Recent Advances in Nanostructured Conducting Polymers: from Synthesis to Practical Applications

Duong Nguyen Nguyen 1 and Hyeonseok Yoon 1,2,*

1 Department of Polymer Engineering, Graduate School, Chonnam National University, 77 Yongbong-ro, Buk-gu, Gwangju 61186, Korea; nguyendun@gmail.com
2 School of Polymer Science and Engineering, Chonnam National University, 77 Yongbong-ro, Buk-gu, Gwangju 61186, Korea
* Correspondence: hyoon@chonnam.ac.kr; Tel.: +82-62-530-1778; Fax: +82-62-530-1779

Abstract: Conducting polymers (CPs) have been widely studied to realize advanced technologies in various areas such as chemical and biosensors, catalysts, photovoltaic cells, batteries, supercapacitors, and others. In particular, hybridization of CPs with inorganic species has allowed the production of promising functional materials with improved performance in various applications. Consequently, many important studies on CPs have been carried out over the last decade, and numerous researchers remain attracted to CPs from a technological perspective. In this review, we provide a theoretical classification of fabrication techniques and a brief summary of the most recent developments in synthesis methods. We evaluate the efficacy and benefits of these methods for the preparation of pure CP nanomaterials and nanohybrids, presenting the newest trends from around the world with 205 references, most of which are from the last three years. Furthermore, we also evaluate the effects of various factors on the structures and properties of CP nanomaterials, citing a large variety of publications.

Keywords: conducting polymers; nanomaterials; nanohybrids; synthesis methods; applications

1. Introduction

Over the past decade, there has been significant progress in fabricating nanostructured materials with unique properties. In particular, the topic of intrinsically conducting polymers (CPs) has seen an explosion in the number of published papers, which have been very useful for both fundamental research and potential applications. CPs are polymeric materials that display high conductivities, good electrochemical activity, unique optical properties, and biocompatibility. Because of these interesting properties, CPs have received special attention as promising candidates in many areas of nanoscience and nanotechnology.

CPs, also known as conjugated polymers or “synthetic metals,” are polymers with highly \( \pi \)-conjugated polymeric chains. Alan MacDiarmid, Hideki Shirakawa, and Alan Heeger were awarded the Nobel Prize in Chemistry in 2000 for the discovery of inherent CPs. Up to now, a variety of CPs (e.g., polyaniline (PANI), polypyrrole (PPy), polythiophene (PT), poly(3,4-ethylenedioxythiophene) (PEDOT), and other PT derivatives) have been developed (see Figure 1). While there has been continuous progress in the development of CPs, there has also been increasing interest in CP nanohybrids. Hybrid nanomaterials, the combination of CPs with different types of materials, such as metals, carbonaceous materials, and inorganic compounds, have been studied most intensively. Such nanohybrids have proven to be attractive for a wide variety of applications, from organic electronics to energy storage, solar cells, and sensors. As can be seen in Figure 2, the number of studies regarding CP nanomaterials has rapidly increased over the last decade.
From the very early years of studying CPs, there have been numerous efforts to hybridize CPs with inorganic species. Metals (Ag, Au, and Pd), metal oxides (NiO, Cu₂O, CuO, TiO₂, WO₃, ZnO, Fe₂O₃, Fe₃O₄, MnO₂, SnO₂, V₂O₅, and RuO₂), and chalcogenides (Bi₂S₃, CdSe, CdS, and CdTe) have been explored. Recently, carbon nanomaterials (graphene, graphene oxide, and nanotubes) have been frequently employed. This significant investment in development is due to the recognition that nanostructured CPs can play a key role in applications such as Li-ion batteries and supercapacitors (fast electrolyte diffusion), solar cells (effective exciton dissociation), sensors (enhanced sensitivity), and electrochromics (fast response times). In this review article, we first classify traditional synthesis routes for CPs, as well as for hybrid nanomaterials, and present a new standard for classification.

From this point of view, we then discuss recent developments in synthesis approaches that have improved conventional methods. Finally, various selected applications have been reported in order to demonstrate the merits of CPs. The key difference between our work and previously published studies [1–8] is that we provide a brief scheme of the synthesis processes for CP nanomaterials, including the mechanism of polymerization, key rules of synthesis, and environments of reactions (e.g., solid, liquid, gas) instead of focusing on the details of one-dimensional (1D) nanostructures [2,3], electrochemical synthesis [5], or sensor applications [1,4,6,8]. This approach creates a unified view of the advantages and disadvantages of each method, thereby enabling the significant features to be better understood and, hopefully, to anticipate new synthesis routes for CP nanohybrids.

As will be shown later, different synthesis approaches can be conveniently categorized based on three particular aspects: (i) the oxidizing agent or synthetic mechanism, (ii) the template used in the synthesis reaction; and (iii) the order of addition of each component. In this review, we discuss various procedures for fabricating CP-only nanomaterials, as well as CP-based nanohybrids (binary and ternary systems), which are the root of hybrid nanomaterials.
2. Overview and Classification of Synthesis Methods

2.1. Polymerization Mechanism

CPs are usually synthesized via oxidative coupling of monomers. For polymerization, the first step is the oxidation of the monomer, which results in the formation of a radical cation, which then reacts with another monomer or radical cation, forming a dimer. Hence, an obvious classification is the initiation process of polymerization. The three general initiation routes are chemical, electrochemical, and photo-induced oxidation, each having its own advantages and disadvantages (Figure 3). In the first route, chemical oxidants (such as ferric chloride or ammonium persulfate) are applied to oxidize the monomer. In the second route, the monomers are oxidized electrochemically, and in the third route, light is required to oxidize the monomer with a photoinitiator. A partial summary of these techniques is shown in Table 1.

![Figure 3. Schematic comparing the chemical, electrochemical, and photopolymerization mechanisms.](image)

Each method has been evaluated in term of variables (V), in which a low value means there are many key variables in the synthesis process; cost effectiveness (C), in which a low value corresponds to high cost; morphology control (M); time of reaction (T); scalability (S); and the resulting purity (P) of the materials.

| Route                        | Details                                                                                                                                                                                                 | Ref.                 |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| Chemical polymerization      | Requires an oxidizing agent to synthesize the polymer. The morphology of the polymer can be controlled by varying the parameters of the process, such as monomer/oxidizing agent concentration, temperature, pH, and reaction time.       | [9–14]               |
| Electrochemical polymerization| An oxidizing agent is not required for this route, which is an efficient approach for depositing CPs on substrates. Some monomers are theoretically not electropolymerizable. Furthermore, it is difficult to scale up this process. A high oxidation potential may lead to over oxidation of the polymer. | [13,15–19]          |
| Photo-polymerization         | Illumination is needed for polymerization. This route was developed to solve the over oxidation problem of the electrochemical method. The process can be well controlled simply by turning the light on or off.                        | [20–24]              |

Chemical synthesis methods involve either condensation polymerization (step-growth mechanism) or addition polymerization (chain-growth mechanism). The main advantage of chemical synthesis is that it not only provides various possible routes to synthesize different CPs, it also permits the large-scale production of these materials, which is currently impossible with electrochemical
synthesis. Furthermore, chemical synthesis methods have more options in terms of covalent modification of the CP backbone.

Electrochemical synthesis is a relatively straightforward synthetic method for fabricating CPs. The conductivity of CPs allows them to be electrochemically polymerized. In general, electrochemical polymerization is employed using a three-electrode system (working, counter, and reference electrodes) in a solution comprising a monomer, an electrolyte, and appropriate additives. A number of crucial factors must be considered, including the electrolyte, deposition time/method (continuous versus pulsed) and applied potential. Each of these parameters has an effect on film morphology, conductivity, and mechanical properties, which directly impact the utility of the material for many applications.

The significant differences between chemical and electrochemical methods have been investigated by many researchers. One difference is that very thin CP films (approximately 20 nm in thickness) can be produced using electrochemical polymerization, whereas powders or very thick films are typically produced using the chemical technique [25]. However, this idea is being challenged. Much effort has been expended on experimental research to overcome this difference, and at the moment, the chemical route can generate thin CP films via modification of the type and concentration of the oxidizing agent. Although chemical oxidative polymerization can also be applied, the electrochemical route is still preferable for thin CP films because employing an appropriate electrical potential allows the production of high-quality films with the desired thickness [26]. Some drawbacks of the electrochemical method are the relatively poor reproducibility of bulk CPs and the fact that it is quite difficult to remove the grown film from the electrode surface. Most CPs can be synthesized by chemical polymerization, but electrochemical synthesis is limited to those designs in which the monomer can be oxidized via a potential to form reactive radical ion intermediates for polymerization; several standard CPs (i.e., PPy, PT, PANI, PEDOT) can be fabricated both chemically and electrochemically. To date, owing to the chemical diversity of the studied monomers, a general scheme for the electrochemical route cannot be provided. Several reports have made direct comparison of chemical and electrochemical polymerization methods for the same monomers [27,28], which interestingly show that the electrical conductivities of CPs produced electrochemically were higher than those of CPs produced via chemical polymerization. Another work by Gorey et al. showed that the polymerization time for the electrochemical approach is more rapid than that using chemical methods (a few minutes versus a few hours), whereas chemical growth can provide more homogeneous morphologies than the electrochemical route [29].

Photopolymerization (or photoinitiation) is another approach by which monomers can be polymerized by exposure to ultraviolet (UV) light, visible light, laser-generating radicals (photochemical reaction), or holes (photoelectrochemical reaction). Common examples of photopolymerization can be divided into two main categories: (i) direct photopolymerization and (ii) photosensitizer-mediated polymerization. Direct photopolymerization proceeds by absorption of the energy of illumination and then decomposition of the monomers into radicals, which is similar to free radical polymerization. However, it should be noted that CPs cannot be achieved by direct photopolymerization because they have a more positive oxidation peak potential than the redox potential of the photosensitizers [21]. On the other hand, in the photosensitizer-mediated polymerization, the energy transfer from the light occurs via the photosensitizer in order to form the corresponding excited states. In photochemical polymerization, photosensitizers can be used as photocatalysts (e.g., ruthenium complexes, silver nitrate, camphorquinone, and ketones). As compared to the conventional chemical route, photochemical polymerization is more advantageous because the radical is formed through hydrogen abstraction by irradiation, which is generally more efficient than direct fragmentation via a thermal reaction. From a thermodynamic viewpoint, this approach can resolve the problem of large activation barriers for the reaction, which is the limitation of chemical polymerization. As a consequence, the initiation rate can be very fast and well controlled by simply turning the illumination source on or off. In addition, this process provides better control over the shape, size, and physical properties of CP nanomaterials by tuning the source of the initiator,
light intensity, and temperature. For photoelectrochemical polymerization, the photosensitizer is a dye-sensitized semiconductor (e.g., metal oxides such as TiO$_2$, ZnO, and WO$_3$; chalcogenides such as CdS, CdSe, and GaAs) or simply a dye. This approach was developed in order to solve the problems of electrochemical polymerization. One can see that in some cases, such as in infiltration of CPs into oxides (e.g., TiO$_2$, SnO, W$_2$O$_5$, and ZnO), the electrochemical route (i.e., electrodeposition) is often hindered by the low conductivity of the inorganic matrix. Consequently, high potentials must be applied, causing irreversible oxidation (an over-oxidative state) of the electrogenerated CP. Photoelectrochemical polymerization can overcome this issue because illumination of the semiconductor electrode employs band-gap irradiation and improves the electrical conductivity via photoconductivity. The mechanism of photoelectrochemical polymerization can be described as follows: when the semiconductor photosensitizer is illuminated, electrons from the valence band are stimulated to the conduction band. These electrons are drained into an external circuit, leaving holes in the solution. When the photogenerated holes react with a particular monomer, oxidation begins and initiates polymerization. A primary aspect of photoelectrochemical polymerization is that the oxidation step is guided by the difference between the potential of the valence band edge of the inorganic species (e.g., metal oxide) and the oxidation potential of the monomer. Comparing photoelectrochemically produced CPs with those prepared either chemically or electrochemically, the former is independent of the nature of the electrolyte in terms of both the generation and the electrical properties of the resulting CPs. Furthermore, photoelectrochemical polymerization allows for the deposition of CPs into micro-templates [30]. However, not all CPs can be produced by photoelectrochemical polymerization.

Overall, although chemical oxidative polymerization can produce CPs with controlled sizes and shapes, the electrochemical route provides for large-area synthesis, relatively short processing times, and good electrical, mechanical, and optical properties. Photopolymerization remains a valuable method that needs further exploration.

2.2. Methods for Fabricating Conducting Polymer Nanomaterials

Prior to discussing recent progress in the development of CP-based nanomaterials in detail, it is worth briefly categorizing and summarizing the template-based synthesis procedures employed to obtain various nanostructures. Generally, CPs with different nanostructures can be prepared by a number of methods, including microemulsion polymerization, template filling, and lithographic techniques (Figure 4). To the best of our knowledge, however, there are no distinct definitions of the methods, e.g., the difference between hard and soft templates is sometimes ambiguous. It should be noted that traditional classification is still not unified. For instance, some researchers consider the terms “template-free” and “self-assembly” as other names for “soft template” [1,2], whereas other studies arrange them into separate groups [3]. Therefore, we suggest a new standard for the classification, namely, the solid template approach, the molecular template approach, and the template-free approach (Table 2), which we defined in a previous study [4]. This classification is based on two aspects: the preparation step and the ability of the technique to achieve shape modification and stability. Each approach has its own merits and demerits. First, the solid template needs to be prepared before the synthesis of CPs (as-processed), whereas this is not necessary with molecular templating. Second, in solid templates, the shape of the CPs is mainly determined by the template, whereas for molecular templates, the morphology of the CPs can be varied by changing key synthetic conditions. Finally, solid template techniques are more stable than molecular templating for various conditions of temperature, pH, additives, etc. These various approaches are discussed in the following subsections.
The solid template method is a feasible, powerful, and controllable tool for preparing nanostructures of inorganic semiconductors, metals, and polymers. In this method, a template membrane is usually required to grow nanostructures inside pores or channels of the membrane, providing for complete control of the size and shape of the nanostructures. The solid template method is attractive as it can be used either chemically or electrochemically. For chemical template synthesis, the membrane can simply be immersed in a solution of the desired monomer, oxidant, and dopant; monomer polymerization then occurs within the pores of the membrane, which act as a template. Electrochemical template synthesis can be also accomplished by employing a metal film as an electrode at the bottom of the membrane; polymerization is subsequently carried out within the pores at an appropriate applied potential. However, because of limitations in the size and pore density of the solid template, large-scale production by the electrochemical template method is impossible. Although chemical polymerization can be controlled by adjusting the polymerization time (e.g., short time for thin-walled tubes and longer times for thick-walled tubes or fibers) and the kind and concentration of oxidizing agent, electrochemical template synthesis is more controllable via changing the applied potential or current density, as well as the deposition time and interval. The main disadvantage of the solid template method is that the template needs to be removed by post-processing, which often destroys or disorders the formed nanostructures or degrades the major properties of the CP.
2.2.2. Molecular Template Approach

Although the solid template method gives precise control over the shape and size of CPs, it has significant drawbacks such as (1) small quantity production, (2) expensive templates; and (3) the need to use of harsh chemicals (e.g., strong acids and bases) in order to remove the template. As a result, researchers have developed molecular templates as an alternative to the solid template method. The main advantage of this approach is that it is relatively simple, inexpensive, and versatile for fabricating nanostructures. Importantly, the molecular template approach has strong potential for producing large quantities of CP nanomaterials. Many molecular templates have employed surfactants, surface micelles, liquid crystalline phases, and structure-directing molecules, which are commonly made via self-assembly mechanisms using hydrogen bonding, van der Waals forces, π–π stacking, electrostatic interactions, etc. The size and morphology of the final products are predominantly determined by the pre-assembled molecular templates. Therefore, it is crucial to maintain the microstructure of the molecular template during polymerization in order to obtain the desired product. Among the various molecular template routes, the surfactant-assisted approach is widely applied because surfactant meso-phases are versatile molecular templates that are arranged in regular structures through self-assembly. Cationic cetyltrimethylammonium bromide (CTAB) [31–33], anionic sodium 4-[4-(dimethylamino) phenyldiazenyl]benzenesulfonate (MO) [34,35], sodium dodecylsulfonic acid (SDS) [36–38], sodium dodecylbenzenesulfonate (SDBS) [23] and non-ionic isooctylphenyl ether (Triton™ X-100) [39,40] are conventional surfactants that have been widely used to prepare CP nanomaterials with different morphologies in several polymerization systems.

In general, the disadvantage of such a method is the poor control of the size, morphology, and orientation of the CP nanostructures [6], which has prevented wide utilization of molecular template synthesis. In order to resolve the limitations of this method (the equilibrium shape and size of surfactant aggregates), numerous factors must be considered, such as the geometry of the template molecules (for example, in the case of micelles, the length of the surfactant tail in the hydrophobic core and the volume and effective area of each surfactant head group) [1].

2.2.3. Template-Free Approach

In order to circumvent the drawbacks of the template approach, the development of synthesis methods without using templates has been studied. It should be noted that the use of a template increases the cost of the synthesis and may also either modify or damage the properties of the synthesized nanostructures. Hence, a template-free method is highly attractive because a template is not required for either the synthesis or the stabilization of the nanostructures.

One of the frequently cited methods is in situ polymerization using protonic acids (e.g., β-naphthalenesulfonic acid) as dopants [41]. The main feature of this method is that the micelle-like structures formed by the monomer and dopant act as “molecular templates” during polymerization. The template-free approach has great potential for preparing unique micro- or nanostructures that cannot be fabricated by the solid template approach due to the limitations imposed by the pore structure of the template used. Indeed, the template-free route is attractive owing to its low cost, simplicity, and flexibility for thin-film device fabrication. Nevertheless, the mechanisms of self-assembly are quite complicated and not clearly understood. The template-free method limits precise control of the morphology and properties, a drawback that is similar to that of the molecular template approach [3].

2.2.4. Other Methods

Some publications have reported other methods for producing CP nanostructures. For example, soft lithography is a low-cost, high-resolution, and high-throughput approach to fabricating nanoscale patterns using a micro-mold, sometimes with the assistance of solvent vapors or temperature control [42]. In addition, the directed electrochemical nanowire assembly technique has been used to grow CP nanowires [43]. Among the physical methods used to prepare CP nanomaterials without
templates, electrospinning is one of the most popular methods because it is easy and effective for generating long CP nanofibers using strong electrostatic forces. As compared to other synthesis routes, the electrospinning process seems to be the only method that can produce continuous long nanofibers. However, to achieve good fiber formation, some non-conducting polymers (e.g., polyethylene oxide (PEO)) are usually added for the purpose of tailoring the viscosity of the mixture [44]. Furthermore, the nanofibers may exhibit a substantial concentration of defects and a large size distribution, which limit the application of electrospinning.

2.3. Synthesis Methods for CP Nanohybrids

Based on the mechanism and procedure for the fabrication of CP nanohybrids, the methodologies may be classified into three main categories: (i) ex situ (sequestered) synthesis, (ii) in situ (sequential) synthesis; and (iii) one-pot (concurrent) synthesis [5], as represented in Table 3 and Figure 5. The main characteristic of all the methods in the first category is that the CPs and inorganic species are synthesized separately, and the hybridization is achieved during a subsequent step by simple or more complex blending of two or more components in which interfacial tension between the different components determines the major properties of the resulting nanohybrids. These procedures are simple and usually highly suitable for solution-based processing, which is a milestone for enabling mass production and processing via roll-to-roll printing. Another benefit of these methods is the well-established synthesis procedures because each component is manufactured separately using a known process. As for the hybridization process, there are various valuable strategies available, ranging from very simple methods such as mechanical mixing of the two components, to more sophisticated methods such as ligand exchange or layer-by-layer fabrication procedures [45–47]. Finally, physical infiltration of CPs into inorganic nanostructures can also be achieved, resulting in highly ordered nanoarchitectures [48,49]. However, this process is not straightforward because the polymeric guest materials may be prevented from infiltrating the pores of the nanostructured host due to high interfacial tension as a result of physical limitations such as the hydrodynamic radius of the polymer, leading to incomplete pore filling; pore-filling ratios as low as 0.5% have been obtained. Finally, differences in the hydrophobic/hydrophilic nature of the two components can further limit the application of such procedures.

Table 3. Preparation methods for synthesizing CP nanohybrids.

| Main Group       | Advantage                  | Disadvantage                                      | Example                        | Ref.       |
|------------------|----------------------------|---------------------------------------------------|--------------------------------|------------|
| Ex situ synthesis| Simple Solution-processable| Limited applications Poor control of the contact between each component | Mechanical mixing | [45]       |
|                  |                            |                                                   | Layer-by-layer deposition      |            |
| In situ synthesis| Variable methods based on chemical or electrochemical route. Facile control of many variables | Higher complexity as many parameters need to be considered In situ polymerization. Electrodeposition. In situ reduction | [50–52]            |
| One-pot synthesis| Simple Short processing time | Limited control over structure and morphology of the products | Redox reaction Co-deposition | [53–55]  |

In the second category of methods (in situ synthesis), at least one component of the nanohybrid is generated in the presence of its counterpart. These techniques can be further classified on the basis of the component formed in situ. It is apparent that nanohybrids obtained by in situ methods may have several advantages over their ex situ-prepared counterparts because the organic/inorganic interface can be better controlled at the molecular level. Specifically, first, in the case of the electrochemical in situ route, heterogeneous components can be incorporated into CPs grown in the form of a film on the electrode surface [56]. One benefit of such an approach is that the structure and properties of the hybridized material can be controlled by changing the critical variables such as deposition time and
current density. Although a higher current density leads to faster growth, it is not easy to control, and the polymer may be insufficiently compact. For chemical in situ syntheses, formation of the nanohybrid is rather straightforward. Most methods focus on strategies where the CPs are formed in the presence of the inorganic species; however, the opposite is also possible, namely, the inorganic component is synthesized in situ within the CP. Wet-chemical co-precipitation is an approach for synthesis of CPs with an oxidant such as KMnO₄ or FeCl₃, resulting in hybridized structures [57].

**Figure 5.** Schematic of nanohybrid synthesis methods. Each mechanism has been evaluated in terms of variables (V), in which a low value means there are many key variables in the synthesis process; cost (C), in which a low value corresponds to high cost; morphology control (M); time required (T); scalability (S); and purity (P) of products.

Lastly, the third category, namely one-pot syntheses is probably the simplest (but least controllable) method. These “one-pot” synthesis methods are fundamentally based on in situ reactions that form organic/inorganic phases simultaneously in a single stage. Both chemical and electrochemical processes can be applied to this group, but co-electrodeposition is more attractive [55]. The general disadvantage of these methods is the poor control of the size and morphology of the resultant hybridized materials.

### 3. Progress in CP Nanomaterial Synthesis

#### 3.1. Recent Advances in the Synthesis of CP Nanomaterials

The most significant trials in liquid-phase polymerization have relied on the utilization of templates for controlling the morphology of CPs on a nanometer scale, where solid templates are an excellent candidate for many applications. For example, Huang’s group proposed a strategy using anionic spherical polyelectrolyte brushes (ASPB) with silica cores as templates and dopants for the synthesis of conductive copolymer nanocomposites [58]. The highlights of this route can be summarized as follows: (i) the symmetrical spherical structure of the ASPB can guarantee a spherical morphology with enhanced conductivity, and (ii) charged polymer chains can still be included on the periphery of the nanocomposites via control of the length of the brushes and the thickness of the CP shells to improve the stability of the suspension of the nanoparticles. The poly(styrene sulfonate) (PSS) chains on the silica core surfaces not only facilitate uniform deposition of the conducting copolymer poly(aniline-co-pyrrole) through electrostatic interaction, they also serve as anionic dopants for the copolymer. Thus, a high concentration of monomers is mainly distributed close to the cores of the ASPB. Similarly, Zhang et al. [59] used TiO₂ nanotube-PSS as a template and dopant for the synthesis of PPy. The advantages of using TiO₂-PSS are similar to those of using ASPB because it too exhibits the ability to capture and control the ions within the layer of PSS chains via electrostatic interaction. Then, pyrrole monomers are oxidized by ferric ions in the shell of the PSS to generate PPy.
Block copolymers can also be used as templates, where CPs are generally synthesized in a microphase-separated domain. For example, Komiyama et al. [60] reported electropolymerization of pyrrole and thiophene (BiTh) using PEO-filled cylindrical domains of a microphase-separated PEO_{m-b}-PMA(Az)_n as a template, where the PMA(Az) indicates polymethacrylate with azobenzene-mesogen in side chain. The results were very impressive: while one-pot polymerization gave lateral-composition-modulated copolymer structures, stepwise polymerization created PPy-PEDOT or PEDOT-PPy nanowire heterojunctions (Figure 6).

![Figure 6. Comparison of stepwise (above) and one-pot (below) electropolymerization using PEO_{m-b}-PMA(Az)_n (polymethacrylate with azobenzene-mesogen in side chain) block copolymer as a template. Reprinted with permission from [60]. Copyright 2015, American Chemical Society.](image)

As a possible milestone for industrial fabrication of colloidal crystal templates, Choi et al. [61] demonstrated an efficient method to fabricate large-area two-dimensional (2D) colloidal crystals as a template for nanopatterning of CPs; this method involves the electrophoretic deposition of negatively charged polystyrene colloidal particles and the assembly of the colloidal particles to 2D colloidal crystals at the air-water interface. Similarly, other solid template methods have been developed, such as nanosphere lithography-mediated electrodeposition [62,63], in which Langmuir-Blodgett deposition and drop casting were used to fabricate nanosphere templates.

Although the nanostructural fabrication of CPs has been achieved with nanoporous solid templates via electropolymerization, this process is still challenging. In particular, templates with high-aspect-ratio nanopores suffer from poor monomer diffusion in liquid-phase polymerization. A solution for this problem might be the use of supercritical fluids such as supercritical trifluoromethane (scCHF₃), which has a relatively high solubility and dielectric constant without the need for additives (e.g., polar solvents) [64,65]. Supercritical fluids are characterized by lower viscosities and large diffusivities as compared to conventional liquids because the physicochemical properties of supercritical fluids are intermediate between those of liquids and gases.

Molecular templating has also continued to play a key role in CP synthesis. Note that molecular templating is not only used to control the morphology of the resultant nanoparticles [66], it also affects the doping state of the CPs, which determines the electrical properties [67]. A recent notable example of such a formation mechanism is outlined in Figure 7. PPy hollow nanoparticles with different diameters were prepared by surfactant templating and their electrical properties depended on the size. Devaki et al. [68,69] explored liquid crystalline templates with an inexpensive and abundantly available industrial by-product, the main constituent of cashew nut shell extract, namely, cardanol(3-pentadecylophenol). This approach might be a good alternative to traditional petroleum-based surfactants, which have become expensive owing to increased demand and depletion of resources. Acid derivatives of cardanol, including 3-pentadecyl phenol-4-sulfonic acid and 3-pentadecylophenyl phosphoric acid, have a unique amphiphilic design, with the acid group as a hydrophilic head group and a long alkyl chain as a hydrophobic tail. Importantly, the monomer
3,4-ethylenedioxythiophene (EDOT) formed liquid crystalline templates of various shapes with the acid derivative of cardanol, such as discs, gyroids, columns, and lamella.

Figure 7. Preparation of PPy hollow nanoparticles. (a) Schematic of the formation mechanism, (b) UV-vis absorption spectra of aminopyrene in different solvents; (c,d) Transmission electron microscopy (TEM) images of the hollow PPy nanoparticles with diameters of 100 and 200 nm, respectively. Reprinted with permission from [67]. Copyright 2015, Nature Publishing Group.

Much effort has been invested in finding the best composition for use as a molecular template. For instance, Dutt et al. [36] fabricated swollen liquid crystalline templates with a quaternary mixture containing brine, SDS as a surfactant, 1-pentanol as a co-surfactant, and cyclohexane oil. In addition, insoluble complex templates with lamellar mesostructures were formed with a noble metal compound and a cationic surfactant such as CTAB [70]. Other surfactants that have been investigated include indigo carmine [71] and Pluronic® F127 [72].

By combining templates, including solid and molecular templates, many interesting results have been reported. Sharma and co-workers [73] employed monodispersed poly(methyl methacrylate) (PMMA) colloids ~430 nm in diameter as three-dimensional (3D) colloidal crystal templates and SDBS as a surfactant for fabricating 3D macroporous PPy inverse opals. There are three main advantages to this method: (i) although PMMA colloids are solid templates and require chemical treatment to remove them, they can be easily dissolved by common solvents, (ii) the inverse opal PPy presented a higher surface area (19.2 m²·g⁻¹) as compared to conventional non-porous PPy films (4.8 m²·g⁻¹); and (iii) SDBS not only acts as a surfactant but also a dopant for PPy to trap cations present in the surrounding solution. Other new developments for combining templating methods have also been reported. Rivero et al. [74] designed a new approach using mesostructured SiO₂ as a solid template to synthesize self-doping copolymer poly(aniline-co-aminobenzoic acid) in the presence of CTAB. When CTAB was added to the synthesis medium, the silica template showed well-ordered growth with parallel channels approximately 2–3 nm in width. On the other hand, in the CTAB-free precursor solution, a microporous silica deposit was obtained. It should be noted that the redox current response of the as-prepared film appeared only after the surfactant molecules were removed [75]. Moreover, the effect of the time when the anionic surfactant SDS was added during the template polymerization of the CPs was also investigated [76].

Using a method based on template-free electrochemical polymerization, Liao et al. [77] successfully fabricated PPy nanostructures of several different morphologies on a prenucleated PPy thin film and
examined their growth mechanism using 3D AFM imaging and field-emission scanning electron microscopy (FE-SEM). Interestingly, β-naphthalenesulfonic acid used as a dopant led to differences in the self-assembly behavior of further growing PPy chains at different redox states. These differences determined the final morphology of the PPy nanostructure.

Various impressive approaches have also been developed, such as direct growth by chemical micropatterning [78], bipolar electrochemistry [79,80], enzymatic polymerization using sodium bis(2-ethylhexyl) sulfosuccinate (AOT) as a template [81], and edge nanoimprint lithography [82]. However, due to their complexity, such methods are not popular for the synthesis of CP nanomaterials for applications, and they will require significant time for improvement. Table 4 lists representative examples of synthesis methods for CP nanomaterials developed over the last three years.

Table 4. Representative examples of fabrication methods for CP nanomaterials developed over the last three years.

| CP  | Polymerization method                                      | Details                                                                                                                                                                                                 | Refs  |
|-----|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| PANI| Amyloid nanofiber template polymerization                 | Amyloid nanofibers were successfully used as templates for the formation of conductive core-shell nanowires                                                                                           | [83]  |
|     | Planar DNA template                                       | Production of CPs with controlled shapes on 2D polyelectrolyte templates was investigated for the first time                                                                                           | [84]  |
|     | Electrospinning using poly(amic acid) fiber as a template | Hollow nanofibers with controllable wall thicknesses were successfully obtained                                                                                                                      | [85]  |
|     | Dedoped chemical polymerization                           | Water-dispersed CP nanofibers with high capacitance were achieved by double doping                                                                                                                   | [12]  |
|     | Biphase interfacial polymerization                        | The mechanism for self-assembly in crystalline 1D nanostructures was investigated                                                                                                                     | [86]  |
|     | Surface-initiated polymerization                          | A new approach for multimodal core-shell nanoparticles with a stable doping state was reported                                                                                                        | [87]  |
|     | Interfacial polymerization                                | A novel hollow PANI nanocapsule with holes in the wall was synthesized                                                                                                                            | [88]  |
| PPy | Time-dependent template-assisted polymerization           | A new synthesis approach for the precise control of wall morphologies of colloidal microparticles was studied                                                                                           | [89]  |
|     | Modified pulse potentiostatic method                      | A good method to control the shape of micelles at the substrate/electrolyte interface and control the morphology of CPs was proposed                                                                | [90]  |
| PEDOT| Galvanostatic electrodeposition                           | Good result combining a carboxylated polystyrene template made by nanosphere lithography with SDS as a molecular template was achieved                                                                 | [91]  |
|     | Non-spontaneous emulsification                            | A novel method using colloidal chemistry to fabricate multifunctional CPs was developed                                                                                                              | [92]  |
|     | Electron pulse-enabled \textit{in situ} polymerization   | The mechanism of CP growth was investigated experimentally and via modeling                                                                                                                           | [93]  |

In addition to the development of templating techniques to synthesize CP nanomaterials, the investigation of various crucial processing factors has been undertaken. For the chemical route, these include oxidant/monomer ratio and washing post-treatment [9], the chemical effects of the solvent (solvent-free \textit{versus} solvent-limited syntheses) [10], effects of the dopant (D-tartaric acid [11], aromatic and amphiphilic sulfonate [17]), and the polymerization kinetics [94,95]. For the electrochemical approach, investigations of the deposition potential and temperature [96] and chloroform as the environment [97] have been undertaken. Finally, a new anionic dopant, sulfanilic acid azochromotrop [18], was investigated for a combination of chemical and electrochemical polymerization [13,14]. Based on the electrochemical route, the electrophoretic force was successfully
exploited for the deposition and assembly of CP nanomaterials. As compared to other approaches, electrophoresis offers advantages such as additional controllable synthetic parameters, high deposition rate, and large-area processing, factors that are essential for industrial manufacturing. Although good results have been achieved for doped CPs patterned onto microscale templates by electrophoresis, the dimensions of the assembled CPs were limited to the micron scale. In order to solve this problem, Shen et al. [98] made PANI directly assembled onto multiscale sub-micron templates using a dielectrophoretic technique. In electrophoretic assembly, by applying a uniform electric field, charged “particles” are deposited onto electrodes in a solution, whereas with dielectrophoretic assembly, the “particles” are subjected to a non-uniform electric field and thus need not be charged. The dielectrophoresis approach has advantages over electrophoresis, such as avoiding oxidation of the template surface, meaning that the template can be reused and the materials can be assembled without charging. Consequently, PANI was successfully deposited uniformly onto 100-nm-wide electrodes with multiple length scales.

For non-liquid phase polymerization, the two main routes are solid phase and vapor phase (Table 5). Solid-phase polymerization is rarely used for CP synthesis, although it is very simple. Bhandari et al. [99] presented the first study of PANI nanowires prepared using a mechanochemical route; however, to date, the advantages of such a method are not clear. Meanwhile, the two methods for synthesizing CPs in a vapor phase are quite efficient, namely vapor-phase polymerization (VPP, often called vapor deposition polymerization, VDP) and chemical vapor deposition (CVD). The distinction between these methods is in how the initiator is applied during polymerization. The initiator and monomer must be in a vapor phase in the CVD process, whereas only the monomer needs to be in the vapor phase for VPP. The morphology of CPs using the VPP method is highly affected by the synthesis conditions, as well as by the substrate curvature [100]. As compared to liquid-phase polymerization, CVD and VPP can produce thinner films with better reproducibility and higher crystallinity and conductivity. To date, vapor-phase synthesis has provided unique possibilities in terms of tuning the synthesis process of CPs; even multi-dimensional CP nanostructures can be fabricated via this route [101]. The latest work reported that co-vapors can be introduced into the VPP process to modulate the morphology and properties of the resulting CP product (Figure 8) [82]. It was found that co-vapors such as alcohols and water can affect (i) the vaporization of the monomer, (ii) the orientation of forming polymer chains; (iii) the rate and efficiency of oxidative polymerization; (iv) the swelling of the substrate; and (v) the diffusion of the monomer into the substrate, all of which lead to significant changes in the characteristics of the resultant CP.

| Phase     | CP  | Details                                                                 | Refs. |
|-----------|-----|------------------------------------------------------------------------|-------|
| Solid phase | PANI | Hairy CP nanowires were obtained via mechanochemical polymerization using citric acid as a dopant | [99]  |
|           | PEDOT | The role of temperature in the solid-state synthesis was studied       | [102] |
|           |      | A low-cost, low-temperature method to fabricate high-performance CPs was successfully developed | [103] |
|           | PANI | The effect of microwave radiation was studied                          | [104] |
| Vapor phase | PPy | The role of co-vapor in the vapor-phase polymerization (VPP) method was studied | [105] |
|            |     | An application for drug storage was carried out by depositing PPy using the chemical vapor deposition (CVD) method | [106] |
|            | PEDOT | The dependence of electrical conductivity on VPP temperature was discussed | [107] |
|            |     | Single-crystal CP nanowires were developed using VPP with liquid-bridge-mediated nanotransfer printing | [108] |
|            |     | A one-step fabrication of 2D nanoparticles was investigated           | [109] |
|            |     | The advantages of directly depositing CP nanofibers was demonstrated   | [110] |
3.2. Novel Trends for Synthesis of CP Nanohybrids

Recently, nanohybrids have fascinated many researchers because of their usefulness in many applications. The fabrication of these hybrids can be commonly achieved via the combination of CPs and inorganic species in the nanometer regime, as discussed above. A notable example is manganese oxide (MnO$_x$)/CP nanohybrids [51,67,111,112]. Because MnO$_x$ can act as a reactive template in an acidic medium for the chemical polymerization of CP, direct CP nanocoating has been made on the surface of MnO$_x$. The resulting nanohybrids with an optimized ratio of MnO$_x$/CP showed the following merits: (i) the coated CP provided conductive pathways for better utilization of MnO$_x$, and (ii) both MnO$_x$ and CP exhibited synergistic electrochemical properties. It has been noted that the properties of hybrid nanomaterials may vary significantly depending on the preparation methods even for the same materials. Characteristics of the preparation methods can be recognized by comparing the synthesis examples of MnO$_2$/PANI using adsorption templates [113] and reactive templates [114,115]. Interestingly, in electrochemical capacitor applications, the results using the adsorption template method showed higher specific capacitances than their counterparts using the reactive template.
method. As a partial summary, Table 6 shows several representative examples for nanohybrid synthesis using CPs and metal- or metal oxide-based species.

**Table 6.** Representative examples of the incorporation of inorganic species into CPs.

| CP       | Inorganic species | Preparation method                                      | Details                                                                                     | Refs.   |
|----------|-------------------|--------------------------------------------------------|---------------------------------------------------------------------------------------------|---------|
| PANI     | Au                | Interfacial polymerization                             | The formation mechanism of Au-PANI was presented                                           | [116]   |
|          | Cu                | Concurrent synthesis                                   | The structure of a Cu/PANI hybrid was studied                                                | [117]   |
|          | Pd                | Layer-by-layer technique                               | A Pd/PANI/Pd sandwich-structure nanotube array was first reported                          | [46]    |
|          | TiO$_2$           | Combination of hydrothermal and electropolymerization  | A multicolor electrochromic film was fabricated based on hybrid core-shell nanorod arrays  | [118]   |
|          | CdO               | Chemical oxidative polymerization                      | Aqueous diethylene glycol solution medium was used for the first time                       | [119]   |
|          | MoS$_2$           | Vertically aligned chemical polymerization             | A good example of hybrid 3D tubular structures was discussed                               | [120]   |
|          | Se$_{0.5}$Te$_{0.5}$ | Lyotropic liquid crystalline template                  | A mesoporous dual-layer film was synthesized using Brij56 surfactant                        | [121]   |
|          | MnFe$_2$O$_4$     | Incorporative polymerization                           | Dual nature of hybrid (cathode catalyst and anode modifier) was first demonstrated         | [122]   |
| PPy      | Ag                | Incipient network conformal growth technology          | A new porous material, namely, an “aero-sponge,” was proposed                              | [123]   |
|          | MnO$_2$           | Electropolymerization                                  | Highly stable sensing activity of the hybrid was studied                                   | [124]   |
|          | ZnO               | Ultrasound-assisted chemical polymerization            | Well-controlled granular and layered nanocomposite was formed                              | [125]   |
|          | CuO               | Wire template technique                                | The previous method was extended to study polymerization time                              | [126]   |
|          | CoO               | Modified hydrothermal and post-annealing process       | 3D growth of well-aligned nanowire array was developed                                     | [127]   |
|          | MoS$_2$           | *In situ* intercalative polymerization                 | A facile strategy for intercalation of PPy into MoS$_2$ nanosheets was proposed            | [128]   |
|          | TiO$_2$           | Pulsed-light and pulsed-potential method               | Good control of the deposition rate was demonstrated                                       | [129]   |
|          | LiV$_3$O$_8$      | Low-temperature *in situ* polymerization               | A new anode material for rechargeable lithium batteries was reported                       | [130]   |
|          | ZnCo$_2$O$_4$     | Reflux method and chemical polymerization              | A facile method for fabricating mesoporous ZnCo$_2$O$_4$-coated PPy was developed          | [131]   |
| PT       | ZnO               | Electropolymerization growth                           | Interfacial bonding and morphology control was described                                   | [16]    |
| PEDOT    | V$_2$O$_3$        | “Cocoon-to-silk” fiber reeling method                  | First method for fabricating layered V$_2$O$_3$/PEDOT nanowires was reported              | [132]   |
|          | Iron oxide *      | Spin-coated-assisted deposition with “supporting layer technique” | A new simple, fast, and inexpensive technique for the fabrication of a free-standing hybrid was reported | [133]   |
| CP **    | Ag, Au, CdSe      | RAFT polymerization                                   | Role of the direct covalent attachment was emphasized                                      | [134]   |

*Commercially available chemical; the exact composition is given in the reference; ** a general term, no mention of any specific CPs.
In general, a high-surface-area composite with high conductivity is desired to achieve superior performance for applications of CPs. Therefore, in addition to the optimization of the main properties such as electrical conductivity, proper control of the corresponding morphology (such as pore size and specific surface area) is critical. Using simple thermal treatments and chemical VPP, Yang et al. [111] successfully synthesized MnO$_2$ nanoparticles/PEDOT porous hybrids. The highlight of this porous hybrid is an “open” porosity, resulting in excellent electrochemical activity due to the synergistic properties between the nanoparticles and CPs, even though the electrical conductivity decreased with increasing nanoparticle content.

One of the most well-known routes for in situ synthesis of CPs within a nanostructured host metal oxide is the infiltration method. The simplest approach is physical infiltration; however, such infiltration is often hindered due to the high interfacial tension between the host and the guest. In addition, the combination of the physical infiltration approach and electrochemical polymerization requires positive potentials, which can result in irreversible oxidation of the CPs. Using photoelectrochemical polymerization, Samu et al. [75] overcame this problem. As a first step, an EDOT monomer is oxidized by photogenerated holes on the surface of a metal oxide. The polymerization is initiated by sensitizer nanoparticles. Next, the electrochemical growth of PEDOT starts to take place predominantly on the surfaces of the nanoparticles. Mazzotta et al. [30] also successfully demonstrated that highly flexible CP microstructures can be achieved from a silicon template via light-activated electrochemical processes. A summary of recent photosynthesis studies for CP nanohybrids reported in the literature is given in Table 7.

Table 7. Representative examples for photosynthesis of CP nanohybrids.

| Material       | Preparation method                     | Details                                                                 | Refs. |
|----------------|----------------------------------------|-------------------------------------------------------------------------|-------|
| PPy/Ag         | One-pot UV-induced photopolymerization | Effect of concentration ratio of composite in cellulose fabric was studied | [135] |
|                | Photo-assisted electrodeposition        | Effect of LiClO$_4$ in the presence of SDBS was investigated            | [23]  |
| PPy/TiO$_2$    | Photoelectrochemical polymerization     | Properties of nanohybrid in the presence of SDS was studied             | [22]  |
| PPy/WO$_3$     | In situ photopolymerization             | A room-temperature H$_2$S gas sensor was fabricated                     | [24]  |
| PPy/ ceria     | Photo-induced polymerization            | A good example of one-step photopolymerization was shown                | [137] |
| PPy/methacrylate| UV and visible light photopolymerization| The mechanism of photopolymerization with iodonium salt was presented   | [138] |
| PPy/AgBr/Ag    | Microemulsion photopolymerization       | Effect of different concentrations of cationic surfactant CTAB was studied| [31]  |
| PT/epoxy       | One-pot photoinduced synthesis          | A novel methodology for fabricating a network film was given            | [20]  |
| Clay/PPy/Ag    | In situ photopolymerization             | The silanization of clay on a PPy/Ag surface was discussed             | [139] |
| PEDOT/TiO$_2$  | Photoelectrochemical polymerization     | Role of donor-π-acceptor sensitizers was described                      | [140] |
|                |                                        | A new method using aqueous micellar solutions was shown                 | [141] |
|                |                                        | The effect of light intensity on the oxidation level of PEDOT was studied| [142] |

Carbon and carbon derivatives such as carbon nanotubes (CNTs), graphene, graphene oxide (GO), and reduced graphene oxide (rGO) are other potential components for the synthesis of nanohybrids (Table 8). Ansari et al. [32] synthesized graphene/PANI nanocomposites using an in situ oxidative polymerization in the presence of CTAB as a surfactant. Graphene nanosheets were uniformly distributed in the PANI matrix with the aid of CTAB, leading to high conductivity and thermal stability.
via the π–π interactions between graphene and PANI. Notably, p-toluenesulfonic acid used as a dopant also contributed the enhanced electrical and thermal properties. Similarly, it is noteworthy that several dopants, such as citric acid [143], 1,5-napthalene disulfonate, 2-napthalene sulfonate [144], amaranth, and pyrocatechol violet [145], influence the main structure and properties of nanohybrids.

Many studies have focused on the use of GO or rGO with CPs. For instance, Wang et al. [146] synthesized nanohybrid electrode materials through in situ polymerization of thiophene-grafted GO in the presence of an EDOT monomer and investigated the covalent linking of GO with PEDOT chains. Via the covalent coupling of GO with the 3-position of the thiophene unit, the promotion of the coupling of the EDOT monomer in the 2-, 5-positions of the thiophene unit reduced undesirable coupling.

Exfoliation of graphite by CPs may be an efficient strategy for functionalization of graphene with CPs [147]. This method is more beneficial than the conventional approach due to the high electrical conductivity of pure graphene layers. As can be seen in Figure 9, a notable recent work reported the fabrication of free-standing flexible graphene/PANI multilayered nanostructure (GPMN) films via simple physical intercalation of CP into graphite [45]. The resulting nanohybrids not only showed excellent electrochemical performance, they also exhibited high dispersion stability in N-methyl-2-pyrrolidone (NMP) and water for more than three months at room temperature.

Figure 9. (a) Schematic illustration of the formation of graphene/PANI multilayered nanostructures (GPMNs) by direct physical exfoliation of graphite with PANI glue; (b) Photographs showing the long-term colloidal stability of the GPMN dispersion solution in the absence (left) and the presence (right) of PANI glue. GPMNs showed outstanding colloidal stability in both N-methyl-2-pyrrolidone (NMP) and water. Reprinted with permission from [45]. Copyright 2015, John Wiley & Sons.
Table 8. Representative examples of studies where carbon nanomaterials were incorporated into CPs.

| Carbon | CP       | Preparation method                      | Details                                                                 | Refs.          |
|--------|----------|-----------------------------------------|------------------------------------------------------------------------|----------------|
|        | GN *     | In situ polymerization                  | A microspherical and porous structure was fabricated                    | [50]           |
|        |          | Reflux technique                        | Complex of PANI and GN for enhancing charge-transfer ability was reported| [148]          |
|        |          | Sandwiched GN–mesoporous silica as template | A novel approach to fabricate mesoporous PANI film coating on GN     | [149]          |
|        |          | Low-temperature in situ polymerization  | PANI nanorods were coated on graphene nanomesh                          | [150]          |
|        | PPy      | Double-doping electropolymerization      | A good example for anchoring double-doped CP on GN sheet was given      | [144]          |
|        |          | PEDOT Electrochemical codeposition       | The role of SDS surfactant in the incorporation of GN into PEDOT was studied | [38]           |
|        |          | PEDOT Electrochemical codeposition       | The role of SDS surfactant in the incorporation of GN into PEDOT was studied | [38]           |
|        |          | PEDOT Electrochemical codeposition       | The role of SDS surfactant in the incorporation of GN into PEDOT was studied | [38]           |
|        | rGO      | In situ reduction                       | A high-surface-area hybrid was reported                                | [52]           |
|        |          | Electrostatic adsorption synthesis       | The thickness was well-controlled by pH modification                   | [151]          |
|        | PPY      | Vacuum filtration method                | The improvement of cycling stability was demonstrated via the addition of rGO | [152]          |
|        |          | Hydrogen bubble dynamic template         | A general method for fabrication of 3D macroporous hybrid was studied   | [153]          |
|        |          | Interfacial polymerization              | The comparison of two different methods was shown, emphasizing the strength of interfacial polymerization | [154]          |
|        |          | Bioreduction technique                  | A new simple, environmentally benign method that was time- and cost-efficient was developed | [155]          |
|        |          | One-step synthesis                      | A good example of a cathode material was shown                         | [156]          |
|        | PEDOT    | Interfacial polymerization              | A novel electrode material was developed                               | [157]          |
| SWCNT  | PPy      | Fast thermal treatment with in situ deposition | A good example of a hybrid CP for gas sensing was studied               | [158]          |
|        | PANI     | Liquid–liquid interfacial polymerization | The synthesis and characterization of hybrid thin films in liquid–liquid interface was first studied | [159]          |
|        | P3HT **  | Diels-Alder ligation                    | A facile covalent strategy was developed to address the bundling issue of CNTs | [160]          |
|        | MWCNT    | PEDOT:PSS Electrochemical co-deposition  | A facile and effective approach for electrode preparation was reported  | [54]           |

* GN—Graphene; ** P3HT—poly(3-hexylthiophene).

PEDOT:PSS is a mixture of PEDOT and PSS polymers that provides good processability, such that aqueous dispersions of PEDOT:PSS are commercially available. The coupling of PEDOT:PSS with nickel hydroxide Ni(OH)₂ and multi-walled carbon nanotubes (MWCNTs) has also been examined [161]. In this ternary architecture design, various synergistic effects were observed in their application as the electrode material for supercapacitors. First, MWCNTs with relatively low cost, large specific surface areas, and excellent conductivity serve as an ideal conductive template for Ni(OH)₂ deposition. Second, instead of crystalline Ni(OH)₂, which is commonly used as a pseudocapacitative material, amorphous Ni(OH)₂ was chosen because structural disorders in Ni(OH)₂ can greatly improve the electrochemical efficiency. Finally, wrapping the MWCNT/Ni(OH)₂ with PEDOT:PSS significantly reduced the contact resistance among the metal oxide/hydroxide-deposited MWCNTs. Another interesting result of this ternary system was proposed by Ramasamy et al. [162], where an effective and simple route for fabricating a ternary nanohybrid via the combination in situ polymerization and electrodeposition method was presented. These examples share similar attributes in the sense that an external component (either a metal-based semiconductor, a nano-carbon, or CPs) is introduced to
assist the fabrication of the ternary CP nanohybrids. A partial summary of recent research is shown in Table 9; there are a wealth of examples illustrating the fabrication of ternary hybrids.

Table 9. Representative examples of ternary CP nanohybrids.

| Ternary system | Carbon | Inorganic species | Details | Refs. |
|----------------|--------|-------------------|---------|-------|
| GN/CNT         | GN     | CNT               | Intercalation of CNT between GN sheets | In situ deposition of PANI on GN/CNT paper | [163] |
| Graphite felt/CNT | Graphite felt | CNT | Electropolymerization of PANI in the presence of graphite felt | Electrochemical immobilization of CNT on the hybrid | [164] |
| GN/CNF *       | GN     | CNF               | Production of G/CNF by electrosprinning | In situ polymerization of PANI | [165] |
| GO/S           | GO     | S                 | Layer-by-layer synthesis of PANI layer on GO-S composite with heating | | [166] |
| rGO/MnO<sub>2</sub> | rGO    | MnO<sub>2</sub>   | PANI vertically grown on GO sheet | In situ polymerization of PANI | [167] |
| rGO/CNT        | rGO   | CNT              | Combination of chemical foaming, thermal reduction, and KOH activation to prepare PANI | Interfacial polymerization | [168] |
| N-doped rGO    | N-doped rGO | NiFe<sub>2</sub>O<sub>4</sub> | NiFe<sub>2</sub>O<sub>4</sub> simultaneously grown with reduction and doping of GO | In situ chemical polymerization of PANI | [169] |
| CNT Fe         | CNT   | Fe                | Reduction of FeCl<sub>3</sub> in the mixing solution of aniline and CNTs | | [170] |
| CNT Co<sub>3</sub>O<sub>4</sub> | CNT   | Co<sub>3</sub>O<sub>4</sub> | Hydrothermal synthesis of CNT/Co<sub>3</sub>O<sub>4</sub> | | [171] |
| rGO MnFe<sub>2</sub>O<sub>4</sub> | rGO    | MnFe<sub>2</sub>O<sub>4</sub> | Hydrothermal reaction to disperse MnFe<sub>2</sub>O<sub>4</sub> well on the rGO surface | | [172] |
| Vertical rGO   | rGO   | Pd                | One-step electrodeposition of PANI and rGO | Spontaneous redox reaction of PANI with Pd salt | [173] |
| CNT Ag         | CNT   | Ag                | In situ chemical polymerization of PANI in the presence of AgNO<sub>3</sub> and MWCNTs | | [174] |
| C TiN          | C     | TiN               | Sequential coating of C and PANI on the surface of TiN nanowire array | | [175] |
| C S            | C     | S                 | In situ polymerization of aniline on the pore surface of mesoporous C which served as a reservoir for S | | [176] |
| PPy rGO/CNT    | PPy   | rGO/CNT           | Reduction of GO in the presence of CNT | In situ chemical polymerization of PPy in the presence of rGO/CNT powders | [177] |
| GN/Ppy         | GN    | Ppy               | In situ polymerization of PPy in the presence of GN | Suspension mixture of PPy/GN with nano-S | [178] |
| CNT TiO<sub>2</sub> | CNT   | TiO<sub>2</sub>   | Chemical preparation of complex of TiO<sub>2</sub>/CNT | In situ polymerization using MO as template | [179] |
| PPy/PEDOT CNT  | PPy   | PEDOT             | Series of processes: high-temperature reflux technique, thermal compression, oxygen plasma etching, and electrochemical polymerization | | [180] |
| PT Pd/TiO<sub>2</sub> | PT    | Pd/TiO<sub>2</sub> | Water-in-oil emulsion of TiO<sub>2</sub> microspheres | Loading Pd species and coating PT | [181] |
| PEDOT:PSS rGO  | PEDOT | rGO              | Mechanical stirring and sonochemical treatment of PEDOT:PSS in PSS-coated rGO solution | Chemical interaction between RuO<sub>2</sub> and hybrid | [182] |
| GO/CNT         | GO    | CNT               | Self-assembled interfacial coupling method | | [123] |

* CNF—carbon nanofiber.

Interestingly, PEDOT:PSS has been employed as a dopant for graphene films. For example, Lee et al. [183] developed the so-called “doping transfer” approach, providing a unique solution to the residue problem of the PMMA-assisted method in graphene substrate transfer (Figure 10).
were two interesting points reported. First, the addition of a PEDOT:PSS layer decreased the optical transmittance value by only 1%. This was attributed to the following effects: (i) the strong cohesion between PEDOT:PSS and the graphene film due to the strong attraction between the sulfonic acid group of PSS and graphene, and (ii) the increased cohesion within the PEDOT:PSS layer, which was ascribed to the cross-linking effect of the PSS chains during processing. Second, the doping effect of PEDOT:PSS on graphene can be accomplished via the following three mechanisms: (i) the attraction of electrons from the graphene to the PSS chains, (ii) charge-transfer doping due to electron transfer from graphene to PEDOT:PSS by a difference in the work function; and (iii) percolation doping, which bypasses the charge through the conductive film across resistive grain boundaries in the graphene. Furthermore, doping stability was also achieved through the environmental stability of PEDOT:PSS and the chemical robustness of graphene. Finally, the benefits of the simplified process, the enhanced purity, and the stable doping effect made it possible to generate reliable and versatile graphene/CP nanohybrids.

**Figure 10.** Schematic illustrations and representative conductive AFM analysis for (a) conventional transfer and (b) “doping transfer” methods. PMMA and PEDOT:PSS were used as the support films in both methods. Reprinted with permission from [183]. Copyright 2014, John Wiley & Sons Inc.

### 4. Selected Applications of CP Nanomaterials

Polymers have advantages over metals or inorganic semiconductors, such as easy synthesis and processing, chemical and structural diversity, low weight, and flexibility. CPs have provided further advantages arising from the inherent \( \pi \)-electron-conjugated system, which has made it possible to develop many competitive applications in various fields, such as sensors, energy conversion/storage devices, and drug carriers.
4.1. Sensors

A great deal of effort has been made to develop various types of CP-based sensors [4,6,8,101,184–186]. The signal transduction mechanism of CPs for sensor applications has mostly relied on changes in the electrical properties. Recently, there has been an effort to use multiple signal transduction mechanisms to obtain more accurate information on the target species. Zhong et al. [186] designed a gas sensor based on conductive opal photonic crystal films. CPs were deposited into the void spaces of silica colloidal crystal templates. The subsequent silica etching resulted in an inverse opal structure. Upon exposure to ammonia gas, both electrical and optical signals were successfully monitored using the conductive photonic crystal film, which allowed for enhanced response time and accuracy.

Another critical issue in CP sensors is that it is very difficult for CP sensors to achieve high selectivity for specific target species. Commonly, many data are collected from a sensor array, and then statistical tools such as principal component analysis for data processing are utilized to evaluate the selectivity of the sensor. This approach was well demonstrated by a recent study using PPy-coated cellulose papers as the sensing material (Figure 11) [187]. PPy/cellulose papers with different oxidation levels were prepared at different applied potentials, and their ability to electrochemically recognize metal ions was systematically investigated. Unique signal patterns were observed for Hg(II), Ag(I), and Cr(III) through principal component analysis of the response dataset, which support the potential for using the PPy/cellulose paper as a high-selectivity sensor for detecting the three metal ions.

It is also challenging to develop simple, inexpensive, and large-area processing techniques for fabricating nanostructured sensor devices. Electrodeposition can be a good candidate technique to satisfy those requirements. For example, Ferrala et al. [188] achieved the rapid electrophoretic assembly of nanostructured PANI on a gap between microelectrodes by applying an alternating current electric field. A significant benefit is the short assembly time (approximate 5–10 s), despite the fact that electrode gaps are micrometer-sized. The combination of forces such as dielectrophoresis, alternate current electro-osmotic flow, and induced-charge electrokinetic flow, speeded up the assembly process. Consequently, the nanostructured PANI-based sensors exhibited excellent reversibility to low concentrations (a few ppm) of ammonia gas at room temperature, even after storage in air, as well as high sensitivity.

Remarkably, the field-effect transistor (FET) configuration has been used to achieve enhanced sensitivity. Receptor-modified CP nanomaterials are deposited as a channel bridging the source and drain electrodes. When the receptor recognizes a target species, the gate potential being applied on the channel changes, which in turn modulates the source-drain current. With this operating mechanism, many different types of FET sensors have been developed to detect glucose [189], odorants [190], proteins [191,192], and hormones [193]. Recently, a high-performance dopamine FET sensor was successfully demonstrated using human dopamine receptor-containing nanovesicles as the gate-potential modulator on a PEDOT nanotube channel (Figure 12) [184]. The lowest detection level was as low as 10 pM, which was 10 times more sensitive than that of previously reported CP-based dopamine sensors.
It is also challenging to develop simple, inexpensive, and large-area processing techniques for fabricating nanostructured sensor devices. Electrodeposition can be a good candidate technique to satisfy those requirements. For example, Ferrala et al. [188] achieved the rapid electrophoretic assembly of nanostructured PANI on a gap between microelectrodes by applying an alternating current electric field. A significant benefit is the short assembly time (approximate 5–10 s), despite the fact that electrode gaps are micrometer-sized. The combination of forces such as dielectrophoresis, alternate current electro-osmotic flow, and induced-charge electrokinetic flow, speeded up the assembly process. Consequently, the nanostructured PANI-based sensors exhibited excellent reversibility to low concentrations (a few ppm) of ammonia gas at room temperature, even after storage in air, as well as high sensitivity.

Remarkably, the field-effect transistor (FET) configuration has been used to achieve enhanced sensitivity. Receptor-modified CP nanomaterials are deposited as a channel bridging the source and drain electrodes. When the receptor recognizes a target species, the gate potential being applied on the channel changes, which in turn modulates the source-drain current. With this operating mode, the response is linearly proportional to the acetone concentration in the range from a few to a few tens of ppm.

Surface acoustic wave (SAW)-based sensors are also an interesting approach for gas detection due to their many benefits, such as small size, high sensitivity, and fast and reliable response. Li and coworker [40] spin-coated PPy nanoparticles onto SAW transducers to trace acetone gas. The nanoparticle layer coated onto the ZnO intermediate layer showed rapid response/recovery times and excellent sensitivity resulting from low gas-diffusion resistance. Additionally, the responses of the sensors were linearly proportional to the acetone concentration in the range from a few to a few tens of ppm.
Among various CPs, application of nanostructured PANIs as sensing materials has been widely explored. Chiam et al. [194] prepared a colorimetric alcohol sensor using PANI-coated glass microfibers with laser light source with a wavelength of 1550 nm. A redshift in the output spectrum was observed via electrostatic interaction between the partial positive amine group of PANI and the partial negative hydroxyl group of alcohol.

4.2. Electrochemical Energy Storage Devices

There is an increasing demand for high-performance energy storage devices. A variety of electrode materials have been designed and tested so far, including CP nanomaterials. As a recent remarkable example, PPy hollow nanoparticles were readily deposited on the inner and outer surfaces of the hollow nanoparticles, providing enhanced capacitances. As a result, the nanohybrids had high capacitance, as well as good long-term cycling stability. In addition, importantly, the packing density of the nanohybrids varied due to their many benefits, such as small size, high sensitivity, and fast and reliable response. Li and coworker [40] spin-coated PPy nanoparticles on to SAW transducers to trace acetone gas. The sensors were linearly proportional to the acetone concentration in the range from a few to a few tens of ppm.

Recently, a high-performance dopamine FET mechanism, many different types of FET sensors have been developed to detect glucose [189], odorants [190], proteins [191,192], and hormones [193]. Among various CPs, application of nanostructured PANIs as sensing materials has been widely explored. As a recent example, PPy hollow nanoparticles were readily deposited on the inner and outer surfaces of the hollow nanoparticles, providing enhanced capacitances. As a result, the nanohybrids had high capacitance, as well as good long-term cycling stability. In addition, importantly, the packing density of the nanohybrids varied due to their many benefits, such as small size, high sensitivity, and fast and reliable response. Li and coworker [40] spin-coated PPy nanoparticles on to SAW transducers to trace acetone gas. The sensors were linearly proportional to the acetone concentration in the range from a few to a few tens of ppm.
showed a high specific capacitance of 200 F·g⁻¹, a cycling stability with capacitance retention of ~80% after 5000 charge/discharge cycles, and excellent flexibility.

Figure 13. Flexible, all-solid-state cells based on Mn/PPy hollow nanoparticle electrodes. (a) Pictorial representation of an all-solid-state flexible electrochemical capacitor cell; (b) typical galvanostatic charge/discharge curves of metal/PPy hollow nanoparticles measured at a current density of 0.1 A·g⁻¹; (c) specific capacitances measured at different current densities; and (d) calculated coulombic efficiencies. Reprinted with permission from [67]. Copyright 2015, Nature Publishing Group.

In addition to electrode materials, other components such as additives, electrolytes, and separators can be tailored to provide better device performance. Employing redox-active electrolytes can be a good approach toward enhancement of the pseudocapacitive performance of CPs [195]. Prepared by simply adding a redox mediator to the conventional electrolyte, redox-active electrolytes have shown significant improvements in the specific capacitance of pseudocapacitors using various CPs such as PANI, PPy, and PEDOT as compared to conventional electrolytes. In addition, electrode systems such as symmetric/asymmetric electrode configuration and the weight ratio of two electrodes is also a key factor affecting the performance of the capacitor. Our group well demonstrated the importance of the electrode system in electrochemical capacitors using two different nanohybrid electrode materials, namely, MnO₂/PEDOT nanotubes and rGO/CNFs [196]. Lastly, the latest review article addresses major issues in electrochemical capacitor application using nanostructured electrode materials [197].
4.3. Photovoltaic Cells

Dye-sensitized solar cells (DSSCs) have become popular for various energy conversion applications. A typical DSSC consists of a transparent photo-anode with a dye-sensitized mesoporous thin film, a redox couple, and a counter electrode with a catalytic layer deposited on a fluorine-doped tin-oxide (FTO) substrate [17,37,48,142,162,180,198–200]. Recently, much attention has been paid to CPs as a relatively low-cost device for photovoltaic application due to their excellent electrocatalytic activity, high electrical conductivity, and good film-forming ability [198,201]. For example, Kung et al. [198] examined a PEDOT hollow microflower array film as the catalytic material on the counter electrode of a DSSC. The PEDOT hollow microflower arrays contributed to a high power conversion efficiency of 7.20%, which was comparable to that of a cell with a sputtered Pt film (7.61%). Considering the low value of the Warburg diffusion resistance of the DSSC, it was believed that the unique microflower structure would facilitate a kind of hemispherical diffusion of ions for the electrocatalytic reaction in the electrolyte region. The lower the Warburg diffusion resistance of the DSSC, the higher the fill factor of the cell (a critical parameter for evaluation of the cell performance). Lin et al. [180] reported the effect of PEDOT coating on the electrocatalytic activity of CNT/polypropylene plates. Interestingly, it was found that the PEDOT-coated CNT/polypropylene plate showed a Pt-like electrocatalytic activity for
I$_3^-$ reduction. Consequently, a DSC with the PEDOT-coated CNT/polypropylene counter electrode showed a high power conversion efficiency of 6.77%, even after the bending test.

From a survey of numerous studies, it can be confirmed that the application of CP nanomaterials as potential substitutes for Pt counter electrodes in DSSCs is a recent trend. Nevertheless, a clear mechanism to describe the function of CP nanomaterials as counter electrode materials still needs to be clarified. It is anticipated that the use of nanostructured CPs will open a new avenue for industrial fabrication of DSSCs due to their low cost and reasonable performance as compared to Pt electrodes [199].

4.4. Drug Carriers

Recently, there has been substantial effort to fabricate drug delivery systems based on smart materials [73]. CPs that possess ion-exchange properties are being studied as promising materials for drug reservoirs for this purpose. In contrast to physical entrapment, CPs exhibit reversible electrostatic immobilization. The mechanism of this process relies on the fact that CPs undergo a charging-discharging process and adopt positive/negative charges, which strongly depend on their oxidation state. These charges attract ions of the opposite charge in the polymeric matrix, linking them via coulombic interactions. Hence, CPs can immobilize anionic drugs during oxidation (doping), move to a target site, and release the drug via the process of reduction (dedoping).

In a trial of a drug delivery solution for anticancer treatment, Krukiewicz et al. [202] fabricated a robust and low-cost nanocomposite based on PEDOT and oleanolic acid. The materials exhibited competitive characteristics such as good biological activity of the embedded drug and well-controlled release, making it a potential candidate for further development and a promising commercial application. Hong et al. [203] proposed an integrated strategy with conductive disulfide–biotin-doped PPy nanowires for cell capture, on-demand release, and in situ quantification of captured cells within the same platform. The PPy nanowire platform showed very high sensitivity and specificity. In addition, the enzymatic reduction of hydrogen peroxide on PPy resulted in a greatly increased amperometric response with a wide range and low limit of detection. Interestingly, this helps us to achieve a better understanding of circulating tumor cells, with the aim of unraveling the complex mechanisms governing cancer biology.

Although the mechanisms of CP-based drug carriers are very attractive due to the inherent doping–dedoping and stimulus–responsive properties of CPs (where drugs can be incorporated into polymer chains as doping agents and then released through electrical stimulation), the capacity of drug loading is usually low because it is strongly dependent on the doping level. Furthermore, the types of drugs that can be used are limited to charged and small molecules. Therefore, a limited range of drugs and relatively low drug-loading capacities are two main drawbacks for the practical application of CP-based drug delivery systems. In order to partly solve those problems, Jiang et al. [106] found that nano- or micro-sized inter-nanowire pores of a PPy nanowire network can serve as reservoirs to store drugs. In addition, it is not necessary to consider the volume and the charge of the loaded drugs because the space for drug storage has been changed from the backbones of the CPs to the vacancies among the nanowires. Consequently, both the range of loaded drugs and the drug-loading capacity can be effectively improved. Herein, a PPy film was further deposited on top of a PPy nanowire network by chemical vapor deposition to inhibit leaking of the stored drugs (Figure 15).
5. Conclusions and Outlook

To date, an enormous number of approaches have been developed to fabricate CP nanomaterials. The goal of this review article was to better illustrate the recent advances in the synthesis of CP nanomaterials and their potential applications. CP nanohybrids are also promising candidates because they show interesting properties not observed in the individual components and their bulk counterparts. There is no doubt that the hybridization of CPs on a nanoscale offers a very broad and promising “toolbox” for research, not only to solve the abovementioned challenges and enhance the corresponding properties, but also to achieve multifunctional nanosystems. However, an easy, efficient, and scalable synthesis method for nanostructured CPs with desirable sizes, microstructures, and properties is still in demand. Furthermore, there are still limitations in the application of nanoscale devices, such as reproducibility, stability of the properties of CPs, and control of individual nanostructures.

Specifically, in terms of the major properties, there are several critical challenges in achieving further advances in CP research: (i) metallic conductivity; (ii) processability; and (iii) environmental stability. First, the common explanation of the conductive mechanism of CPs is suggested by the Drude model: charge carriers hop between ordered metallic domains instead of unordered amorphous domains [26,107,204]. Thus, a high degree of structural order would lead to high electrical conductivity. However, there are no effective methods to characterize and control the crystalline/amorphous ratio of CPs, particularly in hybrid systems. This might be the reason why most studies have not focused on the crystalline properties of CPs for achieving metal-like electrical properties. Doping is an essential step for the preparation of CPs. During the last decade, it has been believed that APS and metal salts (e.g., FeCl₃, Fe₂(SO₄)₃) are the best oxidants; acids such as HCl and H₂SO₄ are the common doping agents, in which sulfonic acids such as dodecylbenzenesulfonic acid and camphorsulfonic acid contribute to improvement in the solubility of CPs; and some anionic surfactants are not only molecular templates but also doping agents. More sophisticated doping techniques, such as dual doping, double doping, and triple doping, have also been developed to provide desirable properties and functions to CPs, including metal-like conductivity and water-solubility. However, it should be also noted that the more complex the doping step, the harder it is to control and predict the major characteristics of the resulting CP nanomaterials. In general, CPs are insoluble in common solvents and are not thermoplastic, which has prevented a wide range of application of CPs. As a representative commercialized soluble CP, many researchers have used PEDOT:PSS. Another important issue is that the coupling of PEDOT with PSS enhances the environmental stability of PEDOT’s properties. In fact, PEDOT was initially

Figure 15. Schematic process showing the fabrication and drug release of the drug-loaded PPy nanowire network coated by a PPy film: (a) electropolymerized PPy nanowire network; (b) addition of the drug; (c) preparation of the PPy film by CVD; (d) application of electrical stimulation to release drug. Reprinted with permission from [106]. Copyright 2013, Elsevier.
developed to provide a soluble conducting polymer that lacked the presence of undesired $\alpha,\beta$- and $\beta,\beta$-coupling of thiophene rings within the polymer backbone [205]. However, the resulting PEDOT was still insoluble, although it fortunately showed stability and high conductivity. PEDOT became soluble in water when blended with a polyelectrolyte PSS. This story about PEDOT:PSS may be a good model for developing processable CPs with stable properties. Of course, combining CPs with PSS cannot be a generalized solution. More efforts should be aimed at designing and synthesizing new monomers and dopants.

Inspired by the Nobel Prize in 2000, numerous researchers have been devoted to CP research. Although the tremendous value of CP nanomaterials is obvious, we believe that their full potential is yet to be realized. Facilitating interdisciplinary research will provide new opportunities for CP nanomaterials, and the intelligent integration of the numerous advantages of CPs with other materials has been and will continue to be a key topic in various applications. It is highly anticipated that further advances in CPs will lead to new horizons in material technology and its application.

Acknowledgments: This research was supported by the National Research Foundation of Korea (NRF) funded by the Korea government (MSIP) (NRF-2015R1A2A2A01007166).

Author Contributions: Hyeonseok Yoon conceived the topic and designed the overall structure of the article; Duong Nguyen Nguyen reviewed the literature; Duong Nguyen Nguyen and Hyeonseok Yoon co-wrote the article.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Xia, L.; Wei, Z.; Wan, M. Conducting polymer nanostructures and their application in biosensors. *J. Colloid Interface Sci.* 2010, 341, 1–11. [CrossRef] [PubMed]
2. Long, Y.Z.; Li, M.M.; Gu, C.; Wan, M.; Duvail, J.L.; Liu, Z.; Fan, Z. Recent advances in synthesis, physical properties and applications of conducting polymer nanotubes and nanofibers. *Prog. Polym. Sci.* 2011, 36, 1415–1442. [CrossRef]
3. Yin, Z.; Zheng, Q. Controlled synthesis and energy applications of one-dimensional conducting polymer nanostructures: An overview. *Adv. Energy Mater.* 2012, 2, 179–218. [CrossRef]
4. Yoon, H. Current trends in sensors based on conducting polymer nanomaterials. *Nanomaterials* 2013, 3, 524–549. [CrossRef]
5. Janáky, C.; Rajeshwar, K. The role of (photo)electrochemistry in the rational design of hybrid conducting polymer/semiconductor assemblies: From fundamental concepts to practical applications. *Prog. Polym. Sci.* 2015, 43, 96–135. [CrossRef]
6. Park, S.; Kwon, O.; Lee, J.; Jang, J.; Yoon, H. Conducting polymer-based nanohybrid transducers: A potential route to high sensitivity and selectivity sensors. *Sensors* 2014, 14, 3604–3630. [CrossRef] [PubMed]
7. Yoon, H.; Choi, M.; Lee, K.J.; Jang, J. Versatile strategies for fabricating polymer nanomaterials with controlled size and morphology. *Macromol. Res.* 2008, 16, 85–102. [CrossRef]
8. Yoon, H.; Jang, J. Conducting-polymer nanomaterials for high-performance sensor applications: Issues and challenges. *Adv. Funct. Mater.* 2009, 19, 1567–1576. [CrossRef]
9. Deng, J.; Wang, X.; Guo, J.; Liu, P. Effect of the oxidant/monomer ratio and the washing post-treatment on electrochemical properties of conductive polymers. *Ind. Eng. Chem. Res.* 2014, 53, 13680–13689. [CrossRef]
10. Tantawy, H.R.; Weakley, A.T.; Aston, D.E. Chemical effects of a solvent-limited approach to HCl-doped polyaniline nanopowder synthesis. *J. Phys. Chem. C* 2013, 118, 1294–1305. [CrossRef]
11. Mu, J.; Ma, G.; Peng, H.; Li, J.; Sun, K.; Lei, Z. Facile fabrication of self-assembled polyaniline nanotubes doped with d-tartaric acid for high-performance supercapacitors. *J. Power Sources* 2013, 242, 797–802. [CrossRef]
12. Lu, Q.; Zhao, Q.; Zhang, H.; Li, J.; Wang, X.; Wang, F. Water dispersed conducting polyaniline nanofibers for high-capacity rechargeable lithium—oxygen battery. *ACS Macro Lett.* 2013, 2, 92–95. [CrossRef]
13. Lu, S.; Zhang, X.; Feng, T.; Han, R.; Liu, D.; He, T. Preparation of polypyrrole thin film counter electrode with pre-stored iodine and resultant influence on its performance. *J. Power Sources* 2015, 274, 1076–1084. [CrossRef]
14. Severt, S.Y.; Ostrovsky-Snider, N.A.; Leger, J.M.; Murphy, A.R. Versatile method for producing 2D and 3D conductive biomaterial composites using sequential chemical and electrochemical polymerization. ACS Appl. Mater. Interfaces 2015, 7, 25281–25288. [CrossRef] [PubMed]

15. Lee, S.B.; Lee, S.M.; Park, N., II; Lee, S.; Chung, D. Preparation and characterization of conducting polymer nanocomposites with partially reduced graphene oxide. Synth. Met. 2015, 201, 61–66. [CrossRef]

16. Feng, W.; Wan, A.S.; Garfunkel, E. Interfacial bonding and morphological control of electropolymerized polypyrrole films on ZnO. J. Phys. Chem. C 2013, 117, 9852–9863. [CrossRef]

17. Zhang, X.; Wang, S.; Lu, S.; Su, J.; He, T. Influence of doping anions on structure and properties of electro-polymerized polypyrrole counter electrodes for use in dye-sensitized solar cells. J. Power Sources 2014, 246, 491–498. [CrossRef]

18. Chen, S.; Zhitomirsky, I. Polypyrrole electrodes doped with sulfanilic acid azochromotrop for electrochemical supercapacitors. J. Power Sources 2013, 243, 865–871. [CrossRef]

19. McGarry, S.P.; Barrera Ramirez, E.A.; Tarr, N.G. Modelling electrochemical control of percolation conductivity in short-chain templated conducting polymers. Synth. Met. 2015, 200, 156–163. [CrossRef]

20. Sangermano, M.; Sordo, F.; Chiolerio, A.; Yagci, Y. One-pot photoinduced synthesis of conductive polypyrrole-epoxy network films. Polymer 2013, 54, 2077–2080. [CrossRef]

21. Yamada, K.; Yamada, Y.; Sone, J. Three-dimensional photochemical microfabrication of poly(3,4-ethylene-dioxythiophene) in transparent polymer sheet. Thin Solid Films 2014, 554, 102–105. [CrossRef]

22. Janáky, C.; Chanmanee, W.; Rajeshwar, K. Mechanistic aspects of photoelectrochemical polymerization of polypyrrole on a TiO$_2$ nanotube array. Electrochim. Acta 2014, 122, 303–309. [CrossRef]

23. Nguobayamahina, E.; Cachet, H.; Pailleret, A.; Sutter, E.M.M. Photo-assisted electrodeposition of an electrochemically active polypyrrole layer on anatase type titanium dioxide nanotube arrays. Electrochim. Acta 2014, 129, 211–221. [CrossRef]

24. Su, P.G.; Peng, Y.T. Fabrication of a room-temperature H$_2$S gas sensor based on PPy/WO$_3$ nanocomposite films by in-situ photopolymerization. Sen. Actuators B Chem. 2014, 193, 637–643. [CrossRef]

25. Guimard, N.K.; Gomez, N.; Schmidt, C.E. Conducting polymers in biomedical engineering. Polym. Biomed. Appl. 2007, 32, 876–921.

26. Terje, A.; Skotheim, J.R.R. Conjugated Polymers Theory, Synthesis, Properties, and Characterization; CRC Press: Boca Raton, FL, USA, 1993; Volume 1.

27. Babu, K.F.; Senthilkumar, R.; Noel, M.; Kulandainathan, M.A. Polypyrrole microstructure deposited by chemical and electrochemical methods on cotton fabrics. Synth. Met. 2009, 159, 1353–1358. [CrossRef]

28. Sezer, E.; Ustamehmetoglu, B. Chemical and electrochemical polymerisation of pyrrole in the presence of N-substituted carbazoles. Synth. Met. 1999, 107, 7–17. [CrossRef]

29. Gorey, B.; Smyth, M.R.; White, B.; Morrin, A. Fabrication of homogenous three dimensionally ordered conducting polymer-polystyrene opal structures in microfluidic channels. J. Mater. Chem. C 2014, 2, 6004–6009. [CrossRef]

30. Mazzotta, E.; Surdo, S.; Malitesta, C.; Barillaro, G. High-aspect-ratio conducting polymer microtube synthesis by light-activated electropolymerization on microstructured silicon. Electrochem. Commun. 2013, 35, 12–16. [CrossRef]

31. Ovando-Medina, VM.; Martínez-Gutiérrez, H.; Corona-Rivera, M.A.; Cervantes-González, E.; Flores-Mejía, J.; Farias-Cepeda, L. Silver/silver bromide/polypyrrole nanoparticles obtained by microemulsion photopolymerization in the presence of a cationic surfactant. Colloid Polym. Sci. 2013, 291, 2131–2138. [CrossRef]

32. Ansari, M.O.; Khan, M.M.; Ansari, S.A.; Amal, I.; Lee, J.; Cho, M.H. pTSA doped conducting graphene/polyaniline nanocomposite fibers: Thermoelectric behavior and electrode analysis. Chem. Eng. J. 2014, 242, 155–161. [CrossRef]

33. Zhu, X.; Hou, K.; Chen, C.; Zhang, W.; Sun, H.; Zhang, G.; Gao, Z. Structural-controlled synthesis of polyaniline nanoarchitectures using hydrothermal method. High Perform. Polym. 2014, 27, 207–216. [CrossRef]

34. Stejskal, J.; Sapurina, I.; Trchová, M.; Šeděnková, I.; Kovůřová, J.; Kopecká, J.; Prokeš, J. Coaxial conducting polymer nanotubes: Polypyrrole nanotubes coated with polyaniline or poly(p-phenylenediamine) and products of their carbonisation. Chem. Pap. 2015, 69, 1341–1349. [CrossRef]
35. Varga, M.; Kopecká, J.; Morávková, Z.; Křivka, I.; Trchová, M.; Stejskal, J.; Prokeš, J. Effect of oxidant on electronic transport in polypyrrole nanotubes synthesized in the presence of methyl orange. *J. Polym. Sci. B Polym. Phys.* 2015, 53, 1147–1159. [CrossRef]

36. Dutt, S.; Siril, P.F. Controlling the morphology of polyaniline-platinum nanocomposites using swollen liquid crystal templates. *Synth. Met.* 2015, 209, 82–90. [CrossRef]

37. Qiu, Y.; Lu, S.; Wang, S.; Zhang, X.; He, S.; He, T. High-performance polyaniline counter electrode electropolymerized in presence of sodium dodecyl sulfate for dye-sensitized solar cells. *J. Power Sources* 2014, 253, 300–304. [CrossRef]

38. Zhou, H.; Han, G.; Fu, D.; Chang, Y.; Xiao, Y.; Zhai, H.J. Petal-shaped poly(3,4-ethylenedioxythiophene)/sodium dodecyl sulfate-graphene oxide intercalation composites for high-performance electrochemical energy storage. *J. Power Sources* 2014, 272, 203–210. [CrossRef]

39. Oh, J.Y.; Shin, M.; Lee, J.B.; Ahn, J.H.; Baik, H.K.; Jeong, U. Effect of PEDOT nanofibril networks on the conductivity, flexibility, and coatability of PEDOT:PSS films. *ACS Appl. Mater. Interfaces* 2014, 6, 6954–6961. [CrossRef] [PubMed]

40. Li, F.; Li, H.; Jiang, H.; Zhang, K.; Chang, K.; Jia, S.; Jiang, W.; Shang, Y.; Lu, W.; Deng, S.; et al. Polypyrrole nanoparticles fabricated via Triton X-100 micelles template approach and their acetone gas sensing property. *Appl. Surf. Sci.* 2013, 280, 212–218. [CrossRef]

41. Wan, M. A template-free method towards conducting polymer nanostructures. *Adv. Mater.* 2008, 20, 2926–2932. [CrossRef]

42. Charlot, B.; Sassine, G.; Garraud, A.; Sorli, B.; Giani, A.; Combette, P. Micropatterning PEDOT:PSS layers. *Microsyst. Technol.* 2013, 19, 895–903. [CrossRef]

43. Kannan, B.; Williams, D.E.; Laslau, C.; Travas-Sejdic, J. The electrochemical growth of highly conductive single PEDOT (conducting polymer):BMIPf6 (ionic liquid) nanowires. *J. Mater. Chem.* 2012, 22, 18132–18135. [CrossRef]

44. Cardenas, J.R.; de Franca, M.G.O.; de Vasconcelos, E.A.; de Azevedo, W.M.; da Silva, E.F., Jr. Growth of sub-micron fibres of pure polyaniline using the electrospinning technique. *J. Phys. D Appl. Phys.* 2007, 40, 1068–1071. [CrossRef]

45. Choi, H.; Ahn, K.J.; Lee, Y.; Noh, S.; Yoon, H. Free-Standing, multilayered graphene/polyaniline-glue/graphene nanofibers for flexible, solid-state electrochemical capacitor application. *Adv. Mater. Interfaces* 2015, 2. [CrossRef]

46. Wang, A.; Xu, H.; Feng, J.; Ding, L.; Tong, Y.; Li, G. Design of Pd/PANI/Pd sandwich-structured nanotube array catalysts with special shape effects and synergistic effects for ethanol electrooxidation. *J. Am. Chem. Soc.* 2013, 135, 10703–10709. [CrossRef] [PubMed]

47. Guzelturk, B.; Menk, F.; Philipps, K.; Kelestemur, Y.; Otulas, M.; Zentel, R.; Demir, H.V. Colloidal nanoplatelet/conducting polymer hybrids: excitonic and material properties. *J. Phys. Chem. C* 2016, 120, 3573–3582. [CrossRef]

48. Rawolle, M.; Sarkar, K.; Niedermeier, M.A.; Schindler, M.; Lellig, P.; Gutmann, J.S.; Moulin, J.F.; Haese-Seiller, M.; Wochnik, A.S.; Scheu, C.; et al. Infiltration of polymer hole-conductor into mesoporous titania structures for solid-state dye-sensitized solar cells. *ACS Appl. Mater. Interfaces* 2013, 5, 719–729. [CrossRef] [PubMed]

49. We, J.H.; Kim, S.J.; Cho, B.J. Hybrid composite of screen-printed inorganic thermoelectric film and organic conducting polymer for flexible thermoelectric power generator. *Energy* 2014, 73, 506–512. [CrossRef]

50. Cao, H.; Zhou, X.; Zhang, Y.; Chen, L.; Liu, Z. Microspherical polyaniline/graphene nanocomposites for high performance supercapacitors. *J. Power Sources* 2013, 243, 715–720. [CrossRef]

51. Babliou, A.; Nessark, B.; Briot, E.; Groult, H.; Mauger, A.; Zaghib, K.; Julien, C.M. Polypyrrole-covered MnO2 as electrode material for supercapacitor. *J. Power Sources* 2013, 240, 267–272. [CrossRef]

52. Li, Z.F.; Zhang, H.; Liu, Q.; Sun, L.; Stanciu, L.; Xie, J. Fabrication of high-surface-area graphene/polyaniline nanocomposites and their application in supercapacitors. *ACS Appl. Mater. Interfaces* 2013, 5, 2685–2691. [CrossRef] [PubMed]

53. Liu, Y.; Lu, N.; Poyraz, S.; Wang, X.; Yu, Y.; Scott, J.; Smith, J.; Kim, M.J.; Zhang, X. One-pot formation of multifunctional Pt-conducting polymer intercalated nanostructures. *Nanoscale* 2013, 5, 3872–3879. [CrossRef] [PubMed]
54. Zhou, H.; Han, G.; Chang, Y.; Fu, D.; Xiao, Y. Highly stable multi-wall carbon nanotubes@poly(3,4-ethylenedioxythiophene)/poly(styrene sulfonate) core-shell composites with three-dimensional porous nano-network for electrochemical capacitors. *J. Power Sources* **2015**, *274*, 229–236. [CrossRef]

55. Feng, Z.L.; Yao, Y.Y.; Xu, J.K.; Zhang, L.; Wang, Z.F.; Wen, Y.P. One-step co-electrodeposition of graphene oxide doped poly(hydroxymethylated-3,4-ethylenedioxythiophene) film and its electrochemical studies of indole-3-acetic acid. *Chin. Chem. Lett.* **2014**, *25*, 511–516. [CrossRef]

56. Xia, X.; Chao, D.; Qi, X.; Xiong, Q.; Zhang, Y.; Tu, J.; Zhang, H.; Fan, H.J. Controllable growth of conducting polymers shell for constructing high-quality organic/inorganic core/shell nanostructures and their optical-electrochemical properties. *NANO Lette* **2013**, *13*, 4562–4568. [CrossRef] [PubMed]

57. Singh, K.; Ohlan, A.; Pham, V.H.; Balasubramaniyan, R.; Varshney, S.; Jang, J.; Hur, S.H.; Choi, W.M.; Kumar, M.; Dhawan, S.K.; et al. Nanostructured graphene/Fe$_2$O$_3$ incorporated polyaniline as a high performance shield against electromagnetic pollution. *Nanoscale* **2013**, *5*, 2411–2420. [CrossRef] [PubMed]

58. Huang, Y.; Su, N.; Zhang, X.; Zhao, J.; Li, H.; Liu, X.; Zhang, H. Controllable synthesis and characterization of poly(aniline-co-pyrrole) using anionic spherical polyelectrolyte brushes as dopant and template. *Polym. Compos.* **2014**, *35*, 1858–1863. [CrossRef]

59. Zhang, X.; Huang, Y.; Huang, X.; Huang, C. Synthesis and characterization of polypyrrrole using TiO$_2$ nanotube@poly(sodium styrene sulfonate) as dopant and template. *Polym. Polym. Compos.* **2014**, *37*, 462–467. [CrossRef]

60. Komiyama, H.; Komura, M.; Akimoto, Y.; Kamata, K.; Iyoda, T. Longitudinal and lateral integration of conducting polymer nanowire arrays via block-copolymer-templated electropolymerization. *Chem. Mater.* **2015**, *27*, 4972–4982. [CrossRef]

61. Choi, W.M. Simple and rapid fabrication of large-area 2D colloidal crystals for nanopatterning of conducting polymers. *Microelectron. Eng.* **2013**, *110*, 1–5. [CrossRef]

62. Tiu, B.D.B.; Pernites, R.B.; Foster, E.L.; Advincula, R.C. Conducting polymer-gold co-patterned surfaces via liquid crystalline template polymerization. *J. Colloid Interface Sci.* **2015**, *459*, 86–96. [CrossRef] [PubMed]

63. Cernat, A.; le Goff, A.; Holzinger, M.; Sandulescu, R.; Cosnier, S. Micro- to nanostructured poly(pyrrole-nitrilotriacetic acid) films via nanosphere templates: Applications to 3D enzyme attachment by affinity interactions. *Anal. Bioanal. Chem.* **2014**, *406*, 1141–1147. [CrossRef] [PubMed]

64. Atobe, M.; Yoshida, N.; Sakamoto, K.; Sugino, K.; Fuchigami, T. Preparation of highly aligned arrays of conducting polymer nanowires using templated electropolymerization in supercritical fluids. *Electrochim. Acta* **2013**, *87*, 409–415. [CrossRef]

65. Kang, M.; Lee, J.E.; Shim, H.W.; Jeong, M.S.; Im, W.B.; Yoon, H. Intrinsically conductive polymer binders for electrochemical capacitor application. *RSC Adv.* **2014**, *4*, 27939–27945. [CrossRef]

66. Ahn, K.J.; Lee, Y.; Choi, H.; Kim, M.S.; Im, K.; Noh, S.; Yoon, H. Surfactant-templated synthesis of polypyrrole nanocages as redox mediators for efficient energy storage. *Sci. Rep.* **2015**, *5*, 14097. [CrossRef] [PubMed]

67. Devaki, S.J.; Sadanandhan, N.K.; Sasi, R.; Adler, H.J.P.; Pich, A. Water dispersible electrically conductive poly(3,4-ethylenedioxythiophene) nanospindles by liquid crystalline template assisted polymerization. *J. Mater. Chem. A* **2014**, *2*, 6991–7000. [CrossRef]

68. Sadanandhan, N.K.; Devaki, S.J.; Narayanan, R.K.; Cheriyathuchenaaramvalli, M. Electrochemically patterned transducer with anisotropic PEDOT through liquid crystalline template polymerization. *ACS Appl. Mater. Interfaces* **2015**, *7*, 18028–18037. [CrossRef] [PubMed]

69. Yang, L.; Zhang, Z.; Nie, G.; Wang, C.; Lu, X. Fabrication of conducting polymer/noble metal composite nanorings and their enhanced catalytic properties. *J. Mater. Chem. A* **2014**, *3*, 83–86. [CrossRef]

70. Li, Y.; Jiang, Y.; Hu, S.; Zhang, X.; Zhai, J.; Han, H.; Xiao, D.; Liu, P. Control of morphology and electromagnetic properties of polypyrrole synthesized by the template method. *High Perform. Polym.* **2015**, *28*, 255–260. [CrossRef]

71. MacNeill, C.M.; Graham, E.G.; Levi-Polyachenko, N.H. Soft template synthesis of donor-acceptor conjugated polymer nanoparticles: Structural effects, stability, and photothermal studies. *J. Polym. Sci. A Polym. Chem.* **2014**, *52*, 1622–1632. [CrossRef]
73. Sharma, M.; Waterhouse, G.I.N.; Loader, S.W.C.; Garg, S.; Svirskis, D. High surface area polypyrrole scaffolds for tunable drug delivery. *Int. J. Pharm.* **2013**, *443*, 163–168. [CrossRef] [PubMed]

74. Rivero, O.; Huerta, F.; Montilla, F.; Sanchis, C.; Morallón, E. Electrocatalytic oxidation of ascorbic acid on mesostructured SiO$_2$-conducting polymer composites. *Eur. Polym. J.* **2015**, *69*, 201–207. [CrossRef]

75. Samu, G.F.; Visy, C.; Rajeshwar, K.; Sarker, S.; Subramanian, V.R.; Janáky, C. Photoelectrochemical infiltration of a conducting polymer (PEDOT) into metal-chalcogenide decorated TiO$_2$ nanotube arrays. *Electrochim. Acta* **2015**, *151*, 467–476. [CrossRef]

76. Sukchol, K.; Thongyai, S.; Praserthdam, P.; Sotzing, G.A. Effects of the addition of anionic surfactant during template polymerization of conducting polymers containing PEDOT with sulfonated poly(amide) and poly(styrene sulfonate) as templates for nano-thin film applications. *Synth. Met.* **2013**, *179*, 10–17. [CrossRef]

77. Liao, J.; Wu, S.; Yin, Z.; Huang, S.; Ning, C.; Tan, G.; Chu, P.K. Surface-dependent self-assembly of conducting polypyrrole nanotube arrays in template-free electrochemical polymerization. *ACS Appl. Mater. Interfaces* **2014**, *6*, 10946–10951. [CrossRef] [PubMed]

78. Caballero, D.; Fumagalli, L.; Teixidor, F.; Samitier, J.; Errachid, A. Directing polypyrrole growth by chemical micropatterns: A study of high-throughput well-ordered arrays of conductive 3D microrings. *Sens. Actuators B Chem.* **2013**, *177*, 1003–1009. [CrossRef]

79. Kong, S.; Fontaine, O.; Roche, J.; Bouffier, L.; Kuhn, A.; Zigah, D. Electropolymerization of polypyrrole by bipolar electrochemistry in an anionic liquid. *Langmuir* **2014**, *30*, 2973–2976. [CrossRef] [PubMed]

80. Kuwahara, T.; Sato, K.; Kondo, M.; Shimomura, M. Targeted deposition of a conducting polymer based on bipolar electrochemistry. *Synth. Met.* **2015**, *198*, 274–276. [CrossRef]

81. Junker, K.; Zandomeneghi, G.; Schuler, L.D.; Kissner, R.; Walde, P. Enzymatic polymerization of polypyrrole with Trametes versicolor laccase and dioxygen in the presence of vesicles formed from AOT (sodium bis-(2-ethylhexyl)sulfosuccinate) as templates. *Synth. Met.* **2015**, *1003–1009. [CrossRef] [PubMed]

82. Li, Y.; Zhang, X.; Wang, D.; He, F.; Ni, C.; Chi, L. Fabricating sub-100nm conducting polymer nanowires by edge nanoimprint lithography. *J. Colloid Interface Sci.* **2015**, *458*, 300–304. [CrossRef] [PubMed]

83. Meier, C.; Lifinecev, I.; Welland, M.E. Conducting core–shell nanowires by amyloid nanofiber templated template polymerization. *Biomacromolecules* **2015**, *16*, 558–563. [CrossRef] [PubMed]

84. Wang, Z.G.; Liu, Q.; Ding, B. Shape-controlled nanofabrication of conducting polymer on planar DNA templates. *Chem. Mater.* **2014**, *26*, 3364–3367. [CrossRef]

85. Miao, Y.E.; Fan, W.; Chen, D.; Liu, T.X. High-performance supercapacitors based on hollow polyaniline nanofibers by electrospinning. *ACS Appl. Mater. Interfaces* **2013**, *5*, 4423–4428. [CrossRef] [PubMed]

86. Kim, N.J.; Kwon, J.H.; Kim, M. Highly oriented self-assembly of conducting polymer chains: Extended-chain crystallization during long-range polymerization. *J. Phys. Chem. C* **2013**, *117*, 15402–15408. [CrossRef]

87. Li, J.; Yoon, S.J.; Hsieh, B.Y.; Tai, W.; O’Donnell, M.; Gao, X. Stably doped conducting polymer nanoshells by surface initiated polymerization. *Nano Lett.* **2015**, *15*, 8217–8222. [CrossRef] [PubMed]

88. Yang, W.; Gao, Z.; Song, N.; Zhang, Y.; Yang, Y.; Wang, J. Synthesis of hollow polyaniline nano-capsules and their supercapacitor application. *J. Power Sources* **2014**, *272*, 915–921. [CrossRef]

89. Wannapob, R.; Vagin, M.Y.; Jeerapan, I.; Mak, W.C. Pure nanoscale morphology effect enhancing the energy storage characteristics of processable hierarchical polypyrrole. *Langmuir* **2015**, *31*, 11904–11913. [CrossRef] [PubMed]

90. Bai, Y.; Xu, Y.; Wang, J.; Gao, M.; Wang, J. Interface effect on the electropolymized polypyrrole films with hollow micro/nanohorn arrays. *ACS Appl. Mater. Interfaces* **2014**, *6*, 4693–4704. [CrossRef] [PubMed]

91. Nguyen, V.Q.; Schaming, D.; Martin, P.; Lacroix, J.C. Highly resolved nanostructured PEDOT on large areas by nanosphere lithography and electrodeposition. *ACS Appl. Mater. Interfaces* **2015**, *7*, 21673–21681. [CrossRef] [PubMed]

92. Ho, D.; Zou, J.; Chen, X.; Munshi, A.; Smith, N.M.; Agarwal, V.; Hodgetts, S.I.; Plant, G.W.; Bakker, A.J.; Harvey, A.R.; Luzinov, I.; Iyer, K.S. Hierarchical patterning of multifunctional conducting polymer nanoparticles as a bionic platform for topographic contact guidance. *ACS Nano* **2015**, *9*, 1767–1774. [CrossRef] [PubMed]

93. Coletta, C.; Cui, Z.; Archirel, P.; Pernot, P.; Marignier, J.L.; Remita, S. Electron-induced growth mechanism of conducting polymers: A coupled experimental and computational investigation. *J. Phys. Chem. B* **2015**, *119*, 5282–5298. [CrossRef] [PubMed]
94. Park, H.W.; Kim, T.; Huh, J.; Kang, M.; Lee, J.E.; Yoon, H. Anisotropic growth control of polyaniline nanostructures and their morphology-dependent electrochemical characteristics. ACS Nano 2012, 6, 7624–7633. [CrossRef] [PubMed]

95. Hong, J.Y.; Yoon, H.; Jang, J. Kinetic study of the formation of polypyrrole nanoparticles in water-soluble polymer/metal cation systems: A light-scattering analysis. Small 2010, 6, 679–686. [CrossRef] [PubMed]

96. Xia, Z.; Wang, S.; Jiang, L.; Sun, H.; Sun, G. Controllable synthesis of vertically aligned polypyrrole nanowires as advanced electrode support for fuel cells. J. Power Sources 2014, 256, 125–132. [CrossRef]

97. Xu, H.; Li, X.; Wang, G. Polyaniline nanofibers with a high specific surface area and an improved pore structure for supercapacitors. J. Power Sources 2015, 294, 16–21. [CrossRef]

98. Cho, B.; Park, K.S.; Baek, J.; Oh, H.S.; Koo, Lee Y.E.; Sung, M.M. Single-crystal pol(3,4-ethylenedioxythiophene) nanowires with ultrahigh conductivity. ACS Nano 2014, 8, 19978–19989. [CrossRef] [PubMed]

99. Xu, H.; Li, X.; Wang, S.; Liu, J.; Peng, L.; Chen, C.; Huang, Z.; Li, L.; Yu, X.; Shang, S. Assembly of polypyrrole nanotube@MnO2 composites with an improved electrochemical capacitance. Mater. Sci. Eng. B 2015, 198, 51–56. [CrossRef]

100. Kwon, O.S.; Park, S.J.; Park, H.W.; Kim, T.; Kang, M.; Jang, J.; Yoon, H. Kinetically controlled formation of multidimensional poly(3,4-ethylenedioxythiophene) nanostructures in vapor-deposition polymerization. J. Phys. Chem. C 2012, 116, 15009–15019. [CrossRef] [PubMed]

101. Xu, H.; Li, X.; Wang, G. Polyaniline nanofibers with a high specific surface area and an improved pore structure for supercapacitors. J. Power Sources 2015, 294, 16–21. [CrossRef]

102. Chen, L.; Jin, J.; Shu, X.; Xia, J. Solid state synthesis of poly(3,4-ethylenedioxythiophene) as counter electrode for dye-sensitized solar cell. J. Power Sources 2014, 248, 1234–1240. [CrossRef]

103. Zhao, H.; Zhu, B.; Luo, S.C.; Lin, H.A.; Nakao, A.; Yamashita, Y.; Yu, H.H. Controlled protein absorption and cell adhesion on polymer-brush-grafted poly(3,4-ethylenedioxythiophene) films. ACS Appl. Mater. Interfaces 2013, 5, 4536–4543. [CrossRef] [PubMed]

104. Li, X.; Yang, L.; Lei, Y.; Gu, L.; Xiao, D. Microwave-assisted chemical-vapor-induced in situ polymerization of polyaniline nanofibers on graphite electrode for high-performance supercapacitor. ACS Appl. Mater. Interfaces 2014, 6, 19978–19989. [CrossRef] [PubMed]

105. Lee, J.E.; Lee, Y.; Ahn, K.J.; Huh, J.; Shim, H.W.; Sampath, G.; Im, W. Bin; Huh, Y.; Yoon, H. Role of co-vapors in vapor deposition polymerization. Sci. Rep. 2015, 5, 8420. [CrossRef] [PubMed]

106. Jiang, S.; Sun, Y.; Cui, X.; Huang, X.; He, Y.; Ji, S.; Shi, W.; Ge, D. Enhanced drug loading capacity of polypyrrole nanowire network for controlled drug release. Synth. Met. 2013, 163, 19–23. [CrossRef]

107. Wu, D.; Zhang, J.; Dong, W.; Chen, H.; Huang, X.; Sun, B.; Chen, L. Temperature dependent conductivity of vapor-phase polymerized PEDOT films. Synth. Met. 2013, 176, 86–91. [CrossRef]

108. Cho, B.; Park, K.S.; Baek, J.; Oh, H.S.; Koo, Lee, Y.E.; Sung, M.M. Single-crystal pol(3,4-ethylenedioxythiophene) nanowires with ultrahigh conductivity. Nano Lett. 2014, 14, 3321–3327. [CrossRef] [PubMed]

109. Vucaj, N.; Quinn, M.; Baechler, C.; Notley, S.M.; Cottis, P.; Hojati-Talemi, P.; Fabretto, M.V.; Wallace, G.G.; Evans, D.R. Vapour phase synthesis of conducting polymer nanocomposites incorporating 2D nanoparticles. Chem. Mater. 2014, 26, 4207–4213. [CrossRef]

110. D’Arcy, J.M.; El-Kady, M.F.; Khine, P.P.; Zhang, L.; Lee, S.H.; Davis, N.R.; Liu, D.S.; Yeung, M.T.; Kim, S.Y.; Turner, C.L.; et al. Vapor-phase polymerization of nanofibrillar poly(3,4-ethylenedioxythiophene) for supercapacitors. ACS Nano 2014, 8, 1500–1510. [CrossRef] [PubMed]

111. Yang, Y.; Yuan, W.; Li, S.; Yang, X.; Xu, J.; Jiang, Y. Manganese dioxide nanoparticle enrichment in porous conducting polymer as high performance supercapacitor electrode materials. Electrochim. Acta 2015, 165, 323–329. [CrossRef]

112. Ji, J.; Zhang, X.; Liu, J.; Peng, L.; Chen, C.; Huang, Z.; Li, L.; Yu, X.; Shang, S. Assembly of polypyrrole nanotube@MnO2 composites with an improved electrochemical capacitance. Mater. Sci. Eng. B 2015, 198, 51–56. [CrossRef]

113. Ren, L.; Zhang, G.; Wang, J.; Kang, L.; Lei, Z.; Liu, Z.; Liu, Z.; Hao, Z.; Liu, Z. Adsorption-template preparation of polyanilines with different morphologies and their capacitance. Electrochim. Acta 2014, 145, 99–108. [CrossRef]

114. Chen, W.; Rakhi, R.B.; Alshareef, H.N. Morphology-dependent enhancement of the pseudocapacitance of template-guided tunable polyaniline nanostructures. J. Phys. Chem. C 2013, 117, 15009–15019. [CrossRef]
115. Chen, W.; Rakhi, R.B.; Alshareef, H.N. Facile synthesis of polyaniline nanotubes using reactive oxide templates for high energy density pseudocapacitors. *J. Mater. Chem. A* 2013, 1, 3315–3324. [CrossRef]

116. Bogdanović, U.; Pašti, I.; Ćirić-Marjanović, G.; Mitrić, M.; Ahrenkiel, S.P.; Vodnik, V. Interfacial synthesis of gold-polyaniline nanocomposite and its electrocatalytic application. *ACS Appl. Mater. Interfaces* 2015, 7, 28393–28403. [CrossRef] [PubMed]

117. Bogdanović, U.; Vodnik, V.; Mitrić, M.; Dimitrijević, S.; Škapin, S.D.; Žunić, V.; Budimir, M.; Stojilković, M. Nanomaterial with high antimicrobial efficacy—copper/polyaniline nanocomposite. *ACS Appl. Mater. Interfaces* 2015, 7, 1955–1966. [CrossRef]

118. Cai, G.; Tu, J.; Zhou, D.; Zhang, J.; Xiong, Q.; Zhao, X. Multicolor electrochromic film based on TiO$_2$-polyaniline core/shell nanorod array. *J. Phys. Chem. B* 2013, 117, 15967–15975. [CrossRef]

119. Gulce, H.; Eskizeybek, V.; Haspulat, B.; Sari, F.; Gulce, A.; Avci, A. Preparation of a new polyaniline/CdO nanocomposite and investigation of its photocatalytic activity: comparative study under UV light and natural sunlight irradiation. *Ind. Eng. Chem. Res.* 2013, 52, 10924–10934. [CrossRef]

120. Ren, L.; Zhang, G.; Yan, Z.; Kang, L.; Xu, H.; Shi, F.; Lei, Z.; Liu, Z.H. Three-dimensional tubular MoS$_2$/PANI hybrid electrode for high rate performance supercapacitor. *ACS Appl. Mater. Interfaces* 2015, 7, 28294–28302. [CrossRef] [PubMed]

121. Xue, T.; Wang, X.; Kwak, S.K.; Lee, J. Synthesis of mesoporous polyaniline (PANI)-Sb$_2$O$_3$ Te$_0.5$ dual-layer film from lyotropic liquid crystalline template. *Ind. Eng. Chem. Res.* 2013, 52, 5072–5078. [CrossRef]

122. Khilari, S.; Pandit, S.; Varanasi, J.L.; Das, D.; Pradhan, D. Bifunctional manganese ferrite/polyaniline hybrid as electrode material for enhanced energy recovery in microbial fuel cell. *ACS Appl. Mater. Interfaces* 2015, 7, 20657–20666. [CrossRef] [PubMed]

123. He, W.; Li, G.; Zhang, S.; Wei, Y.; Wang, J.; Li, Q. Polypyrrole/silver coaxial nanowire independent stress sensing and stress-triggered joule heating. *ACS Nano* 2015, 9, 4244–4251. [CrossRef] [PubMed]

124. Hnida, K.E.; Socha, R.P.; Sulka, G.D. Polypyrrole-silver composite nanowire arrays by cathodic co-deposition and their electrochemical properties. *J. Phys. Chem. C* 2013, 117, 19382–19392. [CrossRef]

125. Huang, J.; Yang, Z.; Yang, B.; Wang, R.; Wang, T. Ultrasound assisted polymerization for synthesis of ZnO/Polypyrrole composites for zinc/nickel rechargeable battery. *J. Power Sources* 2014, 271, 143–151. [CrossRef]

126. Yin, Z.; Fan, W.; Ding, Y.; Li, J.; Guan, L.; Zheng, Q. Shell structure control of PPy-modified CuO composite nanoleaves for lithium batteries with improved cyclic performance. *ACS Sustain. Chem. Eng.* 2015, 3, 507–517. [CrossRef]

127. Zhou, C.; Zhang, Y.; Li, Y.; Liu, J. Construction of high-capacitance 3D CoO@polypyrrole nanowire array electrode for aqueous asymmetric supercapacitor. *Nano Lett.* 2013, 13, 2078–2085. [CrossRef] [PubMed]

128. Ma, G.; Peng, H.; Mu, J.; Huang, H.; Zhou, X.; Lei, Z. *In situ* intercalative polymerization of pyrrole in graphene analogue of MoS$_2$ as advanced electrode material in supercapacitor. *J. Power Sources* 2013, 229, 72–78. [CrossRef]

129. Ngaboyamahina, E.; Debiemme-Chouvy, C.; Pailleret, A.; Sutter, E.M.M. Electrodeposition of polypyrrole in TiO$_2$ nanotube arrays by pulsed-light and pulsed-potential methods. *J. Phys. Chem. C* 2014, 118, 26341–26350. [CrossRef]

130. Liu, L.L.; Wang, X.J.; Zhu, Y.S.; Hu, C.L.; Wu, Y.P.; Holze, R. Polypyrrole-coated LiV$_2$O$_4$-nanocomposites with good electrochemical performance as anode material for aqueous rechargeable lithium batteries. *J. Power Sources* 2013, 224, 290–294. [CrossRef]

131. Zhong, X.B.; Wang, H.Y.; Yang, Z.Z.; Jin, B.; Jiang, Q.C. Facile synthesis of mesoporous ZnCO$_2$O$_4$ coated with polypyrrole as an anode material for lithium-ion batteries. *J. Power Sources* 2015, 296, 298–304. [CrossRef]

132. Guo, C.X.; Sun, K.; Ouyang, J.; Lu, X. Layered V$_2$O$_5$/PEDOT nanowires and ultrathin nanobelts fabricated with a silk reelinglike process. *Chem. Mater.* 2015, 27, 5813–5819. [CrossRef]

133. Taccola, S.; Greco, F.; Zucca, A.; Innocenti, C.; De Julián Fernández, C.; Campo, G.; Sangregorio, C.; Mazzolai, B.; Mattoli, V. Characterization of free-standing PEDOT:PSS/iron oxide nanoparticle composite thin films and application as conformable humidity sensors. *ACS Appl. Mater. Interfaces* 2013, 5, 6324–6332. [CrossRef] [PubMed]
135. Attia, M.F.; Azib, T.; Salmi, Z.; Singh, A.; Decorse, P.; Battaglini, N.; Lecoq, H.; Omastová, M.; Higazy, A. A.; Elshafei, A.M.; et al. One-step UV-induced modification of cellulose fabrics by polypyrrole/silver nanocomposite films. *J. Colloid Interface Sci.* 2013, 393, 130–137. [CrossRef] [PubMed]

136. Singh, A.; Salmi, Z.; Jha, P.; Joshi, N.; Kumar, A.; Decorse, P.; Lecoq, H.; Lau-Truong, S.; Aswal, D.K.; Gupta, S.K.; Chehimi, M.M. One step synthesis of highly ordered free standing flexible polypyrrole-silver nanocomposite films at air–water interface by photopolymerization. *RSC Adv.* 2013, 3, 13329–13336. [CrossRef]

137. Heydarnezhad, H.R.; Pourabbas, B. One-step synthesis of conductive ceria/polypyrrole nanocomposite particles via photo-induced polymerization method. *J. Mater. Sci. Mater. Electron.* 2013, 24, 4378–4385. [CrossRef]

138. Asmussen, S.; Arenas, G.; Vallo, C. Photopolymerization of pyrrole/methacrylate mixtures using α-cleavage type photoinitiators in combination with iodonium salt. *Synth. Met.* 2015, 209, 304–312. [CrossRef]

139. Jlassi, K.; Singh, A.; Aswal, D.K.; Losno, R.; Benna-Zayani, M.; Chehimi, M.M. Novel, ternary clay/polypyrrole/silver hybrid materials through in situ photopolymerization. *Colloids Surfaces A Physicochem. Eng. Asp.* 2013, 439, 193–199. [CrossRef]

140. Zhang, J.; Yang, L.; Shen, Y.; Park, B.W.; Hao, Y.; Johansson, E.M.J.; Boschloo, G.; Kloo, L.; Gabrielson, E.; Sun, L.; et al. Poly(3,4-ethylenedioxythiophene) hole-transporting material generated by photoelectrochemical polymerization in aqueous and organic medium for all-solid-state dye-sensitized solar cells. *J. Phys. Chem. C* 2014, 118, 16591–16601. [CrossRef]

141. Yang, L.; Zhang, J.; Shen, Y.; Park, B.W.; Bi, D.; Häggman, L.; Johansson, E.M.J.; Boschloo, G.; Hagfeldt, A.; Vlachopoulos, N.; et al. New approach for preparation of efficient solid-state dye-sensitized solar cells by photoelectrochemical polymerization in aqueous micellar solution. *J. Phys. Chem. Lett.* 2013, 4, 4026–4031. [CrossRef]

142. Park, B.W.; Yang, L.; Johansson, E.M.J.; Vlachopoulos, N.; Chams, A.; Perruchot, C.; Jouini, M.; Boschloo, G.; Hagfeldt, A. Neutral, polaron, and bipolaron states in PEDOT prepared by photoelectrochemical polymerization and the effect on charge generation mechanism in the solid-state dye-sensitized solar cell. *J. Phys. Chem. C* 2013, 117, 22484–22491. [CrossRef]

143. Li, J.; Xie, H.; Li, Y. Fabrication of graphene oxide/polypyrrole nanowire composite for high performance supercapacitor electrodes. *J. Power Sources* 2013, 241, 388–395. [CrossRef]

144. Song, Y.; Xu, J.L.; Liu, X.X. Electrochemical anchoring of dual doping polypyrrole on graphite sheets partially exfoliated from graphite foil for high-performance supercapacitor electrode. *J. Power Sources* 2014, 249, 48–58. [CrossRef]

145. Zhu, Y.; Shi, K.; Zhitomirsky, I. Polypyrrole coated carbon nanotubes for supercapacitor devices with enhanced electrochemical performance. *J. Power Sources* 2014, 268, 233–239. [CrossRef]

146. Wang, M.; Jamal, R.; Wang, Y.; Yang, L.; Liu, F.; Abdiriyim, T. Functionalization of graphene oxide and its composite with poly(3,4-ethylenedioxythiophene) as electrode material for supercapacitors. *Nanoscale Res. Lett.* 2015, 10. [CrossRef] [PubMed]

147. Lee, Y.; Choi, H.; Kim, M.S.; Noh, S.; Ahn, K.J.; Im, K.; Kwon, O.S.; Yoon, H. Nanoparticle-mediated physical exfoliation of aqueous-phase graphene for fabrication of three-dimensionally structured hybrid electrodes. *Sci. Rep.* 2016, 6. [CrossRef] [PubMed]

148. He, B.; Tang, Q.; Wang, M.; Ma, C.; Yuan, S. Complexation of polyaniline and graphene for efficient counter electrodes in dye-sensitized solar cells: Enhanced charge transfer ability. *J. Power Sources* 2014, 256, 8–13. [CrossRef]

149. Wang, Q.; Yan, J.; Fan, Z.; Wei, T.; Zhang, M.; Jing, X. Mesoporous polyaniline film on ultra-thin graphene sheets for high performance supercapacitors. *J. Power Sources* 2014, 247, 197–203. [CrossRef]

150. Gao, S.; Zhang, P.; Dang, L.; Xu, H.; Shi, F.; Liu, Z.; Lei, Z. Extraordinarily high-rate capability of polyaniline nanorod arrays on graphene nanomesh. *J. Power Sources* 2016, 304, 111–118. [CrossRef]

151. Wang, Y.S.; Li, S.M.; Hsiao, S.T.; Liao, W.H.; Yang, S.Y.; Tien, H.W.; Ma, C.C.M.; Hu, C.C. Thickness-self-controlled synthesis of porous transparent polyaniline-reduced graphene oxide composites towards advanced bifacial dye-sensitized solar cells. *J. Power Sources* 2014, 260, 326–337. [CrossRef]

152. Yang, C.; Zhang, L.; Hu, N.; Yang, Z.; Wei, H.; Zhang, Y. Reduced graphene oxide/polypyrrole nanotube papers for flexible all-solid-state supercapacitors with excellent rate capability and high energy density. *J. Power Sources* 2016, 302, 39–45. [CrossRef]
153. Yang, X.; Liu, A.; Zhao, Y.; Lu, H.; Zhang, Y.; Wei, W.; Li, Y.; Liu, S. Three-dimensional macroporous polypyrrrole-derived graphene electrode prepared by the hydrogen bubble dynamic template for supercapacitors and metal-free catalysts. *ACS Appl. Mater. Interfaces* **2015**, *7*, 23731–23740. [CrossRef] [PubMed]

154. De Oliveira, H.P.; Sydlik, S.A.; Swager, T.M. Supercapacitors from free-standing polypyrrole/graphene nanocomposites. *J. Phys. Chem. C* **2013**, *117*, 10270–10276. [CrossRef]

155. Kumar, G.G.; Kirubaharan, C.J.; Udhayakumar, S.; Ramachandran, K.; Karthikeyan, C.; Renganathan, R.; Nahm, K.S. Synthesis, structural, and morphological characterizations of reduced graphene oxide-supported polypyrrrole anode catalysts for improved microbial fuel cell performances. *ACS Sustain. Chem. Eng.* **2014**, *2*, 2283–2290. [CrossRef]

156. Li, S.; Shu, K.; Zhao, C.; Wang, C.; Guo, Z.; Wallace, G.; Liu, H.K. One-step synthesis of graphene/polypyrrole nanofiber composites as cathode material for a biocompatible zinc/polymer battery. *ACS Appl. Mater. Interfaces* **2014**, *6*, 16679–16686. [CrossRef] [PubMed]

157. Bora, C.; Sharma, J.; Dolui, S. Polypyrrole/sulfonated graphene composite as electrode material for supercapacitor. *J. Phys. Chem. C* **2014**, *118*, 29688–29694. [CrossRef]

158. Yang, Y.; Li, S.; Yang, W.; Yuan, W.; Xu, J.; Jiang, Y. *In situ* polymerization deposition of porous conducting polymer on reduced graphene oxide for gas sensor. *ACS Appl. Mater. Interfaces* **2014**, *6*, 13807–13814. [CrossRef] [PubMed]

159. De Souza, V.H.R.; Oliveira, M.M.; Zarbin, A.J.G. Thin and flexible all-solid supercapacitor prepared from novel single wall carbon nanotubes/polyaniline thin films obtained in liquid-liquid interfaces. *J. Power Sources* **2014**, *260*, 34–42. [CrossRef]

160. Yameen, B.; Zydziak, N.; Weidner, S.M.; Bruns, M.; Barner-Kowollik, C. Conducting polymer/SWCNTs modular hybrid materials via Diels–Alder ligation. *Macromolecules* **2013**, *46*, 2606–2615. [CrossRef]

161. Jiang, W.; Yu, D.; Zhang, Q.; Goh, K.; Wei, L.; Yong, Y.; Jiang, R.; Wei, J.; Chen, Y. Ternary hybrids of amorphous nickel hydroxide-carbon nanotube-conducting polymer for supercapacitors with high energy density, excellent rate capability, and long cycle life. *Adv. Funct. Mater.* **2015**, *25*, 1063–1073. [CrossRef]

162. Sekkarapatti Ramasamy, M.; Nikolakapoulou, A.; Raptis, D.; Dracopoulos, V.; Paterakis, G.; Lianos, P. Reduced graphene oxide/Polypyrrrole/PEDOT composite films as efficient Pt-free counter electrode for dye-sensitized solar cells. *Electrochim. Acta* **2015**, *173*, 276–281. [CrossRef]

163. Cheng, Q.; Tang, J.; Shinya, N.; Qin, L.C. Polyaniline modified graphene and carbon nanotube composite electrode for asymmetric supercapacitors of high energy density. *J. Power Sources* **2013**, *241*, 423–428. [CrossRef]

164. Cui, H.F.; Du, L.; Guo, P.B.; Zhu, B.; Luong, J.H.T. Controlled modification of carbon nanotubes and polyaniline on macroporous graphite felt for high-performance microbial fuel cell anode. *J. Power Sources* **2015**, *283**, 46–53. [CrossRef]

165. Zhou, Z.; Wu, X.F. High-performance porous electrodes for pseudosupercapacitors based on graphene-beaded carbon nanofibers surface-coated with nanostructured conducting polymers. *J. Power Sources* **2014**, *262*, 44–49. [CrossRef]

166. Moon, S.; Jung, Y.H.; Kim, D.K. Enhanced electrochemical performance of a crosslinked polyaniline-coated graphene oxide-sulfur composite for rechargeable lithium–sulfur batteries. *J. Power Sources* **2015**, *294*, 386–392. [CrossRef]

167. Pan, C.; Gu, H.; Dong, L. Synthesis and electrochemical performance of polyaniline@MnO2/graphene ternary composites for electrochemical supercapacitors. *J. Power Sources* **2016**, *303*, 175–181. [CrossRef]

168. Shen, J.; Yang, C.; Li, X.; Wang, G. High-performance asymmetric supercapacitor based on nanoarchitectured polyaniline/graphene/carbon nanotube and activated graphene electrodes. *ACS Appl. Mater. Interfaces* **2013**, *5*, 8467–8476. [CrossRef] [PubMed]

169. Wang, W.; Hao, Q.; Lei, W.; Xia, X.; Wang, X. Ternary nitrogen-doped graphene/nickel ferrite/polyaniline nanocomposites for high-performance supercapacitors. *J. Power Sources* **2014**, *269*, 250–259. [CrossRef]

170. Hu, T.H.; Yin, Z.S.; Guo, J.W.; Wang, C. Synthesis of Fe nanoparticles on polyaniline covered carbon nanotubes for oxygen reduction reaction. *J. Power Sources* **2014**, *272*, 661–671. [CrossRef]

171. Xiao, Y.; Wang, W.Y.; Chou, S.W.; Lin, T.W.; Lin, J.Y. *In situ* electropolymerization of polyaniline/cobalt sulfide decorated carbon nanotube composite catalyst toward triiodide reduction in dye-sensitized solar cells. *J. Power Sources* **2014**, *266*, 448–455. [CrossRef]
172. Xiong, P.; Hu, C.; Fan, Y.; Zhang, W.; Zhu, J.; Wang, X. Ternary manganese ferrite/graphene/polyaniline nanostructure with enhanced electrochemical capacitance performance. J. Power Sources 2014, 266, 384–392. [CrossRef]
173. Yang, L.; Tang, Y.; Yan, D.; Liu, T.; Liu, C.; Luo, S. Poly(aniline-reduced graphene oxide hybrid nanosheets with nearly vertical orientation anchoring palladium nanoparticles for highly active and stable electrocatalysis. ACS Appl. Mater. Interfaces 2015, 8, 169–176. [CrossRef] [PubMed]
174. Dhibar, S.; Das, C.K. Silver nanoparticles decorated poly(aniline/multiwalled carbon nanotubes nanocomposite for high-performance supercapacitor electrode. Ind. Eng. Chem. Res. 2014, 53, 3495–3508. [CrossRef]
175. Xie, Y.; Xia, C.; Du, H.; Wang, W. Enhanced electrochemical performance of poly(aniline/carbon/titanium nitride nanowire array for flexible supercapacitor. J. Power Sources 2015, 286, 561–570. [CrossRef]
176. Zhao, X.; Ahn, H.J.; Kim, K.W.; Cho, K.K.; Ahn, J.H. Poly(aniline-coated mesoporous carbon/sulfur composites for advanced lithium sulfur batteries. J. Phys. Chem. C 2015, 119, 7996–8003. [CrossRef]
177. Peng, Y.J.; Wu, T.H.; Hsu, C.T.; Li, S.M.; Chen, M.G.; Hu, C.C. Electrochemical characteristics of the reduced graphene oxide/carbon nanotube/poly(pyrrrole composites for aqueous asymmetric supercapacitors. J. Power Sources 2014, 272, 970–978. [CrossRef]
178. Zhang, Y.; Zhao, Y.; Konarov, A.; Gosselink, D.; Soboleski, H.G.; Chen, P. A novel nano-sulfur/poly(pyrrrole/graphene nanocomposite cathode with a dual-layered structure for lithium rechargeable batteries. J. Power Sources 2013, 241, 517–521. [CrossRef]
179. De Oliveira, A.H.P.; de Oliveira, H.P. Carbon nanotube/poly(pyrrrole nanofibers core-shell composites decorated with titanium dioxide nanoparticles for supercapacitor electrodes. J. Power Sources 2014, 268, 45–49. [CrossRef]
180. Lin, J.Y.; Wang, W.Y.; Chou, S.W. Flexible carbon nanotube/poly(propylene composite plate decorated with poly(3,4-ethylenedioxythiophene) as efficient counter electrodes for dye-sensitized solar cells. J. Power Sources 2015, 282, 348–357. [CrossRef]
181. Wang, Y.; Chu, W.; Wang, S.; Li, Z.; Zeng, Y.; Yan, S.; Sun, Y. Simple synthesis and photoelectrochemical characterizations of poly(thiophene/Pd/TiO2 composite microspheres. ACS Appl. Mater. Interfaces 2014, 6, 20197–20204. [CrossRef] [PubMed]
182. Cho, S.; Kim, M.; Jang, J. Screen-printable and flexible RuO2 nanoparticle-decorated PEDOT:PSS/graphene nanocomposite with enhanced electrical and electrochemical performances for high-capacity supercapacitor. ACS Appl. Mater. Interfaces 2015, 7, 10213–10227. [CrossRef] [PubMed]
183. Lee, B.H.; Lee, J.H.; Kahng, Y.H.; Kim, N.; Kim, Y.J.; Lee, J.; Lee, T.; Lee, K. Graphene-conducting polymer hybrid transparent electrodes for efficient organic optoelectronic devices. Adv. Funct. Mater. 2014, 24, 1847–1856. [CrossRef]
184. Park, S.J.; Song, H.S.; Kwon, O.S.; Chung, J.H.; Lee, S.H.; An, J.H.; Ahn, S.R.; Lee, J.E.; Yoon, H.; Park, T.H.; et al. Human dopamine receptor nanovesicles for gate-potential modulators in high-performance field-effect transistor biosensors. Sci. Rep. 2014, 4, 1–8. [CrossRef] [PubMed]
185. Kwon, O.S.; Park, S.J.; Lee, J.S.; Park, E.; Kim, T.; Park, H.W.; You, S.A.; Yoon, H.; Jang, J. Multidimensional conducting polymer nanotubes for ultrasensitive chemical nerve agent sensing. Nano Lett. 2012, 12, 2797–2802. [CrossRef] [PubMed]
186. Zhong, Q.; Xu, H.; Ding, H.; Bai, L.; Mu, Z.; Xie, Z.; Zhao, Y.; Gu, Z. Preparation of conducting polymer inverse opals and its application as ammonia sensor. Colloids Surf. A Physicochem. Eng. Asp. 2013, 433, 59–63. [CrossRef]
187. Lee, J.E.; Shim, H.W.; Kwon, O.S.; Huh, Y.I.; Yoon, H. Real-time detection of metal ions using conjugated polymer composite papers. Analyst 2014, 139, 4466–4475. [CrossRef] [PubMed]
188. La Ferrara, V.; Rametta, G.; de Maria, A. AC electric field for rapid assembly of nanostructured polyaniline onto microsized gap for sensor devices. Electrophoresis 2015, 36, 1459–1465. [CrossRef] [PubMed]
189. Yoon, H.; Ko, S.; Jang, J. Field-effect-transistor sensor based on enzyme-functionalized polypyrrole nanotubes for glucose detection. J. Phys. Chem. B 2008, 112, 9992–9997. [CrossRef] [PubMed]
190. Yoon, H.; Lee, S.H.; Kwon, O.S.; Song, H.S.; Oh, E.H.; Park, T.H.; Jang, J. Polypyrrole nanotubes conjugated with human olfactory receptors: High-Performance transducers for FET-Type bioelectronic noses. Angew. Chem. 2009, 48, 2755–2758. [CrossRef] [PubMed]
191. Yoon, H.; Jang, J. A field-effect-transistor sensor based on polypyrrole nanotubes coupled with heparin for thrombin detection. *Mol. Cryst. Liq. Cryst.* 2008, 491, 21–31. [CrossRef]

192. Yoon, H.; Kim, J.H.; Lee, N.; Kim, B.G.; Jang, J. A novel sensor platform based on aptamer-conjugated polypyrrole nanotubes for label-free electrochemical protein detection. *ChemBioChem* 2008, 9, 634–641. [CrossRef] [PubMed]

193. Kwon, O.S.; Ahn, S.R.; Park, S.J.; Song, H.S.; Lee, S.H.; Lee, J.S.; Hong, J.Y.; Lee, J.S.; You, S.A.; Yoon, H.; Park, T. H.; Jang, J. Ultrasensitive and selective recognition of peptide hormone using close-packed arrays of hPTHr-conjugated polymer nanoparticles. *ACS Nano* 2012, 6, 5549–5558. [CrossRef] [PubMed]

194. Chiam, Y.S.; Lim, K.S.; Harun, S.W.; Gan, S.N.; Phang, S.W. Conducting polymer coated optical microfiber sensor for alcohol detection. *Sens. Actuators A Phys.* 2014, 205, 58–62. [CrossRef]

195. Chen, W.; Xia, C.; Rakhi, R.B.; Alshareef, H.N. A general approach toward enhancement of pseudocapacitive performance of conducting polymers by redox-active electrolytes. *J. Power Sources* 2014, 267, 521–526. [CrossRef]

196. Lee, J.E.; Park, S.J.; Kwon, O.S.; Shim, H.W.; Jang, J.; Yoon, H. Systematic investigation on charge storage behaviour of multidimensional poly(3,4-ethylenedioxythiophene) nanostructures. *RSC Adv.* 2014, 4, 37529–37535. [CrossRef]

197. Choi, H.; Yoon, H. Nanostructured electrode materials for electrochemical capacitor applications. *Nanomaterials* 2015, 5, 906–936. [CrossRef]

198. Kung, C.W.; Cheng, Y.H.; Chen, H.W.; Vittal, R.; Ho, K.C. Hollow microflower arrays of PEDOT and their application for the counter electrode of a dye-sensitized solar cell. *J. Mater. Chem. A* 2013, 1, 10693–10702. [CrossRef]

199. Saranya, K.; Rameez, M.; Subramania, A. Developments in conducting polymer based counter electrodes for dye-sensitized solar cells—An overview. *Eur. Polym. J.* 2015, 66, 207–227. [CrossRef]

200. Yin, X.; Wu, F.; Fu, N.; Han, J.; Chen, D.; Xu, P.; He, M.; Lin, Y. Facile synthesis of poly(3,4-ethylenedioxythiophene) film via solid-state polymerization as high-performance Pt-free counter electrodes for plastic dye-sensitized solar cells. *ACS Appl. Mater. Interfaces* 2013, 5, 8423–8429. [CrossRef] [PubMed]

201. Kim, J.S.; Kim, W.J.; Cho, N.; Shukla, S.; Yoon, H.; Jang, J.; Prasad, P.N.; Kim, T.D.; Lee, K.S. Synthesis and properties of quantum dot-polypyrrole nanotube composites for photovoltaic application. *J. Nanosci. Nanotechnol.* 2009, 9, 6957–6961. [CrossRef] [PubMed]

202. Krukiewicz, K.; Jarosz, T.; Zak, J.K.; Łapkowski, M.; Ruszkowski, P.; Bobkiewicz-Kozłowska, T.; Bednarczyk-Cwinyar, B. Advancing the delivery of anticancer drugs: Conjugated polymer/triterpenoid composite. *Acta Biomater.* 2015, 19, 158–165. [CrossRef] [PubMed]

203. Hong, W.Y.; Jeon, S.H.; Lee, E.S.; Cho, Y. An integrated multifunctional platform based on biotin-doped conducting polymer nanowires for cell capture, release, and electrochemical sensing. *Biomaterials* 2014, 35, 9573–9580. [CrossRef] [PubMed]

204. In, C.; Kim, H.; Min, B.; Choi, H. Photoinduced nonlinear mixing of terahertz dipole resonances in graphene metadevices. *Adv. Mater.* 2016, 28, 1495–1500. [CrossRef] [PubMed]

205. Groenendaal, L.; Jonas, F.; Freitag, D.; Pielartzik, H.; Reynolds, J.R. Poly(3,4-ethylenedioxythiophene) and its derivatives: Past, present, and future. *Adv. Mater.* 2000, 12, 481–494. [CrossRef]

© 2016 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) license (http://creativecommons.org/licenses/by/4.0/).