examined to find out the charge


Fig. 13 (a) A typical PANI/multiwalled CNT flexible nanocomposite film.(b) Variation of specific capacitance with the bending angle. (c) Dependence of the ratio of specific capacitance of the system before and after bending versus the bending cycle number. (d) Variation of specific capacitance with current density; reprinted with permission from ref. 132; copyright © Springer Nature.


Fig. 14 Schematic representation of synthesis of porous PANI/CNT electrodes; reprinted with permission from ref. 133; copyright © Elsevier.

| 8 nm dia. A-CNTs | Conformal PEDOT coating thickness on A-CNTs |  |  |
| :---: | :---: | :---: | :---: |
|  | $3 \mathrm{~nm}(6 \mathrm{~min})$ | $6 \mathrm{~nm}(12 \mathrm{~min})$ | $10 \mathrm{~nm}(24 \mathrm{~min})$ |



Fig. 15 Morphology of PEDOT/CNT nanocomposites; reprinted with permission from ref. 135; copyright © Wiley Online Library.
storage features. The morphology of PEDOT/CNT is depicted in Fig. 15. From the SEM images one can see the well aligned morphology of the CNTs and the uniform surface coverage of PEDOT on the CNT surface. The difference in the contrast of CNT carbon and conducting polymer carbon chains is nonexistent, so the CNT is invisible through the coatings in the TEM images. The specific capacitance of the nanocomposites shows a positive trend with the thickness of the PEDOT coatings. The experimental values have been found to be in exact match with the theoretical calculations, indicating a uniform distribution of the films deposited.

The specific capacitance also depends upon the scan rate, i.e. both are inversely related. This result is more significant for PEDOT coatings with higher thickness. At a low scan rate, i.e. the charging/discharging time is greater than 50 s , all the available sites take part in the charging/discharging cycle and contribute to specific capacitance. The energy density and power density of the nanocomposite system increase with the increase in the thickness of the PEDOT layer. The highest PEDOT thickness used in this study was 10 nm .

PEDOT/functionalised SWCNT nanocomposites along with certain dopants such as sodium dodecyl sulfate (SDS) and 1,2-dihydroxybenzene-3,5,disulfonic acid disodium salt hydrate have been fabricated and the electrical characteristics of the films are investigated. ${ }^{136}$ During the electropolymerisation process of synthesising PEDOT/functionalised CNT, the negatively charged functionalised CNT served as an anionic dopant. Compared to the neat polymer, the nanocomposite films exhibited enhanced electrochemical capacitance. By using these films, electrodes with better quality have been obtained. By the addition of dopants, the current response of the film gets decreased.

The effect of electrolyte $\mathrm{p}^{\mathrm{H}}$ on the capacitive performance of PEDOT/CNT systems was investigated. ${ }^{137}$ It was found that an acidic electrolyte ( $1 \mathrm{M} \mathrm{H}_{2} \mathrm{SO}_{4}$ ) is highly favourable to obtain higher capacitance ( $120 \mathrm{~F} \mathrm{~g}^{-1}$ ) whereas a basic electrolyte
( 6 M KOH ) and an organic electrolyte produce a capacitance of $80 \mathrm{~F} \mathrm{~g}^{-1}$ and $60 \mathrm{Fg}^{-1}$ respectively. The effect of characteristic features of carbon materials such as porosity, surface area and void volume on the conductivity of the nanocomposites was examined. ${ }^{138}$ High porosity MWCNTs can provide a capacitance which is twice that of SWCNT nanocomposites.

Extensive research work has been carried on polypyrrole (PPy), to develop supercapacitor electrodes, owing to its high capacitance, environmental stability, wonderful mechanical properties and solubility in aqueous media. ${ }^{139,140}$ It has been reported that the fabrication strategy, surface morphology, PPy-CNT ratio, nature of the electrolytes used, scan rate, and current density have a strong dependence on the overall capacitive performance. The structural features such as porosity and surface area have a crucial role in controlling the diffusion rate of ions into the bulk of the redox active material. The porous structures allow easy infiltration of the electrolytes as well as electron migration through the network structures. An article by Jayesh et al. reported the fabrication of free standing flexible PPy-CNT nanocomposites by electrodeposition of PPy onto CNTs. ${ }^{141}$ The authors were successful in growing oxidised CNTs on carbon fibers (OCNTFs) and the mesoporous OCNTF provides a high surface area for PPy electropolymerisation. The agglomeration of CNTs within the PPy matrix has been considerably decreased by the addition of CNFs. Oxygen containing functional groups on the surface of the OCNTF and the redox activity of PPy result in superior supercapacitance performance.

It was shown that the PPy/OCNTF nanocomposite electrodes exhibit higher capacitance ( $300 \mathrm{~F} \mathrm{~g}^{-1}$ ) than the virgin CNT ( $60 \mathrm{~F} \mathrm{~g}^{-1}$ ) and OCNTF ( $110 \mathrm{~F} \mathrm{~g}^{-1}$ ). This has been attributed to the charge storage contribution by both PPy and CNTs. The 3D hierarchical brush like nanocomposite electrodes offer a high surface area and make better contact with electrolytes. Each and every electroactive moiety is in touch with the electrolyte solution and hence produces excellent capacitance.

Supercapacitor electrodes were developed by using three dimensional ordered mesoporous CNTs (3 DOM) and PPy, via cyclic voltammetric copolymerization of pyrrole monomers in the presence of CNTs. ${ }^{142}$ A template of colloidal $\mathrm{SiO}_{2}$ was used for the electro-polymerisation process. To evaluate the performance of supercapacitor electrodes, CV studies have been carried out in the three electrode configuration arrangements. Fig. 16 shows the CV plots of (a) PPy, (b) planar PPy/CNT nanocomposites and (c) PPy/3 DOM nanocomposites in 1 M KCl solutions. Fig. 16(a) shows that the oxidation and reduction current get reduced in the direction of the negative potential, indicating that the polymer slowly changes into a resistive and inactive form. When the scanning rate increases, the CV curves have been observed to be distorted. From Fig. 16(b), it was found that the CV curve of planar PPy/CNT nanocomposites exhibits a rectangular shape at a scanning rate lower than $100 \mathrm{mV} \mathrm{s}^{-1}$. Owing to the excellent electronic and ionic conductivity of the planar PPY/CNT nanocomposites, a quick charge-discharge switch operates and results in straight and vertical current variations. At negative potentials, the virgin PPy becomes nonconducting, while PPy/CNT nanocomposites exhibit excellent conductivity due to the diffusion of the ions to the
surface. The specific capacitance of planar PPy/CNT nanocomposites was observed to be $128 \mathrm{~F} \mathrm{~g}^{-1}$ at $5 \mathrm{mV} \mathrm{s}^{-1}$ scanning rate. Fig. 16(c) represents the CV plots of 3 DOM CNT/PPy systems at different scan rates in KCl solution ( 1 M ). Even at higher scanning rates, the nanocomposite films showed a rectangular shape. The specific capacitance calculated was $427 \mathrm{~F} \mathrm{~g}^{-1}$ at $5 \mathrm{mV} \mathrm{s}^{-1}$ scanning rate, which is nearly 3.5 times that of planar PPy/CNT nanocomposites. The 3 DOM structures with large surface area, ordered pore size and interconnected windows allow easy penetration of the electrolytes and transport of ions at a higher scan rate as well.

Fig. 17(a) represents the charging-discharging curves of supercapacitor electrodes, at a constant current. Capacitance has been calculated using the equation ${ }^{143}$

$$
\begin{equation*}
C=\frac{I t}{m v} \tag{7}
\end{equation*}
$$

where $I$ is the current, $t$ is the discharge time and $v$ is the potential window.

The planar and 3 DOM PPy/CNT supercapacitor electrodes exhibited a specific capacitance of 46.5 and $196 \mathrm{~F} \mathrm{~g}^{-1}$ respectively. Fig. 17(b) shows galvanostatic charge/discharge curves of planar


Fig. 16 CV plots of (a) PPy, (b) planar PPy/CNT nanocomposites and (c) PPy/3 DMO nanocomposites in KCl solution (1 M); reprinted with permission from ref. 142; copyright © American Chemical Society.


Fig. 17 (a) Galvanostatic charge/discharge curves of planar PPy/CNT nanocomposites and PPy/3 DMO nanocomposites. (b) Continuous galvanostatic charge/discharge curves of planar PPy/CNT nanocomposites after 500 cycles. (c) Charge-discharge curves of 3 DOM-PPy/CNT nanocomposite supercapacitor electrodes after 500 cycles; reprinted with permission from ref. 142; copyright (C) American Chemical Society.

PPy/CNT nanocomposites after 500 cycles, and the capacitance retention behaviour has been shown in the inset. 89\% capacitance retention was observed after 1000 cycles of operation. Fig. 17(c) represents the charge-discharge cycles of 3 DOM PPy/CNT supercapacitor electrodes after 500 cycles.

Egg shell membranes have been used as a platform for developing high performance supercapacitor electrodes based
on PPy and CNTs. ${ }^{144}$ The strategy involves the electrostatic deposition of CNTs onto the egg shell membrane, followed by polymerisation of pyrrole in situ. By the use of egg shell membranes, hybrid supercapacitor electrodes can be prepared in a simple manner and no special chemical modifications and binders are required. Here, polyvinyl alcohol $/ \mathrm{H}_{3} \mathrm{PO}_{4}$ have been used as a separator. Voltammograms of the PPy-egg shell membrane and PPy-CNT-eggshell membranes are shown in Fig. 18. The electrochemical performance of PPy was greatly influenced by the incorporation of the CNT. Also, from Fig. 18, it is shown that the effect of CNT incorporation is more noteworthy at lower PPy concentration ( 0.02 M ). The competition between PPy and CNT favours the CNT behaviour at lower PPy concentration. A minimal change in the $C-V$ curves has been observed at higher PPy concentration (Fig. 18c), owing to the excellent coverage of PPy at higher concentration which produces higher conductivity; however a lower relative contribution of the CNT to the overall response was observed.

The impedance of the system is shown in Fig. 18(b) and (d). It was found that the intersection of $Z^{\|}$onto the $X$ axis (represents the bulk resistance value) is lower for CNT loaded systems. The difference in electrical response is minimum at higher PPy content [Fig. 18(d)]. Fig. 18(e) depicts the mechanism of the charge-discharge process in CNT/PPy nanocomposites, in the presence of $\mathrm{H}_{3} \mathrm{PO}_{4} / \mathrm{PVA}$.

Table 1 illustrates the capacitance of PPy/CNT/egg shell membranes with respect to PPy concentration. The specific capacitance ( $C_{\mathrm{sp}}$ ) of the active layer reached a maximum value of $384.2 \mathrm{~F} \mathrm{~g}^{-1}$ at 0.03 M PPy. A further increase in PPy concentration led to a reduction in the $C_{\text {sp }}$ value. When the egg shell membrane was present, the capacitance of the whole device exhibited an increasing trend with PPy concentration. Both the areal and volumetric capacitance ( $C_{\mathrm{A}}$ and $C_{\mathrm{v}}$ ) also increase with the increase in PPy content, having a maximum value at 0.08 M PPy . By combining the electrochemical and mechanical properties, it was found that $0.05 \mathrm{M} \mathrm{PPy/CNT/egg}$ shell membranes have better device performance.

It has been reported that the PPy/CNT supercapacitor electrodes produced via in situ chemical oxidative polymerisation of pyrrole onto CNT networks exhibited higher capacitance at lower CNT content, usually in the range of $2-10 \mathrm{wt} \% .^{145}$

Also, thicker PPy layers are formed onto the CNT surface at lower CNT content and vice versa. ${ }^{146}$ A thicker PPy layer reduces the pore size and obstructs the diffusion pathways for electrolyte ions and hence is inefficient for charge accumulation. Dispersion of the CNT in the PPy matrix is also highly challenging. The presence of more CNT content in the reaction mixture catalyses PPy production, leading to the formation of PPy aggregates, which decreases the capacitive performance of PPy/CNT systems. Therefore, 2-10 wt\% CNT in a chemically polymerised PPy/CNT composite is ideal for supercapacitor electrode fabrication. ${ }^{147}$ However, by electrochemical methods, it is possible to fabricate PPy/CNT electrodes having CNT content as high as $82 \mathrm{wt} \%$ while attaining high specific capacitance. ${ }^{148}$ An interesting article by Xu et al. reported the development of PPy/CNT sponges for supercapacitor electrode





Fig. 18 Voltammograms of PPy/egg shell membranes and PPy/CNT/egg shell membranes by using (a) 0.02 M PPy and (c) 0.05 M PPy ; the corresponding impedance spectrum at $50 \mathrm{mV} \mathrm{s}^{-1}$ using (b) 0.02 M PPy and (d) 0.05 M PPy ; (e) charge storage mechanism of CNT/PPy in $\mathrm{H}_{3} \mathrm{PO} \mathrm{C}_{4} /$ PVA systems; reprinted with permission from ref. 144; copyright © American Chemical Society.

Table 1 Capacitance of PPy/CNT/egg shell membranes with respect to PPy concentration; reprinted with permission from ref. 144; copyright © American Chemical Society

| PPy <br> concentration (M) | $C_{\mathrm{sp}}$ active <br> layer $\left(\mathrm{F} \mathrm{g}^{-1}\right)$ | $C_{\mathrm{sp}}$ whole <br> device $\left(\mathrm{F} \mathrm{g}^{-1}\right)$ | $C_{\mathrm{A}}$ <br> $\left(\mathrm{mF} \mathrm{cm}^{-2}\right)$ | $C_{\mathrm{v}}$ <br> $\left(\mathrm{F} \mathrm{cm}^{-3}\right)$ |
| :--- | :--- | :--- | :--- | :---: |
| 0.02 | 134.2 | 43.0 | 87.5 | 4.3 |
| 0.03 | 384.2 | 122.8 | 249.0 | 9.6 |
| 0.05 | 357.9 | 153.2 | 369.5 | 15.7 |
| 0.08 | 224.3 | 155.0 | 546.5 | 24.8 |

fabrication. ${ }^{149}$ The authors reported that there is an increase in the specific capacitance from $225 \mathrm{~F} \mathrm{~g}^{-1}$ to $350 \mathrm{~F} \mathrm{~g}^{-1}$ as the CNT content increases from 30 to $50 \mathrm{wt} \%$. However, a further increase in CNT content reduces the capacitance of the systems, owing to the lower intrinsic capacitance of the CNT and the smaller pseudocapacitance contribution from PPy. ${ }^{150}$ The capacitive performance of some conducting polymer/CNT nanocomposites is presented in Table 2.

The $\pi-\pi$ interaction among the conducting polymer and the CNT increases the electron transport and hence enhances the electrical properties of the nanocomposites. From the literature it is observed that the synthesis strategies, the ratio of the conducting polymer to the CNT, surface morphology, scan rate, current density, number of cyclic voltammetry cycles, electrolyte characteristics, porosity and surface area strongly influence the capacitive performance. 1-D carbon nano-architectured CNTs randomly arranged in a conducting polymer have a synergistic impact on the specific capacitance. Aligned CNT/conducting
polymer nanocomposites have been observed to produce an excellent result than non-aligned structures. The plasma enhanced chemical vapour deposition strategy has been found to be the best method to produce vertically aligned nanostructures onto the polymer matrix, to yield high specific capacitance.

### 3.2. Conducting polymer/graphene based nanocomposites

Graphene is a 2 D form of carbon, with an exterior area of around $2700 \mathrm{~m}^{2} \mathrm{~g}^{-1}$, excellent mechanical properties and a high conductivity of $6000 \mathrm{~S} \mathrm{~cm}^{-1}$, and has been reported to be a superior candidate for supercapacitor electrode fabrication. ${ }^{182-185}$ Graphene derivatives like graphene oxide (GO), reduced graphene oxide (RGO), chemically modified graphene, etc. are well established as supercapacitor materials. ${ }^{186-188}$ Exfoliation of graphite by chemical, mechanical or thermal strategies produces graphene and the graphene derivatives possess multiple graphene sheets stacked together. Compared to graphene, graphene derivatives have more surface defects, which prevents their usage in photonics/optoelectronic devices. However, this property is more favourable for supercapacitor applications and also increases the electrochemical capacitance capability. ${ }^{189-191}$

PANI/graphene nanocomposites have been fabricated for supercapacitor applications via various strategies, viz., interfacial polymerisation, chemical polymerisation and electrochemical polymerisation. ${ }^{192-194}$ The chemical oxidative polymerisation strategy has been carried out in a rotating packed bed (RPB) for developing PANI/graphene supercapacitor electrodes. ${ }^{195}$ The effect of concentration of graphene, mol ratio of oxidant/monomer,

| Sl no. | Nanocomposites | Synthesis strategy | Specific capacitance | Current density | Cyclic stability | Ref. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | PANI/MWCNT with a core-shell structure | In situ polymerisation of aniline in the presence of MWCNT as a template | $560 \mathrm{~F} \mathrm{~g}^{-1}$ | - | 70.9\% retention after 700 cycles | 151 |
| 2 | PANI/MWCNT | In situ chemical polymerisation | $606 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 63.7\% retention after 1000 cycles | 152 |
| 3 | PANI/CNT | Cyclodextrin assisted polymerisation of aniline over CNT | $107 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 97\% retention after 5000 cycles | 153 |
| 4 | PANI/CNT | Electrospinning | $385 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 81.4\% retention after 1000 cycles | 154 |
| 5 | PANI/CNT (vertically aligned) | Electrodeposition of PANI onto vertically aligned CNT | $17 \mathrm{mF} \mathrm{cm}{ }^{-2}$ | $0.25 \mathrm{~mA} \mathrm{~cm}^{-2}$ | $73 \%$ retention after 3000 cycles | 155 |
| 6 | Free standing PANI/CNT | Solution deposition method | $446 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 98\% retention after 13000 cycles | 156 |
| 7 | PANI/SWCNT | Electrochemical polymerisation | $55 \mathrm{~F} \mathrm{~g}^{-1}$ | $2.6 \mathrm{~A} \mathrm{~g}^{-1}$ | - | 157 |
| 8 | PIn/CNT | Electrospinning | $476 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 95\% retention after 2000 cycles | 158 |
| 9 | PIn/CNT/graphene | In situ polymerisation | $383 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 88.79\% retention after 3000 cycles | 159 |
| 10 | PIn/mesoporous CNT | In situ and ex situ strategy in the presence of layered silicates | $533 \mathrm{~F} \mathrm{~g}^{-1}$ | $10 \mathrm{mV} \mathrm{s}{ }^{-1}$ | 96\% retention after 2000 cycles | 160 |
| 11 | PEDOT/CNT | Co-deposition of PEDOT and CNT using galvanic pulsed electropolymerization | $297 \mathrm{~F} \mathrm{~g}^{-1}$ | $4 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$ | 79\% retention after 2000 cycles | 161 |
| 12 | PEDOT/CNT/egg shell membrane | Chemical method | $58 \mathrm{~F} \mathrm{~g}^{-1}$ | $4 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$ | 90\% retention after 2000 cycles | 162 |
| 13 | PPy/CNT | In situ polymerisation | $164 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.2 \mathrm{~A} \mathrm{~g}^{-1}$ | $55 \%$ retention after 5000 cycles | 163 |
| 14 | PPy/CNT-E. coli | Oxidative polymerisation | $173 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.2 \mathrm{~A} \mathrm{~g}^{-1}$ | 95.95\% retention after 1000 cycles | 164 |
| 15 | PPy/MWCNT | Chemical polymerisation of pyrrole onto MWCNT | $167 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~mA} \mathrm{~cm}^{-2}$ | 97\% retention after 500 cycles | 165 |
| 16 | PPy/CNT fibers | Electrochemical deposition of PPy on oxidized CNT fibers | $305 \mathrm{~F} \mathrm{~g}^{-1}$ | $2.5 \mathrm{~mA} \mathrm{~cm}^{-2}$ | 100\% retention after 5000 cycles | 166 |
| 17 | PPy/CNT | Electropolymerisation of pyrrole onto CNT over carbon cloth | $486 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{~mA} \mathrm{~cm}^{-2}$ | 82\% retention after 10000 cycles | 167 |
| 18 | PPy/MWCNT | Chemical method by using anionic dopants | $179 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~mA} \mathrm{~cm}^{-2}$ | $118.1 \%$ retention after 1000 cycles | 168 |
| 19 | PPy/MWCNT | Electrophoretic deposition | $390 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{~mA} \mathrm{~cm}^{-2}$ | - | 169 |
| 20 | PPy/MWCNT | Enzyme catalysed in situ reaction | $46.2 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{~mA} \mathrm{~cm}^{-2}$ | - | 170 |
| 21 | PPy/porous SWCNT sheets | Vacuum filtration | $131 \mathrm{~F} \mathrm{~g}^{-1}$ | $100 \mathrm{~mA} \mathrm{~g}{ }^{-1}$ | - | 171 |
| 22 | CNT@PPy core-shell sponge | Electrochemical synthesis | $276.3 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 86\% retention after 1000 cycles | 172 |
| 23 | PPy/CNT (air plasma activated) | Polymerisation of pyrrole onto air plasma treated CNT | $188 \mathrm{~F} \mathrm{~g}^{-1}$ | $5 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$ | 89\% retention after 1000 cycles | 173 |
| 24 | PPy/CNT fiber | Electrochemical deposition of PPy on CNT fiber (flexible, solid-state supercapacitor) | $69 \mathrm{~F} \mathrm{~g}^{-1}$ | - | 92\% retention after 5000 cycles | 174 |
| 25 | PPy/CNT | Electrochemical deposition of PPy onto acid treated CNT | $535 \mathrm{~F} \mathrm{~g}^{-1}$ | $2 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$ | 97.8\% retention after 100 cycles | 175 |
| 26 | PTh/CNT | Electrochemical polymerisation of PTh onto CNT modified carbon paper by a galvanostatic method | $216 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 85\% retention after 100 cycles | 176 |
| 27 | Poly(3-hexyl-thiophene-2,5-diyl) (P3HT)/single-walled carbon nanotubes (SWCNTs) | Chemical method | $248 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 80.5\% retention after 1000 cycles | 177 |
| 28 | PTh/MWCNT | In situ polymerisation strategy | $125 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag} \mathrm{g}^{-1}$ | - | 178 |
| 29 | PTh/MWCNT | Electro-polymerisation | $110 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag} \mathrm{g}^{-1}$ | 90\% retention after 1000 cycles | 179 |
| 30 | Poly(3-oligo (ethylene oxide)) thiophene (PD2ET)/CNT | Covalent grafting with CNT via esterification reaction | $399 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag} \mathrm{g}^{-1}$ | 91\% retention after 1000 cycles | 180 |
| 31 | Poly(3-methyl thiophene) (PMT)/multiwalled carbon nanotubes (MWCNTs) | Chemical method | $296 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag}^{-1}$ | 80\% retention after 100 cycles | 181 |

monomer concentration and type of reactor on the surface morphology and capacitive performance of the nanocomposites has been investigated. The RBP method creates PANI/ graphene nanocomposites with relatively uniform surface morphology having very thinner coatings than those produced in a stirred tank reactor (STR). Compared to PANI, PANI/graphene nanocomposites exhibit higher specific capacitance ( $403 \mathrm{~F} \mathrm{~g}^{-1}$ ). Also, a capacitance retention of $87 \%$ has been obtained after 1000 cycles.

PANI/graphene oxide nanocomposites have been prepared by the in situ chemical oxidative strategy in an acidic environment and dodecyl benzene sulfonic acid (DBSA) has been employed as a surfactant and dopant. ${ }^{196}$ The authors investigated the effect of GO concentration on the morphology of the nanocomposites (Fig. 19). It was found that at 6\% GO loading, porous nanoarchitectures having dispersed nanofibers were formed. DBSA supports the growth of PANI on the graphene
oxide surface during the polymerisation. As the GO loading increases, the specific capacitance of the nanocomposites shows an increasing trend and reaches a maximum of $658 \mathrm{~F} \mathrm{~g}^{-1}$ at $6 \% \mathrm{GO}$ and after that it tends to decrease (PANI: $158 \mathrm{~F} \mathrm{~g}^{-1}$; PANI/GO-1: $323 \mathrm{~F} \mathrm{~g}^{-1}$; PANI/GO-2: $345 \mathrm{~F} \mathrm{~g}^{-1}$; PANI/GO-4: $417 \mathrm{~F} \mathrm{~g}^{-1}$; PANI/GO-6: $658 \mathrm{~F} \mathrm{~g}^{-1}$; PANI/GO-8: $387 \mathrm{~F} \mathrm{~g}^{-1}$; PANI/GO-10: $355 \mathrm{~F} \mathrm{~g}^{-1}$ ). PANI/GO-6 nanocomposites possess the least pore size and the highest pore volume and surface area, which contribute to the highest specific capacitance.

Dong et al. developed PANI/ionic liquid-modified RGO supercapacitor electrodes via in situ polymerisation of aniline onto an RGO-ionic liquid layer. ${ }^{197}$ The ionic liquid enlarged the inter-layer distance of RGO sheets and acted as a PANI dopant to enhance the capacitive features of the system. Ionic liquids have high conductivity and electrochemical stability and hence provide additional pathways for electron and ion transport.


Fig. 19 SEM images of the electrode surfaces containing (a) graphene, (b) PANI, (c) PANI-GO-1, (d) PANI-GO-4, (e) PANI-GO-6, (f) PANI-GO-8, and (g) PANI-GO-10; (h) particle size distribution of a representative system (PANI-GO-10); reprinted with permission from ref. 196; copyright © MDPI.

The PANI/RGO-ionic liquid electrodes exhibited a specific capacitance of $790 \mathrm{~F} \mathrm{~g}^{-1}$ at $1 \mathrm{~A} \mathrm{~g}^{-1}$ discharge current, significantly greater than those of unmodified PANI/RGO electrodes. Furthermore, the symmetric supercapacitor device made of the PANI/RGO-ionic liquid layer supercapacitor electrode in 1 M $\mathrm{H}_{2} \mathrm{SO}_{4}$ showed an energy density of $24 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}$ at a power density of $501 \mathrm{~W} \mathrm{~kg}^{-1}$ and an outstanding cyclic stability of $91 \%$ retention in 1000 cycles.

PANI/RGO-ionic liquid layer systems possess a unique, compact multilayer structure in which PANI coils are wrapped around the layers of RGO, which cushions the volume changes caused by expansion and contraction of PANI and provides excellent mechanical stability. The ionic liquid has a crucial role in determining the energy density and stability of the electrodes. The interaction between PANI and RGO increases in the presence of ionic liquids, owing to which there is an increase in space for the electrolytes to access the electrode, resulting in an efficient utilization of electrode materials and improved capacitance.

Interdigitated RGO/PANI flexible microsupercapacitors have been fabricated on the PET substrate. ${ }^{198}$ Here, the reduction of graphene oxide and growth of conducting polymers are executed simultaneously in one step by the laser irradiation strategy. A schematic illustration of the preparation method is given in Fig. 20. The CV curves of RGO microsupercapacitor and RGO@PANI microsupercapacitor electrodes at 5, 10 and $20 \mathrm{mV} \mathrm{s}{ }^{-1}$ scan rates are shown in Fig. 21(a) and (b) respectively. Curves with rectangular shapes have been observed for RGO microsupercapacitor electrodes, indicating the faradaic effect and suggesting the formation of an effective double layer capacitance [Fig. 21(a)], whereas for RGO@PANI microsupercapacitor electrodes, quasi-rectangular shaped CV curves with a
pair of redox peaks have been observed owing to the chargedischarge behaviour and pseudocapacitance of PANI due to the change in structure, i.e. leucoemeraldine-emeraldine and emaraldine-pernigraniline [Fig. 21(b)]. The stack area capacitance can be determined using the area and volume of the stack by integrating the area of the $C V$ curve using the equation ${ }^{198}$

$$
\begin{equation*}
C_{\text {Stack }}=\int \frac{I \mathrm{~d} V}{2 K(\Delta V) A} \tag{8}
\end{equation*}
$$

where $I$ is the current, $\mathrm{d} V$ is the gap between the electrodes, $K$ is the scan rate, $\Delta V$ is the voltage window and $A$ is the total area of the supercapacitor. The stack capacitance calculated at different scan rates is shown in Fig. 21. For all the scan rates, the capacitance is higher for the RGO@PANI microsupercapacitor than the RGO microsupercapacitor. In the presence of a laser, graphene oxide gets reduced to graphene and in the RGO@ PANI system the laser causes the breaking of oxygen-hydrogen bonds on graphene oxide sheets which are replaced by the $\pi$ nitrogen bonds of PANI chains. The extended $\pi$ conjugation between PANI and RGO facilitates charge transfer and electrical conductivity, and hence improves the electrochemical performance. For comparison, the CV curves of RGO microsupercapacitors and RGO@PANI are shown together at scan rates 5,10 and $20 \mathrm{mV} \mathrm{s}^{-1}$ in Fig. 21(d) and it was found that the current densities of RGO@PANI are very high compared to those of RGO microsupercapacitors. The peak current of RGO@PANI is also higher, indicating that PANI can effectively enhance the capacitance of RGO.

In an interesting article, RGO-wrapped PANI nanocomposites have been synthesised by reducing GO to RGO. ${ }^{199}$ A combination of $\mathrm{Et}_{4} \mathrm{~N}^{+} \mathrm{BF}_{4}{ }^{-}$/propylene carbonate has been used as an organic electrolyte. A capacitance of $250 \mathrm{~F} \mathrm{~g}^{-1}$ with


Fig. 20 Schematic and digital photograph of fabrication of PANI/RGO microcapacitor electrodes; reprinted with permission from ref. 198; copyright © American Chemical Society.


Fig. 21 CV curves of the (a) RGO microsupercapacitor and (b) RGO@PANI microsupercapacitor at different scan rates. (c) Stack area capacitance as a function of scan rate. (d) CV curves at different scan rates ( 5,10 and $20 \mathrm{mV} \mathrm{s}{ }^{-1}$ ) for RGO microsupercapacitor electrodes and RGO@PANI microsupercapacitors; reprinted with permission from ref. 198; copyright © American Chemical Society.
a cyclic stability of $73 \%$ has been achieved. Over 1000 cycles of charging/discharging, only $27 \%$ loss of the initial capacitance has been observed. Baek et al. developed PANI-grafted GO (PANI- $g$-GO) nanocomposites by initially grafting 1-amineprotected 4 -aminophenols onto GO and subsequent polymerisation using aniline. ${ }^{200}$ Reduction of GO has been facilitated by thionyl chloride. The electrical conductivity and specific capacitance of the nanocomposite were $8.7 \mathrm{~S} \mathrm{~cm}^{-1}$ and $250 \mathrm{~F} \mathrm{~g}^{-1}$ respectively. The results proved that the system is very apt for energy storage applications. The synthesis strategy of PANI- $g$ GO nanocomposites is shown in Fig. 22.

There are certain parameters which influence the electrochemical properties of RGO/PANI nanocomposites. They are the order of compositing, reduction of GO and the nature of electrolytes. Moyseowicz et al. employed modified Hummers' method to synthesise GO from graphite. Hydrothermal treatment for 12 hours at $180{ }^{\circ} \mathrm{C}$ was used to reduce GO to RGO, followed by the addition of PANI into the reaction medium. ${ }^{201}$ The specific capacitance of PANI/RGO-HT (RGO by hydrothermal treatment) was observed to be $239 \mathrm{Fg}^{-1}$ at a current density of $20 \mathrm{~A} \mathrm{~g}^{-1}$, whereas for PANI it was $84 \mathrm{~F} \mathrm{~g}^{-1}$. The cyclic stability of the composite was greatly increased and $80 \%$ retention of the capacitance after 6000 cycles can be achieved. For bare PANI, only $46 \%$ capacitance was retained after 1000 cycles at a current density of $2 \mathrm{~A} \mathrm{~g}^{-1}$.

Wen et al. synthesised PPy/GO nanocomposites by exploiting an eco-friendly polymerisation within the ice and fabricated
them into electrodes for symmetric solid-state supercapacitors. ${ }^{202}$ PPy/GO supercapacitors showed a better capacitance of $98.4 \mathrm{mF} \mathrm{cm}^{-2}$ at a current density of $1 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$, compared to pure PPy supercapacitors. After 1000 charging/discharging cycles, $94.1 \%$ of the capacitance was retained. GO addition has two advantages: it increases the PPy conjugation length as well as improves the film formation property. An increase in conjugation length leads to a reduction in the resistance of the material and enhancement in the energy storage property. Fig. 23 shows the galvanostatic charge-discharge (GCD) plots with respect to current density. The curves were symmetrical, indicating their good capacitance behaviour. However, the capacitance of the system decreased with the increase in current density. Fig. 23(f) represents the areal capacitance of the system as a function of current density according to GCD data. The highest area specific capacitance was observed for FSC-5 samples (PPy-Go 2.5), $97.3 \mathrm{mF} \mathrm{cm}{ }^{-2}$ at $1 \mathrm{~mA} \mathrm{~cm}^{-2}$ current density. All the supercapacitors exhibited higher area specific capacitance than neat PPy.

The cyclic stability of two representative samples FSC-1 and FSC-5 is shown in Fig. 24(a). It was shown that in the case of the FSC-1 system the capacitance decreases quickly whereas that of FSC-5 shows almost a steady nature. The contraction and enlargement of chain segments of PPy during the charging/ discharging cycle influences the charge distribution and conformation of the polymer, leading to a reduction in the electrochemical characteristics. The introduction of GO into







Fig. 22 Schematic representation of the synthesis of PANI-g-GO nanocomposites; reprinted with permission from ref. 200; copyright © American Chemical Society.

PPy chains imparts electrochemical stability and mechanical strength, thereby reducing the volume change of the polymer chains. Fig. 24(b) represents the GCD diagram of the representative sample FSC-5 with respect to bending angles. Only slight variation has been observed in the GCD curves with bending angles indicating that the system is highly flexible.

By using hexadecyl pyridinium chloride for GO modification, Feng et al. developed PPy/modified GO nanocomposite via the in situ polymerisation strategy. ${ }^{203}$ The hydrophobic group in hexadecyl pyridinium chloride (pyridine rings) combined with PPy chains interacts with the GO surface via $\pi-\pi$ stacks as shown in Fig. 25. Due to this, the specific capacitance of modified GO ( $202 \mathrm{~F} \mathrm{~g}^{-1}$ ) has been observed to be greater than that of PPy/GO ( $129 \mathrm{~F} \mathrm{~g}^{-1}$ ) indicating that the modification of GO by hexadecyl pyridinium chloride improves the performance of the $\mathrm{PPy} / \mathrm{GO}$ nanocomposites. Also, the supercapacitor has an energy density of $149.1 \mathrm{~W} \mathrm{~kg}^{-1}$, which is considerably higher than that of the conventional capacitors. $83.8 \%$ capacitance retention after 1000 charging/discharging cycles has been obtained.

The microwave irradiation technique has been employed to exfoliate and reduce GO, followed by in situ polymerisation of pyrrole onto it. ${ }^{204}$ The optimum weight ratio of pyrrole: MRGO (GO by microwave irradiation) was $10: 1$ owing to the maximum conductivity. The $\pi-\pi$ interaction amongst PPy and MRGO has been revealed from Raman spectroscopy. The G and D bands
are found at $1588 \mathrm{~cm}^{-1}$ and $1350 \mathrm{~cm}^{-1}$ respectively [Fig. 26(a)]. The characteristic peaks of PPy due to $\mathrm{C}=\mathrm{C}$ stretching, $\mathrm{C}-\mathrm{H}$ in-plane deformation and pyrrole ring deformation have been observed at $1568 \mathrm{~cm}^{-1}, 1042 \mathrm{~cm}^{-1}$ and $977 \mathrm{~cm}^{-1}$ respectively. The interaction between PPy and MRGO causes a shift in the G band to higher wavelength. The defect density has been determined from the ratio of intensity of $D$ band to $G$ band and it is 0.9 for MRGO whereas for the PPy/MRGO nanocomposite it is 0.922 , indicating a reduction in the size of the in-plane $\mathrm{SP}^{2}$ region and a greater extent of defects in it. Fig. 26(b(a)) shows the GCD plots of PPy/MRGO nanocomposites at different current density. The GCD plots exhibit deviated triangular symmetry, showing pseudocapacitive behaviour. The GCD plots of the system are presented in Fig. 26(b(b)). The discharge time of the PPy/RGO nanocomposite is longer, leading to higher specific capacitance. Fig. 26(b(c)) represents the specific capacitance vs. current density plot. Compared to individual components, the specific capacitance of PPy/RGO nanocomposites has been increased seven-fold, owing to the synergism between the components.

The Ragone plot, showing the relationship between power density and energy density, is presented in Fig. 26(b(d)). The specific energy density was calculated using the equation ${ }^{204}$

$$
\begin{equation*}
E=\frac{C_{\mathrm{s}}^{\mathrm{dis}}}{2} V^{2} \tag{9}
\end{equation*}
$$



Fig. 23 GCD profiles of (a) PPy, (b) PPy-GO 1, (c) PPy-GO 1.5, (d) PPy-GO 2 and (e) PPy-Go 2.5 at different current densities. (f) Plots of areal specific capacitance for FSCs (FSCs: flexible supercapacitors, FSC-1 = PPy, FSC-2 = PPy-GO 1, FSC-3 = PPy-GO 1.5, FSC-4 = PPy-GO 2, and FSC-5 = PPy-Go 2.5); reprinted with permission from ref. 202; copyright © Royal Society of Chemistry.

Here $C_{\mathrm{s}}^{\mathrm{dis}}$ is the GCD specific capacitance and $v$ is the voltage window.

The power density $(P)$ has been calculated by using the expression ${ }^{204}$

$$
\begin{equation*}
P=\frac{E}{t} \tag{10}
\end{equation*}
$$

where ' $E$ ' is the energy density and ' $t$ ' is the discharge time.
$\mathrm{PPy} / \mathrm{RGO}$ nanocomposites exhibited an energy density of $38.5 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}$ with a power density of $500 \mathrm{~W} \mathrm{~kg}^{-1}$ at $1 \mathrm{~A} \mathrm{~g}^{-1}$ current density. The contribution from both pseudocapacitance and porous nature of the electrode material provides higher energy density. The current density and energy density are
inversely related as shown in Fig. 26(b(d)). This may be attributed to the time lag in the diffusion of ions to reach the electrode material. Fig. 26 (b(e)) shows the specific capacitance versus cycle number plot. For the first 100 cycles the specific capacitance decreases to $96 \%$, owing to the activation process and breakage of the nanocomposites.

Exfoliated graphene (Ex-GF) has been used as a partner for fabricating composites with pyrrole, using 1,5 naphthalene disulphonate (NDS) and 2-naphthalene sulfonate (NMS) as dopants to form Ex-GF/PPy-NDS and Ex-GF/PPy-NMS nanocomposites respectively. ${ }^{205}$ Both the nanocomposites showed high electrical conductivity and improved cyclic stability due to the synergy between the partners. In another work, graphite


Fig. 24 (a) Cycling behavior of FSC-1 and FSC-5 asymmetric supercapacitors. (b) GCD curves of FSC-5 with different bending angles at a current density of $1 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$; reprinted with permission from ref. 202; copyright © Royal Society of Chemistry


Fig. 25 Possible combining mode of (a) PPy/GO and (b) PPy/modified GO; reprinted with permission from ref. 203; copyright © Elsevier.
nanoflakes have been fabricated on a polymeric film, followed by polymerisation of $p$-toluene sulphonate doped PPy on the surface to form flexible electrodes. ${ }^{206}$ The developed microcapacitor devices have a maximum capacitance of $37 \mathrm{mF} \mathrm{cm}^{-2}$ using $\mathrm{H}_{2} \mathrm{SO}_{4}$ as the electrolyte and $6 \mathrm{mF} \mathrm{cm}{ }^{-2}$ for solid state electrolytes (e.g. $\mathrm{PVA} / \mathrm{H}_{3} \mathrm{PO}_{4}$ ). Lai et al. reported the synthesis of nitrogen doped graphene-PPy electrodes, having a capacitance
of $393 \mathrm{~F} \mathrm{~g}^{-1}$, which is larger than those of $\mathrm{NH}_{2}$-graphene-PPy electrodes ( $225 \mathrm{~F} \mathrm{~g}^{-1}$ ) and GO/PPy electrodes $\left(165 \mathrm{~F} \mathrm{~g}^{-1}\right) .{ }^{207}$ During the oxidative polymerisation with GO, monomers are polymerised and subsequent reduction of GO to graphene occurs. Nanocomposites with hierarchical structures have been developed from PANI nanowires and GO sheets by varying the aniline/GO ratio. The synthesised nanocomposites exhibited a capacitance of $555 \mathrm{~F} \mathrm{~g}^{-1}$ and possessed excellent cyclic stability; i.e., even after 2000 charging/discharging cycles, $92 \%$ of initial capacitance was retained.

PPy/GO nanocomposites have been fabricated via the electrochemical co-deposition strategy and the areal capacitance of the nanocomposites has been evaluated. ${ }^{208}$ The areal capacitance of the nanocomposites reaches $23 \mathrm{mF} \mathrm{cm}{ }^{-2}$ at a current density of $0.1 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$ and then decreases to $16 \mathrm{mF} \mathrm{cm}^{-2}$ as the current density approaches $2 \mathrm{~mA} \mathrm{~cm}{ }^{-2}$, retaining $70 \%$ of the capacitance at $0.1 \mathrm{~mA} \mathrm{~cm}^{-2}$. For practical application of electrode materials as supercapacitors, increasing the areal capacitance is preferred, which depends on the loading of the active materials on the electrode. The amount of active materials on the electrode can be varied by changing the deposition time. In the study, the areal capacitance was evaluated for a range of deposition time varying from 200 s to 2700 s . The variation of areal capacitance with deposition time at different scan rates is shown in Fig. 27. At a lower scan rate of $1 \mathrm{mV} \mathrm{s}^{-1}$ and $10 \mathrm{mV} \mathrm{s}^{-1}$, the areal capacitance shows a linear behaviour with respect to deposition time. As the scan rate increases, the areal capacitance of the RGO/PPy nanocomposite electrode decreases with deposition time owing to the reduction in the interaction between the polymer matrix and electrolytes because of the slow ion diffusion in the polymer matrix. Except for $1 \mathrm{mV} \mathrm{s}^{-1}$ and $10 \mathrm{mV} \mathrm{s}^{-1}$ scan rates, the other plots do not show a linear trend with deposition time. The areal capacitance is independent of deposition time as the scan rate approaches $500 \mathrm{mV} \mathrm{s}^{-1}$. At a lower scan rate the ions of the electrolytes get enough time to diffuse into the nanocomposite and the active


Fig. 26 (a) Raman spectra of MRGO, PPy, and the RGO/PPy-NF nanocomposite; reprinted with permission from ref. 204; copyright © Springer. (b) (a) GCD plot of the RGO/PPy nanocomposite with current density. (b) GCD plot of the samples at a current density of $1 \mathrm{Ag} \mathrm{g}^{-1}$. (c) Variation of specific capacitance with current density. (d) Ragone plot. (e) Specific capacitance vs. cycle numbers for the RGO/PPy nanocomposite; reprinted with permission from ref. 204; copyright (C) Springer.
materials on the electrodes can be used adequately hence producing larger areal capacitance. However, when the scan
rate increases, the electrolyte ions don't get sufficient time to diffuse and only a part of the active material can be utilized.


Fig. 27 Areal capacitance versus deposition time plot of RGO/PPy electrodes with different CV scan rates; reprinted with permission from ref. 208; copyright (C) Elsevier.

Table 3 Dependence of the largest areal capacitance on the scan rate and deposition time; reprinted with permission from ref. 208; copyright © Elsevier

| Sl no. | Scan rate <br> $\left(\mathrm{mV} \mathrm{s}^{-1}\right)$ | Largest areal <br> capacitance $\left(\mathrm{mF} \mathrm{cm}^{-2}\right)$ | Deposition <br> time $(\mathrm{s})$ |
| :--- | :---: | :--- | :--- |
| 1 | 10 | 152 | 2700 |
| 2 | 30 | 117 | 2400 |
| 3 | 50 | 102 | 2400 |
| 4 | 100 | 77 | 1800 |
| 5 | 200 | 49 | 1800 |
| 6 | 500 | 18 | 1800 |

Hence the electrodes deposited at the highest deposition time of 2700 s no longer exhibit maximum areal capacitance at fast scans. Table 3 shows the dependence of the largest areal capacitance on the scan rate and deposition time.

Polyindole (PIn), an important member of the conducting polymer family, has been extensively employed for the fabrication of supercapacitors. ${ }^{209,210}$ They possess hybrid properties of both poly(para-phenylene) and polypyrrole, owing to the structural similarities. In addition to this, their thermal properties are superior in comparison with those of polyaniline, polythiophene and polypyrrole. ${ }^{211} \mathrm{PIn}$ is an electrically stable redox material which can run over 450000 redox cycles between -0.5 and 0.9 V . ${ }^{212}$ Introduction of RGO into PIn significantly improves the conductivity of the latter, owing to the interaction of -NH groups of the indole moieties of PIn with RGO. Zhou et al. reported the fabrication of PIn/RGO nanocomposites via the in situ chemical oxidative polymerisation strategy. ${ }^{213}$ Compared to PIn and RGO, PIn/RGO nanocomposites exhibit an excellent specific capacitance of $323 \mathrm{Fg}^{-1}$ at $1 \mathrm{Ag}^{-1}$ current density. 94.5\% cycling efficiency was achieved after 1000 cycles.

The structural conversion of PIn in $\mathrm{H}_{2} \mathrm{SO}_{4}$ media (GCD plots at different current densities are monitored in the $1 \mathrm{M} \mathrm{H}_{2} \mathrm{SO}_{4}$ (aq) electrolyte) is presented in Fig. 28. In the first redox process, the neutral species is converted to a radical cation as the oxidation proceeds. The proton and electron exchange

(a)
(b)

Fig. 28 Structural changes of the PIn electrode in $\mathrm{H}_{2} \mathrm{SO}_{4}$ : (a) electron exchange in the first redox process and (b) proton and electron exchange in the second redox cycle; reprinted with permission from ref. 213; copyright (C) Royal Society of Chemistry.
related to the redox transformation occurs at the positive potential during the second redox process. The oxidation and reduction peaks of PIn/RGO were observed at $0.52 \mathrm{~V}, 0.86 \mathrm{~V}$ and $0.4 \mathrm{~V}, 08 \mathrm{~V}$ respectively. The peaks were slightly shifted due to the interaction of PIn and RGO.

PIn/GO nanocomposites have been synthesised via the cetyltrimethylammonium assisted dilute solution polymerisation strategy in the presence of different concentrations of GO from 5 to $20 \% \mathrm{w} / \mathrm{w}$ and $\mathrm{FeCl}_{3}$ as an oxidant. ${ }^{214}$ Sulphonated polysulphone electrodes have been fabricated on a steel substrate and the capacitance has been examined with reference to $\mathrm{Ag} / \mathrm{AgCl}$ via cyclic voltammetry at a scan rate of 0.001 to 0.15 . PIn/GO nanocomposites with $20 \%$ GO showed the highest specific capacitance of $399.9 \mathrm{~F} \mathrm{~g}^{-1}$ in comparison with 21.89 of pure PIn. Only $1 \%$ reduction in capacitance has been observed after 50 cycles, indicating the cyclic stability of the supercapacitors.

There is no difference in the environmental and electrochemical stability between PANI, PPy and PIn. However, their conductivity follows the order PPy $>$ PANI $>$ PIn. ${ }^{215}$ Table 4 shows a comparison of performance of supercapacitors based on conducting polymer/graphene nanocomposites. The electrochemical features, viz., charge/discharge speed, specific capacitance and cyclic stability, of the nanocomposites depend on the concentration of graphene or graphene derivatives, features of conducting polymers and polymerisation strategies. In summary, 2D graphene materials have been shown to be a promising candidate for energy storage applications. They are characterised by excellent strength, flexibility and electrical conductivity. Specifically, graphene and reduced GO are superior in conductivity enhancement of the electrode composite, while GO, which is rich in surface functional groups, possesses the potential for fast surface adsorption-desorption reactions as required for supercapacitors. It has also been observed that both graphene and reduced GO nanosheets tend to fold and restack together, resulting in micropores with size below 1 nm . These micropores are very small for the access of the electrolyte, leading to considerable specific capacitance loss. To solve this, it is essential to avoid severe stacking of graphene sheets and control pore configuration.

### 3.3. Conducting polymer/activated carbon (AC) nanocomposites

AC can also be used as an electrode material. However, ion transport with AC is slow. It has an exterior area of $1400 \mathrm{~m}^{2} \mathrm{~g}^{-1}$

Table 4 Performance of supercapacitors based on conducting polymer/graphene nanocomposites

| Sl no. | Nanocomposites | Synthesis strategy | Specific capacitance | Current density | Cyclic stability | Ref. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | PEDOT/RGO | Hydrothermal method followed by in situ polymerisation strategy | $104 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 88\% retention after 1000 cycles | 216 |
| 2 | PEDOT/GO | Electrodeposition strategy | $115 \mathrm{Fg} \mathrm{g}^{-1}$ | $0.3 \mathrm{~A} \mathrm{~g}^{-1}$ | - | 217 |
| 3 | PPy/GO | Electrochemical co-deposition method | $186.67 \mathrm{~F} \mathrm{~g}^{-1}$ |  | - | 218 |
| 4 | PPy/GO | Electrochemical co-deposition method | $481.1 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.2 \mathrm{~mA} \mathrm{~cm}^{-2}$ | 80\% retention after 1000 cycles | 219 |
| 5 | PPy/RGO | Electrodeposition strategy | $229 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 81\% retention after 1000 cycles | 220 |
| 6 | PPy/RGO | Thermal reduction of GO followed by chemical polymerisation of pyrrole | $336 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.6 \mathrm{~mA} \mathrm{~cm}^{-2}$ | 64\% retention after 500 cycles | 221 |
| 7 | PPy/GO | Electro co-deposition method | $356 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 78\% retention after 1000 cycles | 222 |
| 8 | PANI/graphene | In situ polymerisation of aniline in the presence of $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{~S}_{2} \mathrm{O}_{8}$ | $408 \mathrm{~F} \mathrm{~g}^{-1}$ | $5 \mathrm{mV} \mathrm{s}{ }^{-1}$ | 84\% retention after 40 cycles | 223 |
| 9 | PANI/GO | Microemulsion polymerisation | $448 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{Ag} \mathrm{g}^{-1}$ | 81\% retention after 5000 cycles | 224 |
| 10 | PANI/GO | In situ chemical oxidative pathway | $658 \mathrm{~F} \mathrm{~g}^{-1}$ | $10 \mathrm{Ag} \mathrm{g}^{-1}$ | $84 \%$ retention after 2000 cycles | 225 |
| 11 | PANI/RGO | In situ polymerisation strategy | $349 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 82\% retention after 1000 cycles | 226 |
| 12 | PANI/RGO | In situ polymerisation strategy | $284 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 70\% retention after 1000 cycles | 227 |
| 13 | PANI/RGO | Electrochemical reduction of GO followed by cyclic voltammetric electrodeposition of PANI | $1084 \mathrm{~F} \mathrm{~g}^{-1}$ | $3.22 \mathrm{~mA} \mathrm{~cm}^{-2}$ | $86 \%$ retention after 1000 cycles | 228 |
| 14 | PANI/RGO | Oxidative polymerisation | $207 \mathrm{~F} \mathrm{~g}^{-1}$ | $2 \mathrm{mV} \mathrm{s}{ }^{-1}$ | 75\% retention after 1000 cycles | 229 |
| 15 | PANI/RGO | Oxidative polymerisation followed by hydrothermal method | $420 \mathrm{~F} \mathrm{~g}^{-1}$ | $0.2 \mathrm{~A} \mathrm{~g}^{-1}$ | 80\% retention after 6000 cycles | 230 |
| 16 | PEDOT/RGO | In situ polymerisation strategy | $270 \mathrm{Fg} \mathrm{g}^{-1}$ | $0.5 \mathrm{~A} \mathrm{~g}^{-1}$ | 93\% retention after 10000 cycles | 231 |
| 17 | PEDOT/RGO | Electrochemical synthesis | $\begin{aligned} & 12.1 \mathrm{mF} \mathrm{~cm} \\ & \text { (areal cap) } \end{aligned}$ | $0.3 \mathrm{~A} \mathrm{~g}^{-1}$ | 88\% retention after 3000 cycles | 232 |
| 18 | PIn/graphitic carbon nitride $\left(\mathrm{g}-\mathrm{C}_{3} \mathrm{~N}_{4}\right)$ | Reflux method | $440.8 \mathrm{C} \mathrm{g}^{-1}$ | $6 \mathrm{Ag} \mathrm{g}^{-1}$ | 72\% retention after 5000 cycles | 233 |
| 19 | PIn/RGO | Hydrothermal method followed by in situ emulsion polymerisation | $320 \mathrm{Fg} \mathrm{g}^{-1}$ | $0.3 \mathrm{~A} \mathrm{~g}^{-1}$ | 84\% retention after 2000 cycles | 234 |
| 20 | PIn/RGO (PIn nanotubes supported on RGO) | Electrochemical method | $399 \mathrm{Fg}^{-1}$ | - | 99\% retention after 50 cycles | 235 |
| 21 | PIn/RGO | Electrochemical synthesis | $265 \mathrm{~F} \mathrm{~g}^{-1}$ | $5 \mathrm{~A} \mathrm{~g}^{-1}$ | $62 \%$ retention after 5000 cycles | 236 |
| 22 | PIn/graphite | Electrochemical synthesis | $1308 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag} \mathrm{g}^{-}$ | 98\% retention after 850 cycles | 237 |
| 23 | Poly-ortho aminophenol/ functionalised GO | Electrochemical synthesis | $281.1 \mathrm{~F} \mathrm{~g}^{-1}$ | $1 \mathrm{Ag} \mathrm{g}^{-1}$ | $>99 \%$ retention after 1200 cycles | 238 |

and an average pore dimension of $2.5 \mathrm{~nm} .{ }^{239,240}$ There is no much literature available on polymerisation of conducting polymers onto AC. In the recent work reported by Ryu et al., aniline has been deposited on AC , followed by further polymerisation in acid media. ${ }^{241}$ The specific capacitance of the PANI/AC system has been increased by $41 \%$ compared to pristine AC. In another study, it has been reported that the uniformity in the distribution of PANI onto AC does not depend on the ratio of AC and PANI. ${ }^{242}$

A series of PANI/AC nanocomposites were developed, via mechanical mixing and chemical methods. ${ }^{243}$ AC has been produced from anthracite by chemical activation using KOH and subsequently heated to eliminate oxygen groups. Both the heat-treated AC and untreated AC have been utilised to develop PANI/AC nanocomposites. The specific capacitance of the heattreated AC nanocomposites was found to be lower ( $125 \mathrm{~F} \mathrm{~g}^{-1}$ ) than that of untreated AC ( $228 \mathrm{~F} \mathrm{~g}^{-1}$ ). This is attributed to the higher porosity and greater number of oxygen groups at the surface of pristine AC.

Anggraini et al. reported the fabrication of PANI/AC supercapacitor electrodes by the dry mixing method, in the ratio of $82 \%$ AC to $18 \%$ PANI. ${ }^{244}$ The highest specific capacitance obtained was $290 \mathrm{~F} \mathrm{~g}^{-1}$ at $1 \mathrm{mV} \mathrm{s}{ }^{-1}$, and the cyclic stability lasted up to 20 cycles, with a reduction in capacitance of $21 \%$. This decrease is due to the swelling and deswelling of PANI.

The combination of good cyclic stability of activated carbon and conductivity of PANI generates a system with excellent electrode performance.

Asymmetric supercapacitor electrodes have been fabricated by using the GO/PANI system as the positive electrode and AC as the negative electrode. ${ }^{245}$ The electrodes exhibited a specific capacitance of $142 \mathrm{~F} \mathrm{~g}^{-1}$ at $1 \mathrm{Ag}^{-1}$ current density. Furthermore, the supercapacitor electrodes showed excellent cyclic stability, i.e. retention of $119 \%$ initial capacitance even after 10000 cycles, with a coulombic efficiency of $98 \%$, signifying outstanding potential for practical applications. By asymmetric combination of electrodes, the voltage window can be extended to a higher value. The energy density, power density and areal capacitance obtained were $29 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}, 2503 \mathrm{~W} \mathrm{~kg}^{-1}$ and $57 \mathrm{mF} \mathrm{cm}^{-2}$ respectively.

Nanocomposites having PANI coatings inside the microporous structure of activated carbon fiber (ACF) have been developed via the chemical and electrochemical method. ${ }^{246}$ The system has been then used to fabricate asymmetric supercapacitors based on AC as the negative electrode and ACF/PANI as the positive electrode in $\mathrm{H}_{2} \mathrm{SO}_{4}$ as the electrolyte. PANI within the pores of ACF prevents the oxidation of carbon material and oxygen evolution occurs at more positive potentials. The system exhibits an energy density of $20 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}$ and a power density of $2.1 \mathrm{~kW} \mathrm{~kg}^{-1}$ with an excellent cycle life
time ( $90 \%$ during the first 1000 cycles) and high coulombic efficiency.

Martinez et al. developed PANI/AC composite electrodes via various synthesis strategies. ${ }^{247}$ In the first strategy, mechanical mixing of PANI with AC was done and it was found that the system doesn't exhibit significant synergism. The second strategy involved chemical polymerisation of aniline within AC. Aniline reacts with the oxygen groups at the carbon surface, removing their positive effect on capacitance with a concomitant change in carbon porosity. PANI/AC systems exhibit higher specific capacitance if they are mixed together directly or polymerized over a carbon material with low content of surface oxygens. Tan et al. reported the synthesis of PANI/AC nanocomposites via in situ polymerisation for supercapacitor electrode fabrication. ${ }^{248}$ The nanocomposite electrodes exhibited an excellent specific capacitance of $520 \mathrm{~F} \mathrm{~g}^{-1}$, at a current density of $1 \mathrm{~A} \mathrm{~g}^{-1}$ and also showed good capacitance retention with an increase in current density. $71.2 \%$ capacitance retention has been achieved after 5000 charging/discharging cycles. Further, a high energy density of $29 \mathrm{~W} \mathrm{~h} \mathrm{~kg}{ }^{-1}$ was measured from charging/discharging experiments.

Fabrication of PPy/AC nanocomposites was reported via polymerisation of pyrrole in an aqueous dispersion of carbon black. ${ }^{249}$ The effect of carbon black content on the electronic conductivity of the nanocomposites was examined. This work opened a new chapter for the development of conducting polymer-based nanocomposites for electrochemical storage. To maintain the exceptional power performance of supercapacitors, precise control over the thickness of the polymer is required. The discharge time of polymer-based supercapacitors is often in the range of seconds in comparison with milli- or microseconds of conventional capacitors.

Hence the overall power density is lower than capacitors. Increasing the PPy content in the nanocomposite has been shown to increase the gravimetric capacitance; however it also
creates a non-desirable increase in the charging time constant. The miniemulsion polymerisation strategy has been employed to develop PPy/AC nanocomposites in the presence of a surfactant (for controlling the size of PPy). The developed system exhibits a pseudocapacitance of $125 \mathrm{~F} \mathrm{~g}^{-1}$ at 0.5 A in concentrated KOH.

Sudhakar et al. reported the fabrication of a multilayer PPy/ AC nanocomposite for supercapacitor electrode fabrication. ${ }^{249}$ Here, $p$-toluene sulfonic acid (PTSA), camphor sulfonic acid (CSA) and benzene sulfonic acid have been employed as supporting electrolytes. Fig. 29 shows a schematic representation of the development of PPy/AC nanocomposite supercapacitor electrodes. The electrodes were sandwiched between polypropylene separators.

Fig. 30 shows the CV loops of single layer and multilayer $\mathrm{PPy} / \mathrm{AC}$ supercapacitor electrodes. The specific capacitance of electrodes has been evaluated by using the expression ${ }^{249}$

$$
\begin{equation*}
C_{\mathrm{s}}=\frac{2 A}{\nabla V \cdot v \cdot m} \tag{11}
\end{equation*}
$$

where ' $A$ ' is the area of the CV loop, ' $v$ ' is the scan rate, ' $\nabla V$ ' is the voltage window and ' $m$ ' is the mass of materials at each electrode. A series of capacitance is formed in a two-electrode system and hence the factor 2 is used here. A maximum specific capacitance of $480 \mathrm{~F} \mathrm{~g}^{-1}$ has been obtained for multilayer supercapacitor electrodes, which is twice those of single layer supercapacitor electrodes. The observed behaviours are the characteristics of partial double layer capacitive features and partial redox capacitive features of multilayer supercapacitors.

The maximum energy, power density and equivalent series resistance obtained were $16 \mathrm{~W} \mathrm{~h} \mathrm{~kg}{ }^{-1}, 5 \mathrm{~kW} \mathrm{~kg}$-1 and $4.7 \Omega$ respectively. The pores and interconnected channels within PPy/AC multilayer structures provide high specific capacitance. In the first layer, large dopant molecules are found to be strongly bound to PPy and this prevents leaching of dopant


Fig. 29 A schematic representation of PPy/AC nanocomposite supercapacitor electrode fabrication; reprinted with permission from ref. 249; copyright @ Taylor \& Francis Group [SS: stainless steel].



Fig. 30 CV loops of (a) single layer PPy/AC supercapacitor electrodes and (b) multilayer supercapacitor electrodes; reprinted with permission from ref. 249; copyright @ Taylor \& Francis Group.
molecules from the polymer matrix even in an extreme environment. Also, the smaller dopant molecules employed in the remaining layers are accessible during the charging/ discharging cycle. The supporting electrolytes with increasing cationic structures offer a sufficient number of cations to be present in between the layers to attract anions during the discharging, and thereby produce the required energy density for the supercapacitor. Also, the cations are unable to move through the layers, causing minimum capacitance loss during discharging.

Supercapacitor electrodes have been fabricated by using PEDOT:poly(styrene sulfonate) (PSS)/AC and doped PEDOT/ AC. ${ }^{250}$ PEDOT:PSS/AC supercapacitor electrodes possess a capacitance of $640 \mathrm{~F} \mathrm{~g}^{-1}$ at $10 \mathrm{mV} \mathrm{s}^{-1}$. The high surface area and the porous and conducting backbone of the system maximize the faradaic interactions with the electrolytes and produce high capacitance. Scanning electrochemical microscopic investigations have been carried out to study the surface current profile of the system by using a platinum microelectrode, a $\mathrm{Ag} / \mathrm{AgCl}$ reference electrode and $\mathrm{LiClO}_{4}(0.1 \mathrm{M})$ as an electrolyte. AC/PEDOT:PSS and AC/doped PEDOT nanocomposites showed a higher surface current profile compared to PEDOT:PSS and doped PEDOT films. AC/doped PEDOT supercapacitor electrodes have a specific capacitance of $1183 \mathrm{~F} \mathrm{~g}^{-1}$ at $10 \mathrm{mV} \mathrm{s}^{-1}$. PEDOT doping with multiple dopants affects the selfdischarging process, and it further depends on the internal resistance and impedance of the electroactive layer. PEDOT/AC nanocomposites have been prepared via chemical polymerisation of EDOT on carbonized bamboo waste and the supercapacitor electrodes showed a specific capacitance of $302 \mathrm{~F} \mathrm{~g}^{-1}$ at a current density of $0.5 \mathrm{~A} \mathrm{~g}^{-1} .{ }^{251} 87 \%$ capacitance retention was attained after 10000 charging/discharging cycles. The energy density obtained was $30 \mathrm{~W} \mathrm{~h} \mathrm{~kg}{ }^{-1}$ at a power density of $0.5 \mathrm{~kW} \mathrm{~kg}{ }^{-1}$.

### 3.4. Conducting polymer/3D carbon material nanocomposites

3D carbon nanomaterials are excellent candidates for fabrication of supercapacitor electrodes because of their large surface
area, high electrical conductivity and good electrolyte accessibility. ${ }^{252,253} 3$-D carbon nanomaterials such as carbon fibers, aerogels and carbon cloths containing hierarchical porous structures act as sites for growing conducting polymers. Studies have shown that the carbon-based supercapacitor electrodes sometimes do not exhibit specific capacitance in proportion with their surface area values. ${ }^{254}$ This may be because some micropores are not accessible to the ions of the electrolyte to react. Therefore, there should be a perfect match in the pore size and size of the ions in the electrolyte to obtain maximum specific capacitance. ${ }^{255}$

High performance supercapacitor electrodes have been made out of graphene/carbon fiber, onto which conducting polymers have been coated. PANI nanorods have been coated onto graphene/carbon fibers via in situ polymerisation, resulting in the formation of nanocomposites with high surface area, enhanced redox rate and low internal resistance. ${ }^{256}$

Kurungot et al. prepared PEDOT/carbon fiber electrodes for supercapacitor applications. ${ }^{257}$ The layer of flower like PEDOT on carbon fibers enhances the surface area and the porous structures within the system allow proper immersion of polymer-based gel electrolytes.

Carbon cloths are composed of carbon fiber networks having a diameter in the micrometre range. They have been applied for both free standing and conducting substrate electrodes. ${ }^{258}$ Well aligned PPy nanowires have been immobilized onto carbon fibers in untreated carbon cloths. ${ }^{259}$ The electrode material showed a specific capacitance of $699 \mathrm{~F} \mathrm{~g}^{-1}$ and $82 \%$ of the initial capacitance was retained.

Ion and electron transport can be improved by carbon aerogels having an interpenetrating network structure. ${ }^{260}$ Aerogel based nanocomposites were used as free standing and flexible energy storage devices ${ }^{261}$ and there is no need of binders in this case. Interconnected nanotubular graphene/PPy nanocomposites have been developed by Chen et al. ${ }^{262}$ CVD has been used to produce nanotubular graphene, by using a porous nickel template. Cyclic electrochemical deposition of PPy onto core-shell graphene@np-Ni has been done followed by etching


Fig. 31 Schematic representation of fabrication of graphene/PPy nanocomposites; reprinted with permission from ref. 262; copyright a Elsevier.
of np-Ni. A schematic representation of the synthesis strategy is shown in Fig. 31. A maximum energy density of $22 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}$ and a power density of $33 \mathrm{~kW} \mathrm{~kg}^{-1}$ can be achieved.

### 3.5. Conducting polymer/fullerene nanocomposites

The advantage of fullerenes over other carbon nanomaterials is due to their well-defined molecular structures, which enable easy covalent modification. ${ }^{263,264}$ During the synthesis of polymer/fullerene nanocomposites, the major challenge faced was the solubility and dispersion of fullerene molecules in the polymer matrix. Lack of solubility leads to aggregation of fullerene molecules, causing a reduction in the desired characteristics of polymer/fullerene nanocomposites. ${ }^{265,266}$ In order to overcome this, modification or functionalisation of fullerenes has been done.

Fullerene based polymer materials have great potential applications owing to their redox properties. Fullerene is an electron deficient material with high electron accepting capacity. ${ }^{267}$ Charge separating systems can be generated by the interaction of electron deficient fullerenes with electron donating polymeric chains. Depending upon the type of interaction between polymeric chains and fullerenes, different structures can be formed. Fig. 32 depicts the structures of some macromolecular systems based on fullerenes. ${ }^{268}$

It was found that both the polymer and the fullerene in the nanocomposites retain their electrochemical activity. Electrochemical activity of the organic polymer is in the range of positive potential. ${ }^{269}$ The activity of the organic polymer in the nanocomposite is found to be more positive than that of the pure polymer, because of the electron transfer between the $\pi$-conjugated polymer and the fullerene in the nanocomposite. ${ }^{270}$

The current response of fullerenes under an applied voltage depends on their structure. A weak interaction between the
components results in low stability and it may tend the fullerene phase to agglomerate. Incorporation of fullerene molecules covalently into polymeric chains leads to stronger electronic interactions between the components. ${ }^{271}$ In the nanocomposites, retention of the electrochemical property of fullerene is observed and the properties were found to be stable during the charging and discharging cycle. ${ }^{272}$ Their capacitance properties were similar to those of conducting organic polymers. In charge storage devices, the polymer/fullerene system can act as both anodic and cathodic material because n-doped properties are exhibited by fullerene/polymer nanocomposites and also polymers are active at the positive potential, they exhibit p-type behaviour. Covalent linkages of some conducting polymers onto fullerene are depicted in Fig. 33. ${ }^{273}$

The electronic properties of conjugated polymers are significantly influenced by the incorporation of fullerenes. ${ }^{274,275}$ Electron transfer between the polymer and the fullerene creates higher charge density within the polymer. Mixing of electronic wave functions of polymers and fullerenes leads to the formation of a ground state charge transfer complex. Polarons and bipolarons are created within the forbidden band of the polymer. $\mathrm{C}_{60}$ deformation splits the degenerated (3-fold) LUMO into three levels having energy higher than that of the LUMO of unperturbed fullerene. ${ }^{276}$ In such a situation, electron transfer is possible between the polarons and bipolarons of polymers and unoccupied energy levels of the fullerene. Fig. 34 shows the energy level diagram of a poly(3-alkylthiophene)/ $\mathrm{C}_{60}$ nanocomposite system, with poly(3-alkylthiophene) representing the conjugated polymer. ${ }^{276}$

When the charge carrier concentration increases, the conductivity also increases. ${ }^{277}$ However, when the amount of fullerene reaches a limiting value, the conductivity decreases. The electrochemical behaviour of fullerene incorporated polymeric systems generally depends on the structure of the polymer backbone, the density of fullerenes, and if some side chains are linking the fullerenes on to the polymer backbone, then on their length, flexibility and structure. ${ }^{278}$

PANI/C $\mathrm{C}_{60}$ nanocomposites exhibited higher capacitance compared to polyaniline. ${ }^{279}$ The cyclic voltammogram of the systems is presented in Fig. 35. A specific capacitance of $813 \mathrm{~F} \mathrm{~g}^{-1}$ at a current density of $1 \mathrm{~A} \mathrm{~g}^{-1}$ has been attained for PANI/ $\mathrm{C}_{60}$ nanocomposites, which is 3 times higher than that of pure polyaniline. Further, the nanocomposites exhibited $85 \%$ capacitance retention even after 1500 charging/discharging cycles. Cheng et al. fabricated PANI/polydivinyl benzene (PDVB)/fullerene nanocomposites and investigated their electrical and thermal conductivity. ${ }^{280}$ The electrical conductivity of PDVB is $8 \times 10^{-10} \mathrm{~S} \mathrm{~m}^{-1}$ and after the addition of PANI, a 10 -fold increase in electrical conductivity was observed. Formation of highly conductive PANI networks in PDVB matrices increases the electrical conductivity of the system. When the PANI content reaches the percolation threshold, a continuous conductive path is formed and leads to significant enhancement in electrical conductivity. Compared to PANI/ PDVB systems, PANI/PDVB/C $\mathrm{C}_{60}$ nanocomposites exhibit a 3 -fold increase in electrical conductivity. $\mathrm{C}_{60}$ acts as an electron


Fig. 32 Possible structures formed by the incorporation of polymers onto fullerenes; reprinted with permission from ref. 268; copyright © Wiley Online Library
acceptor and PANI acts as an electron donor, thereby changing the electron density of PANI. An increase in charge carrier concentration leads to higher electrical conductivity.

The effect of incorporation of a fullerene derivative phenyl-$\mathrm{C}_{60}$-butyric acid methyl ester (PCBM) onto PANI has been reported. ${ }^{281}$ It was found that there is a two-fold increase in the specific capacitance of the PANI/PCBM electrodes, in comparison with pure PANI. The energy and power density of the electrodes were $62 \mathrm{~W} \mathrm{~h} \mathrm{~kg}^{-1}$ and $2250 \mathrm{~W} \mathrm{~kg}^{-1}$ respectively. In addition, the electrodes exhibited a cyclic stability of $96 \%$ capacitance retention even after 1000 cycles. Fig. 36(a) shows the CV curves of PANI and PANI/PCBM nanocomposites at a scan rate of 5 mV s . . PANI/PCBM-5 (PCBM-5 mg) has a higher integral area indicating the highest specific capacitance. In addition, the redox peak position gets shifted owing to the difference in polarization behaviour.

Fig. 36(b) represents the CV curves of PANI/PCBM5 at different scan rates ranging from 5 to $50 \mathrm{mV} \mathrm{s}^{-1}$. At a higher scan rate, both anodic and cathodic peaks are observed, indicating quick redox reactions. As the scan rate increases,
the peaks are shifted to higher and lower potentials, owing to electrode polarization. Fig. 36(c) indicates the chargingdischarging features of the systems at a current density of $2 \mathrm{~A} \mathrm{~g}^{-1}$. Two plateau regions are observed, corresponding to the redox peaks of CV. Fig. 36(d) represents the chargingdischarging characteristics of PANI/PCBM5 nanocomposites in a range of current densities from $2 \mathrm{Ag} \mathrm{g}^{-1}$ to $10 \mathrm{Ag}^{-1}$. The PANI/PCBM5 nanocomposites exhibited a specific capacitance of $2201,1982,1840,1689$ and $1600 \mathrm{~F} \mathrm{~g}^{-1}$ at $2,4,6,8$ and $10 \mathrm{Ag}^{-1}$ respectively. Fig. 36(e) shows the specific capacitance of PANI and PANI/PCBM nanocomposites calculated from CV with respect to the scan rate. Compared to pure PANI, PANI/ PCBM nanocomposites showed higher specific capacitance. The plot of specific capacitance versus current density is depicted in Fig. 36(f).

Bronnikov et al. demonstrated the fabrication of polyazomethine/fullerene nanocomposites, by varying the fullerene loading, in the range of $0.25-2.5 \mathrm{wt} \% .^{282}$ The dielectric loss shows a temperature dependent behaviour. It has been observed that as the $\mathrm{C}_{60}$ content increases from 0.25 to $1.5 \mathrm{wt} \%$, the dielectric


Fig. 33 Covalent linkages of conducting polymers onto fullerenes reprinted with permission from ref. 273; copyright (C) Royal Society of Chemistry
loss decreases. The $\mathrm{C}_{60}$ nanoparticles are found to be uniformly distributed within the polymer matrix and hinder network formation, leading to a reduction in the dielectric loss. The maximum dielectric loss has been found for $2.5 \mathrm{wt} \% \mathrm{C}_{60}$ loaded polyazomethine, owing to the increase in the conductivity of the nanocomposites due to the formation of fullerene percolation networks. The glass transition temperature $\left(T_{\mathrm{g}}\right)$ of the system gets shifted to


Fig. 35 Cyclic voltammogram of $\mathrm{C}_{60}$, polyaniline and their nanocomposites; the SEM image of the nanocomposites is shown in the inset; reprinted with permission from ref. 279; copyright © Elsevier.
higher temperatures, owing to an increase in the fragility of the system by interaction of fullerenes with polymers as shown in Fig. 37.

Poly[2-methoxy-5-(2-ethyl) hexoxy-1,4-phenylenevinylene] (MEH-PPV)/C $\mathrm{C}_{60}$ nanocomposites have been prepared and their


Fig. 34 Energy diagram of poly(3-alkylthiophene)/C60 nanocomposites; reprinted with permission from ref. 268; copyright © Wiley Online Library.


Fig. 36 (a) CV curves of PANI and PANI/PCBM nanocomposites at a scan rate of $5 \mathrm{mV} \mathrm{s}^{-1}$. (b) CV curves of PANI/PCBM5 at different scan rates ranging from 5 to $50 \mathrm{mV} \mathrm{s}^{-1}$. (c) Charging-discharging features of the systems at a current density of $2 \mathrm{~A} \mathrm{~g}^{-1}$. (d) Charging-discharging characteristics of PANI/ PCBM5 nanocomposites in a range of current densities from $2 \mathrm{Ag}^{-1}$ to $10 \mathrm{~A} \mathrm{~g}^{-1}$. (e) Specific capacitance of PANI and PANI/PCBM nanocomposites calculated from CV with respect to the scan rate; reprinted with permission from ref. 281; copyright © Elsevier.
electrical conductivity has been evaluated with respect to $\mathrm{C}_{60}$ loading. ${ }^{283}$ There was a four-fold increase in the conductivity of the system, after the incorporation of $\mathrm{C}_{60}$ nanoparticles.

As the $\mathrm{C}_{60}$ content increases, the average distance between fullerenes decreases, which allows easy tunnelling of the electrons via physical contact between the partners.

In conclusion, due to the spherical cage structures and the presence of full $\pi$ electrons on the surface, fullerenes exhibit numerous fascinating properties that have potential for energy related areas. Fullerenes and fullerene derivatives are good electron acceptors. They can accept electrons as well as donate electrons under certain conditions. They show rich


Fig. 37 Dielectric loss of polyazomethine $/ C_{60}$ nanocomposites as a function of temperature; reprinted with permission from ref. 282; copyright (C) Elsevier.
oxidation-reduction features, which results in interesting electrochemical characteristics.

## 4. Summary and outlook

Conducting polymers, owing to their pseudocapacitance ranging theoretically from 200 to $750 \mathrm{~F} \mathrm{~g}^{-1}$, are good candidates for energy storage applications. However, there is a significant contradiction between the theoretical and experimental values of pseudocapacitance. This difference arises due to the nonavailability of some active sites of the polymers and the property can be enormously improved by controlling the polymer morphology at the nanoscale, i.e., make them porous or mix them with other nanofillers. In the present review, up to date thorough analysis of conducting polymer nanocomposites based on carbon nanomaterials for supercapacitor applications has been presented. The issues associated with conducting polymers such as less cyclic stability and low capacitance can be addressed by composite fabrication with carbon nanomaterials. By doing so, excellent energy density and cyclic stability can be achieved.

In this review, a detailed investigation of the capacitive performance of conducting polymer nanocomposites based on various carbon nanostructures such as carbon nanotubes, graphene derivatives, activated carbon and fullerenes is reported. It was found that the arrangement of nanostructures in the polymer significantly influences the capacitive performance; aligned nanostructures produce better results. Compared to graphene, graphene derivatives such as graphene oxide, reduced graphene oxide and chemically modified graphene have more surface defects and hence exhibit increased electrochemical capacitance. Conducting polymer/graphene-based nanocomposites showed a gravimetric capacitance ranging from 100 to $1000 \mathrm{~F} \mathrm{~g}^{-1}$ and a relatively high energy and power density of $45 \mathrm{~Wh} \mathrm{~kg}^{-1}$ and $50 \mathrm{~kW} \mathrm{~h} \mathrm{~kg}{ }^{-1}$, depending on the
structure and morphology. Fullerene based polymer materials have greater potential applications owing to their redox properties. Compared to other carbon nanomaterials they have the advantages of well-defined molecular structures, owing to which covalent modification is very easy.

In situ and ex situ chemical or electrochemical synthesis strategies have been employed to create conducting polymer nanocomposites for energy storage applications. In the in situ strategy, the as-prepared nanomaterials are added to the monomer before polymerisation. Excellent nanoparticle dispersibility can be achieved by the in situ method, which results in good energy storage characteristics. The difficult aspect of the in situ method is controlling the preparative and development circumstances, which affect the overall performance of the nanocomposite. In the ex situ method, nanomaterials are incorporated into a polymerised matrix.

The properties of the nanocomposite formed by the electrochemical method depend exclusively on the electrode characteristics. For the industrial production, the chemical polymerisation strategy in the presence of oxidising agents is highly favourable. In order to ensure proper diffusion of oxidizing agents, monomers are initially adsorbed on the carbon nanomaterial.

Conducting polymer nanocomposite electrodes will have a momentous role in flexible, smart and economical energy storage applications in the future too. There is a vast option in fine-tuning the structures of conducting polymers via introduction of certain functionalities to improve the results. Fabrication of a ternary polymer nanocomposite system is expected to give better results than a binary system.

## Conflicts of interest

The authors declare no conflicts of interest.

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