

Cite this: *Mater. Adv.*, 2022,
3, 2990

Polyindole and polypyrrole as a sustainable platform for environmental remediation and sensor applications

Anjitha Thadathil,^a Hareesh Pradeep,^a Deepak Joshy,^a Yahya A. Ismail^{id}^a and Pradeepan Periyat^{id}^{*D}

Conducting polymer (CPs), which are Nobel Prize-winning materials, have opened an exciting area of research due to their substantial electrical conductivity, unique structures, and ability to generate new composite materials, and have wide applications ranging from optoelectronics to material science. Research on conducting polymers has triggered much attention in nanoparticle-incorporated composites, which provide enhanced synergistic properties even at low filler concentration, resulting in high-level performance in important fields such as chemistry and material science. This review focuses on the synthesis of nanocomposites of two main types of N-containing conducting polymers, namely, polypyrrole (PPY) and polyindole (PIN), as well as an in-depth analysis of their binary and ternary nanocomposites in the treatment of contaminants, sensing, and green chemistry. This review also covers different strategies for the versatile property improvement of these conducting polymers with unique applications. This review is expected to be useful for the field of chemistry to explore the possibility of new composite mixtures of conducting polymers in environmental and sensing applications.

Received 9th January 2022,
Accepted 6th February 2022

DOI: 10.1039/d2ma00022a

rsc.li/materials-advances

1. Introduction

Conducting polymers (CPs) have attracted a lot of attention owing to their distinctive one-dimensional (1D) delocalized conjugated structures with excellent optical and electronic properties.¹ The historical development of CPs started with the discovery of iodine-doped polyacetylene by Shirakawa and coworkers in 1977, which was followed by *N*- or *S*-polyheterocycles and polyaniline (PANI)^{2–5} (Fig. 1). Since their discovery, these Nobel Prize-winning materials have opened the floodgates of research into distinctive applications such as rechargeable batteries,⁶ sensors,⁷ actuators,⁸ antistatic coatings,⁹ photocatalysts,¹⁰ EMI shielding,^{11,12} anticorrosion,^{13,14} organic light-emitting diodes,¹⁵ electrochromics,⁸ organic photovoltaics,¹⁶ printed electronic circuits,¹⁷ flexible transparent displays,¹⁸ supercapacitors,¹⁹ and biomedicine.¹ CPs are very attractive for sensing and environmental applications due to their good intrinsic conductivity (from 0.01 S cm⁻¹ to 500 S cm⁻¹ in the doped state), fast charge–discharge kinetics, unique redox properties, lower adverse effect on the environment, and ability to be synthesized through cost-effective approaches.^{5,20,21} In addition, CPs are

potential candidates in electrocatalysis and photocatalysis due to their excellent biocompatibility and ability to be fabricated in the form of flexible films and nanostructures.²² However, their application is restricted due to their small surface area, low sensitivity at room temperature, poor stability, and low conductivity in comparison to metallic conductors.⁵ The electrical conductivity characteristic of CPs originates from alternating double-single bond arrangements along the backbone of the polymer chain and the overlapped π -bonds aid free shifting and transfer of electrons in the bound atom space of the polymer.²³ However, these delocalized π -electrons moving freely within the unsaturated backbone bonds deteriorate the processability and stability of the conducting polymers. Thus, in contrast to conventional polymers, CPs exhibit some amount of rigidity.²³ The incorporation of nanoparticles generally provides some kind of processability, namely, colloidal stability or mechanical strength to CPs, and the specific properties of the former can be utilized in some aspects with the existing qualities of the latter.²⁴ In this regard, nanofillers in the conducting polymer matrix afford innovative outcomes in conducting polymer nanocomposites and are an attractive strategy due to the synergistic effect of the desired physiochemical, thermal, optical, and electrical properties concerning the constituent phases. Thus, instead of pointing to the mere enhancement in the properties of the conducting polymer, the recent trend is to use nanoparticles that have

^a Department of Chemistry, University of Calicut, Kerala, 673635-India^b Department of Environmental Studies, Kannur University, Kerala, India.
E-mail: pperiyat@kannuruniv.ac.in

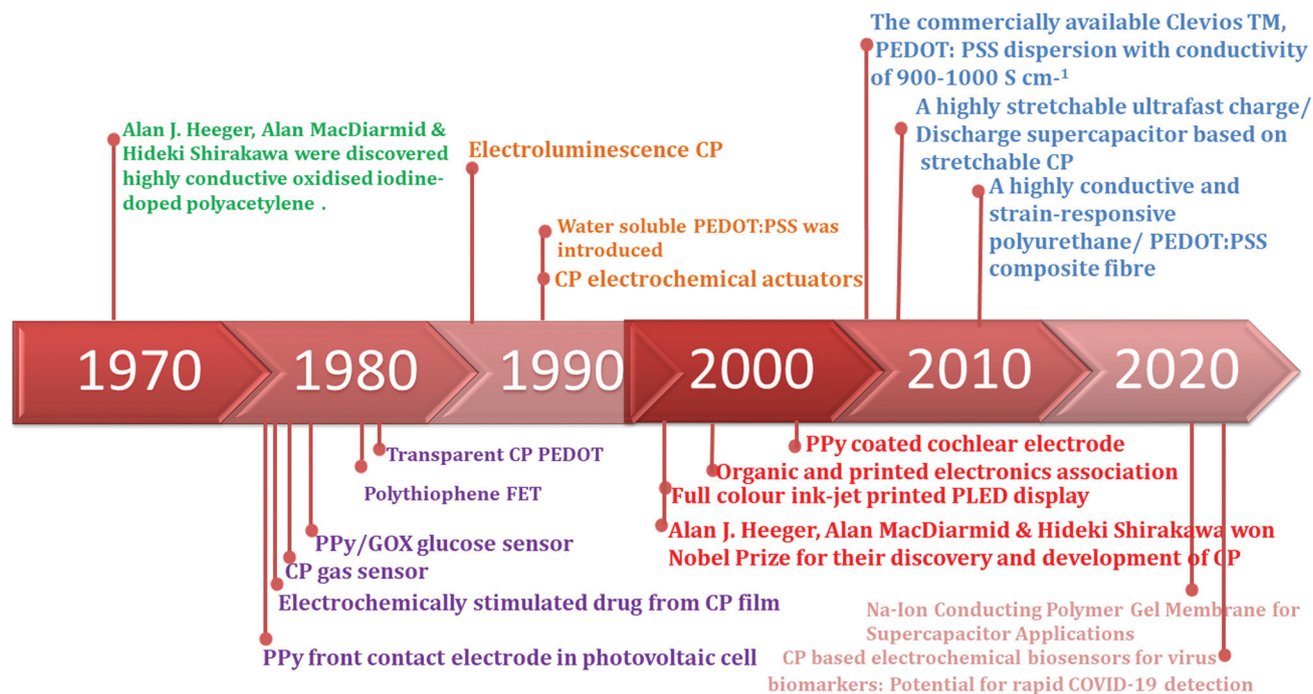


Fig. 1 A timeline of the history of CPs and their applications.

excellent magnetic and electrical properties as a dynamic tool for customizing the final performance of CPs. The most widely incorporated potential nanofillers in CPs consist of conducting nanostructures such as metals, graphene, carbon nanotubes, metal oxides, and insulating ceramic nanoparticles.²⁵ Due to interfacial interactions and synergistic or complementary effects, these conducting polymer nanocomposites give rise to interesting properties that can be exploited for newer and novel applications. In short, the improved electroactivity and redox properties of nanocomposites make them appropriate for catalyzing redox reactions in sensor applications. The nanocomposites of these CPs proven enhanced photocatalytic activity under both UV and visible light irradiation, which cannot be done using semiconductors alone.²⁶ The outstanding electrical and optical properties of conducting polymer nanocomposites are beneficial for photocatalytic applications.

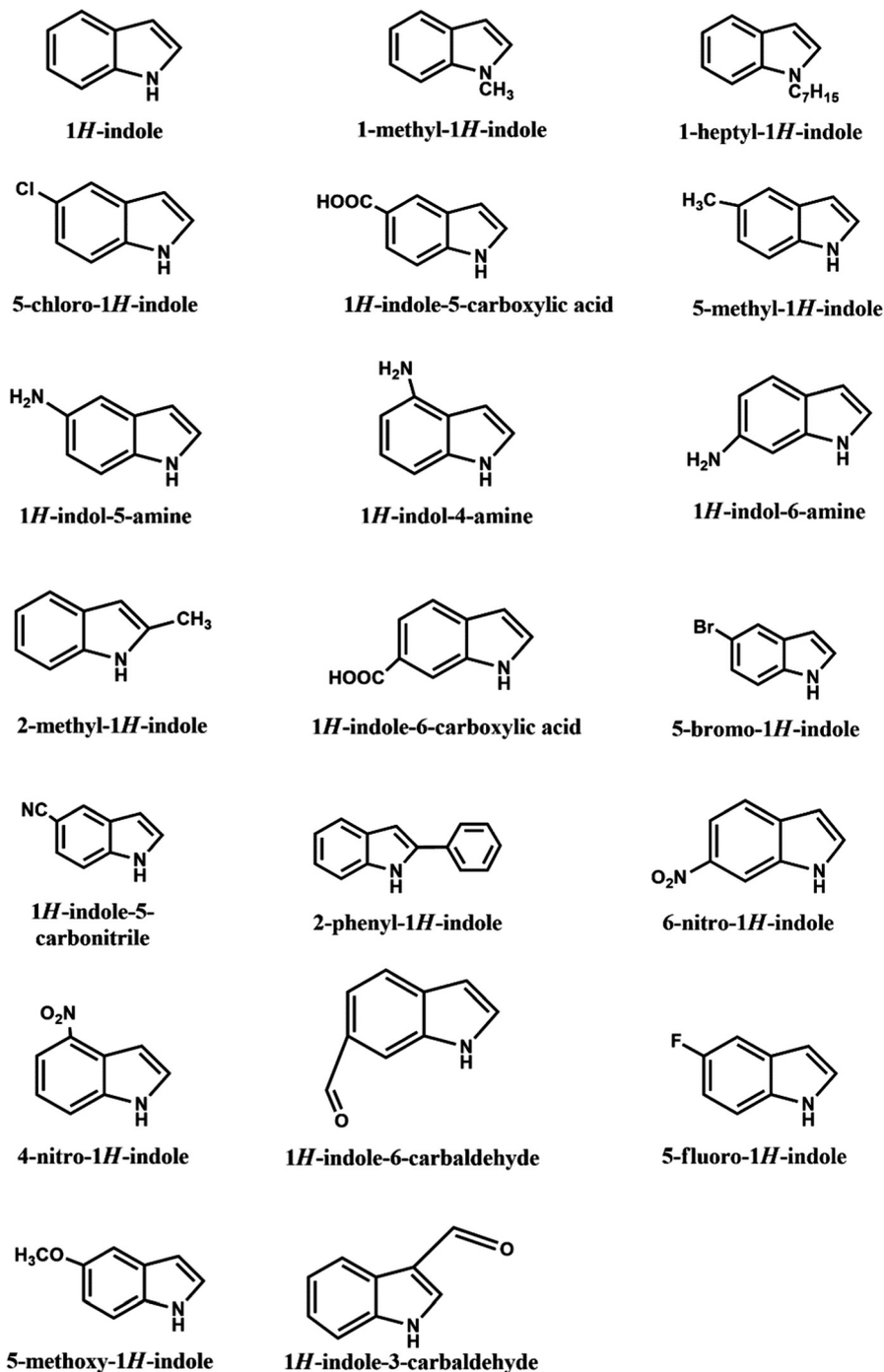
The most popularly studied CPs in sensing and environmental applications include polyacetylene (PAC), polyaniline (PANI), polypyrrole (PPY), polythiophene (PTH), and polyindole (PIN), which are quickly starting to attract research interest. In view of the copious information that exists on PPy and PIN in the field of CPs, after a concise description of the different strategies adopted for the synthesis of nanocomposites of PIN and PPy, this review will primarily focus on the applications of nanocomposites in environmental remediation, dealing with the areas of electrocatalytic reduction/oxidation, pollutant adsorption, photocatalysis, dechlorination, dioxygen removal, and sensing applications in analytical chemistry. We explicitly noted that only a few recent review articles have tried to summarize the environmental remediation^{23,27,28} and sensing applications^{29–32} of PPy-based nanocomposites and there is only one article on PIN-related

composites.³¹ This article is different from those mentioned above, and focuses on the robust performance of PPy and PIN and their nanocomposites in sensing and environmental applications in a much more detailed manner.

2. Polyindole (PIN)

Polyindole (PIN), a rising conducting polymer, is being explored and developed as a possible candidate for electrochromic devices,^{33,34} sensors,^{35,36} photocatalysis,^{37,38} electrocatalysis,³⁹ anticorrosion,^{40,41} diodes,^{42,43} supercapacitors,^{44,45} batteries, and biological applications.^{45–47} The studies on PIN had started as early as 1976; Youmans, H. L *et al.* synthesized polyindole from indole through chemical polymerization.⁴⁸ PIN is a polymer of indole monomer, which has a fused aromatic molecular structure consisting of a five-membered nitrogen-containing pyrrole ring and a six-membered benzene ring. Thus, PIN is regarded as an interesting material that can show the combined property of polyphenylene and polypyrrole. In comparison to other conducting polymers such as PANI, PIN shows relatively slow hydrolytic degradation and improved thermal stability. In addition, PIN exhibited competitive redox potential as compared to PPy.⁴⁹ Some other useful features include excellent photoluminescent properties,⁵⁰ very stable redox activity,⁵¹ low cost,⁵² ease of synthesis,⁵³ fast switchable electrochromic properties,^{34,54} and air-stable electrical conductivity in the doped state.⁵⁵ Another interesting feature is that PIN does not form any salt during the complete charged or discharge phase such as leucoemeraldine and pernigraniline as it is a common case with PANI⁵⁶ and shows increased internal conductivity, especially useful when functioning





Scheme 1 Chemical structures of indole and its derivatives.

as an energy storage device. However, the polymerization efficiency and the conductivity of polyindole is lower than the other conducting polymers; hence, not much attention has been given compared to other types of conducting materials.⁵⁷ With the development of various composites and copolymers based on polyindole and its derivatives, the attention on polyindole has become vast. Scheme 1 shows the derivatives of indole that can be also be polymerized into the polyindole family; to date, there have been about 20 indole derivatives. This series of polyindole derivatives, obtained *via* the

polymerization of indole derivatives, exhibit tunable properties, such as enhanced photoluminescence, conductivity, and redox activity.⁵⁸ The synthesis of PIN can be achieved by electrochemical polymerization,⁵⁹ oxidative polymerization,⁶⁰ emulsion polymerization,⁶¹ interfacial polymerization,^{62,63} and other methods.⁶⁴ These methods open up possibilities to fine tune the polymer morphologies including nanowires, nanorods, nano and microfiber, nano and microspheres, and nanobelts, and can meet other specific applications. The different methods of



synthesis of PIN will not be further discussed here since excellent reviews are available.^{58,65}

3. Polypyrrole (PPY)

Polypyrrole (PPY) is a biocompatible electrically conducting polymer that has potential applications as microelectronic devices,⁶⁶ electrochemical sensors,³² antistatic coatings,⁶⁷ supercapacitors,⁶⁸ electrode-based detectors,⁶⁹ EMI shielding,⁷⁰ biomedicine,⁷¹ secondary batteries,⁷² dye-sensitized solar cells,⁷³ and molecular memory devices.⁷⁴ The pyrrole monomer is an easily oxidizable, water-soluble, and commercially available material that polymerizes to give PPY, showing high electrical conductivity, outstanding redox properties, high electron affinity, low oxidation potential, and superior environmental stability.^{75–78}

In 1963, Weiss and colleagues synthesized PPY as a highly conductive polymer material for the first time from the pyrolysis of tetraiodopyrrole.⁷⁹ Thereafter, PPY has become the most thoroughly investigated conductive polymer due to a broader range of conductivity rather than PANI.²³ However, neat PPY is brittle, crystalline, mechanically rigid, and insoluble, which is hard to process further, which makes it unsuitable for most applications. However, PPY is more flexible than PANI, metals, and metal oxides.²³ In addition, they have economical and much-improved processing processes than metals and metal oxides. The processability of PPY can be significantly improved by copolymerization with different nanomaterials.^{80,81} PPY has easy, low-cost fabrication techniques including chemical or electrochemical methods.^{65,82} It has been reported that a wider range of oxidizing agents could be employed for the chemical polymerization of PPY compared to other kinds of CPs.²³ Recently, the electrodeposition of PPY on different metallic substrates has achieved much more scientific interest due to the control over the coating thickness and morphology of PPY.⁸³ Usually, several doping-developing strategies are also used for the polymerization of PPY, which is accomplished in a protonated acid solution accompanied by a dopant. Depending on the type and amount of the dopant, the conductivity of PPY can reach up to 10^{-3} S cm⁻¹.^{84,85} There are various derivatives of pyrrole that can be also polymerized into the polypyrrole family, as shown in Scheme 2. This review does not concentrate on in-depth concerns on the synthesis of PPY. For further information, the reader is advised to check the publications by Habib Ashassi-Sorkhabi,⁸² Pang,⁸⁶ and Tatyana.⁸⁷

4. Nanocomposites of PIN and PPY

The fascinating perspective of implementing new physical, chemical, and novel characteristics to the host conducting polymer *via* the incorporation of a small number of fillers is what makes CP nanocomposites much more attractive. PPY and PIN are copolymerized with nanomaterials such as graphene, carbon nanotubes, metal, metal oxide nanoparticles, other useful dopants such as montmorillonites, clays, and zeolites, and with biopolymers including chitosan, chitin, gelatin, cellulose, and proteins yielding nanocomposites that cooperate with the benefits

of individual component and achieve better performance in environmental and sensing applications.^{58,88} The interfacial interactions and complementary or synergistic effects are present in these nanocomposites and their properties can be tuned by a suitable combination of the conducting matrix and filler as well as the aspect ratio.⁸⁹ Interfacial interactions include electrostatic interactions, Lewis acid–base interactions, weak physical adsorptions *via* van der Waals forces, steric interaction, hydrogen bondings, and strong interfacial interactions through covalent bonding.⁹⁰ A good conductive network is also required for the entrapment or encapsulation of fillers with conducting polymers in the fabrication of conducting nanocomposites.⁹¹ These CP nanocomposites can be classified into two classes based on the nature of the entrapment or encapsulation of fillers in the matrix: (i) the filler is uniformly embedded in the conducting polymer matrix, (ii) the CPs are confined into an inorganic template. In this section, we tried to provide sufficient and brief information about the synthesis of nanocomposites of PPY and PIN, introduced here as the “inorganic-in-organic matrix”. In brief, the recent trends in the progress of nanocomposites synthesized by embedding various fillers in the PPY and PIN matrix, which are suggested in the literatures, are schematically represented in Fig. 2.

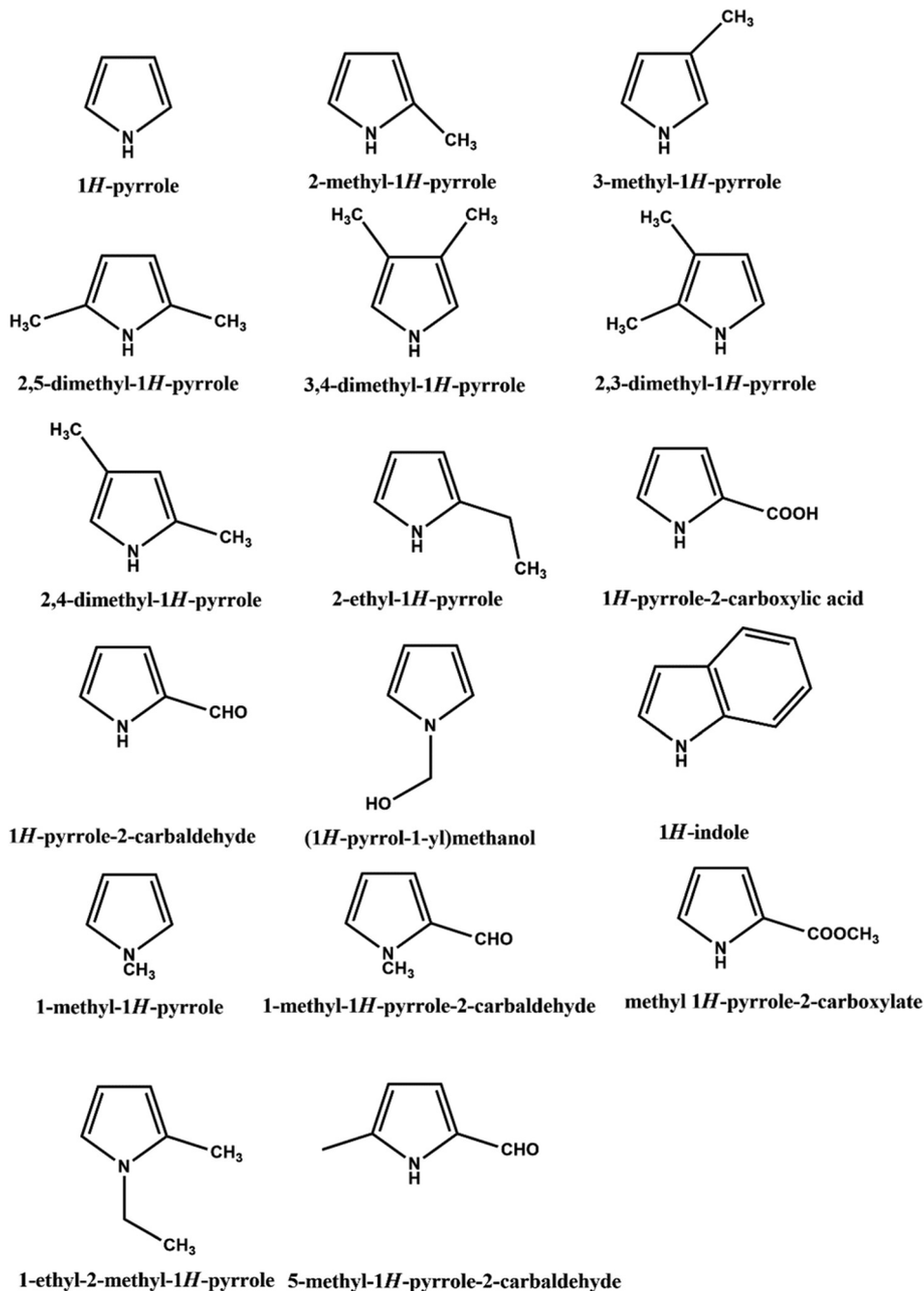
4.1. Synthesis of nanocomposites

The nanocomposites of PIN and PPY are mainly synthesized by three methods: chemical, electrochemical, and photochemical. From the literature survey, it has been observed that both chemical and electrochemical methods can be further categorized into three sections based on the procedure of synthesis and mechanism: (i) *ex situ* synthesis, (ii) *in situ* synthesis, and (iii) one-pot/single step synthesis,^{92,93} while photochemical methods are mainly divided into two: direct photopolymerization and photopolymerization in the presence of photosensitizers. These methods are described one by one as follows.

4.1.1. Chemical methods. Chemical methods offer various possible means to synthesize composites of PPY and PIN and also allow the scale-up of nanocomposites. A summary of recent chemical methods for PIN and PPY nanocomposites described in the literature is given in Table 1.

4.1.1.1. *Ex situ* synthesis. Here, the conducting polymer and fillers are separately synthesized, then direct blending or mixing of these two or more individual components is done to fabricate the composites.⁹² An elegant method is direct mixing/mechanical mixing, which is an economical and convenient approach to construct nanocomposites of CPs.^{92,94,95} For example, the PPY/ZnO nanocomposite with improved synergistic effects in optical and thermal properties was reported by G. N. Chaudhari *et al.*, synthesized through mechanical mixing.⁹⁵ A. T. Mane *et al.* synthesized PPY–WO₃ hybrid nanocomposites by the mechanical mixing procedure and then the solid-state synthesis method was employed to fabricate DBSA-doped PPY–WO₃ nanocomposites.⁹⁴ Structural, morphological, and compositional analyses verified the successful dispersion of DBSA into the PPY–WO₃ hybrid nanocomposite and improves its gas sensing characteristics.





Scheme 2 Chemical structures of pyrrole and its derivatives.

Another simple *ex situ* synthesis method is solution mixing. In the solution-mixing technique, a suitable solvent is used to dissolve the conducting polymer, and the well-wetted nanofiller is mixed with the solution of the conducting polymer under vigorous mechanical stirring.²⁵ The solution mixing method demands much better dispersion of nanofillers in the diluted solution. In brief, the procedure involves three main steps: (1) dispersing the nanofillers in a suitable solvent; (2) mixing the resultant suspension with the conducting polymer dissolved in the same solvent by sonication or simple mechanical stirring; and (3) the composite formation by precipitation or solvent

evaporation.⁹¹ Notably, both organic solvents and water have been used to synthesize composites using this method. Only some illustrations are reported in the literature related to the solution mixing technique because PPY and PIN are not soluble in most common solvents and the fillers need to be colloiddally stable to avoid aggregation in the final nanocomposite.⁹⁶ Solution mixing has been successfully used to produce composites of iron oxide and polypyrrole derivatives.⁹⁷ In another study, M. A. Alvi *et al.* fabricated MWCNTs/PPY nanocomposites *via* the solution mixing method. *N*-Methyl-2-pyrrolidone (NMP) solvent is employed to dissolve PPY synthesized *via* chemical polymerization by heating



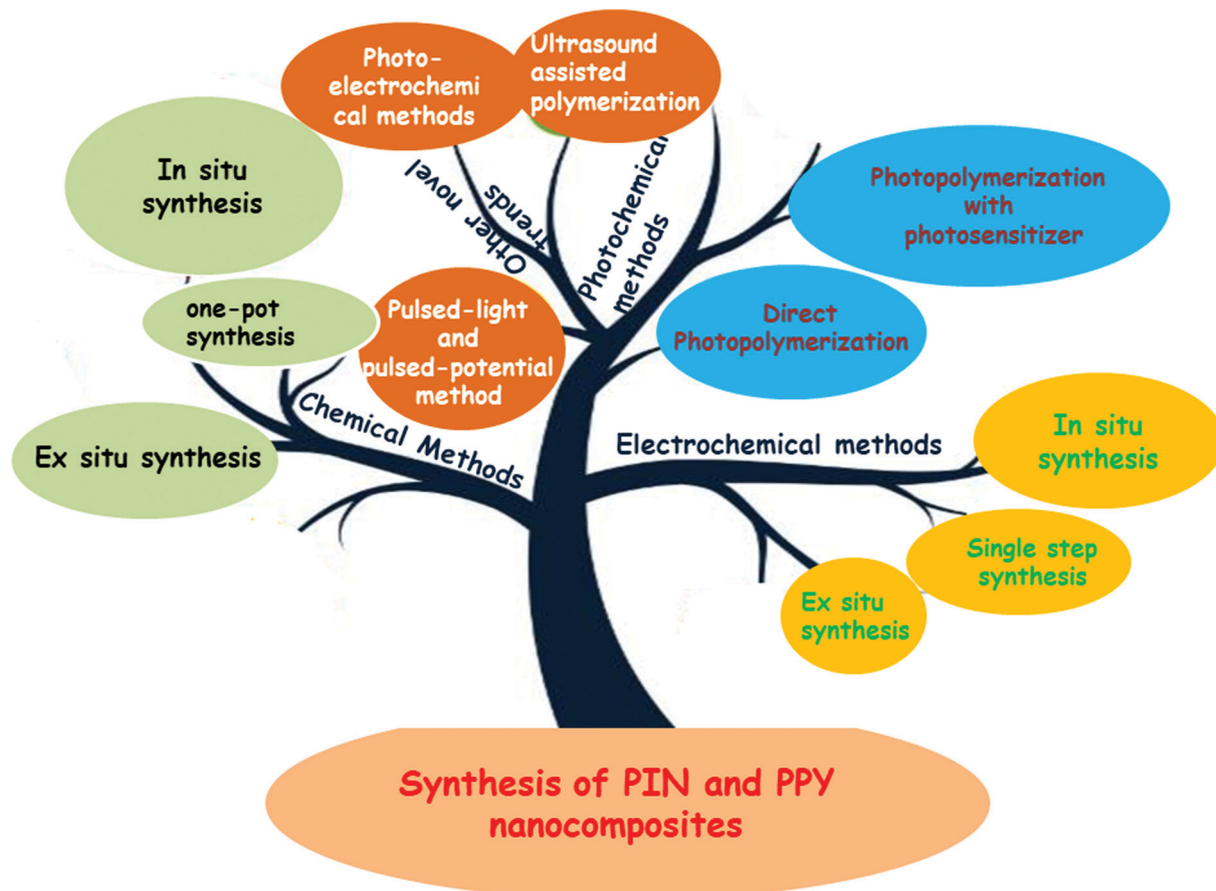


Fig. 2 Graphical representation of the synthetic methods for PPY and PIN nanocomposites.

and continuous stirring for 8–10 h, followed by mixing with MWCNT powders.⁹⁸ Then, the solution of the nanocomposites was dried in a furnace for about 1 h in the temperature range of 60–80 °C.

The wet-spinning technique offers a simple *ex situ* method for the preparation of conducting polymer nanocomposites.⁹⁹ For instance, Jiyoung Oh *et al.* reported nanocomposite electrodes consisting of single-walled carbon nanotubes (SWNT) and polypyrrole (PPY) synthesized by the wet-spinning technique. The process involves the vacuum filtration of SWNT/PPY methanol dispersion and the wet spinning of SWNT/PPY aqueous dispersion with the aid of sodium dodecyl sulfate (SDS) as a surfactant. Another well-known route for the *ex situ* synthesis of conducting polymer nanocomposite is the simple vacuum filtration method.¹⁰⁰ Chao Yang *et al.* employed a facile vacuum filtration method for the synthesis of reduced graphene oxide (rGO)/polypyrrole nanotube (PPY NT). The PPY NTs were synthesized *via* a chemical oxidation process mixed with rGO suspension and the resulting mixture was vacuum-filtered through a nitrocellulose membrane. The volume of the rGO suspension and the quantity of PPY NTs are adjusted to fabricate the final rGO/PPY NT papers with different PPY NT contents.

4.1.1.2. In situ synthesis. *In situ* synthesis is an effective way to create nanocomposites where at least one of the components

is synthesized in the presence of another one.⁹³ Here, molecular-level control over the interface in-between components results in a synergistic effect. In brief, the preparation methods through *in situ* syntheses can be classified in two main routes:²⁵ (a) *in situ* polymerization and (b) *In situ* nanoparticle formation in the presence of the polymer.

In the first strategy, namely, the *in situ* polymerization technique, the polymer network is developed by adding a suitable oxidizing agent to a monomer solution containing fillers and doping agents. Without a doubt, this is the most common strategy to synthesize nanocomposites based on PPY and PIN, providing nanocomposites from films to core-shell particles. One of the main advantages of this method is that the nanostructures embedded relatively uniformly result in better interactions between the polymer matrix and the nanofiller, thus enhancing the properties.²⁵ Studies show that a wide number of nanocomposites based on PPY and PIN have been prepared by the incorporation of different nanoparticles such as MnO₂,¹⁰¹ MWNT,^{102,103} Fe₂O₃,¹⁰⁴ graphene,¹⁰⁵ and Al-MCM-41¹⁰⁶ *via in situ* polymerization. Generally, typical oxidizing agents used include FeCl₃^{105,106} and ammonium peroxodisulphate (APS).¹⁰² Moreover, the choice of the solvent plays a crucial role in the fabrication of a proper nanocomposite.⁹⁶ The typical solvent should show capability to dissolve the monomer and the magnetic nanoparticles and to make a colloiddally stable solution to avoid



Table 1 Representative examples of chemical methods for the synthesis of PIN and PPY nanocomposites

Material	Preparation method		Remarks	Ref.
PPY/ZnO	<i>Ex situ</i> Synthesis	Mechanical mixing	ZnO nanoparticles are embedded in the PPY matrix, forming the core-shell structure.	95
DBSA-doped PPY/ WO ₃		Solid-state synthesis	Uniform dispersion of DBSA into the PPY-WO ₃ hybrid nanocomposite.	94
MWCNTs/PPY		Solution mixing	The NO ₂ sensor was fabricated on a glass substrate using a simple and cost-effective drop-casting method. <i>N</i> -Methyl-2-pyrrolidone (NMP) was used to dissolve PPY and stirred with a powder of MWCNT for 8–10 h.	98
PPYP/Fe ₃ O ₄ -NPs		Solution mixing	Fe ₃ O ₄ -NPs and polymer were mixed in water and stirred 1 h at room temperature in a sonicator.	97
SWNT/PPY		Wet spinning technique and Vacuum filtration	Vacuum filtration of the SWNT/PPY methanol dispersion and wet spinning of SWNT/PPY aqueous dispersion.	99
rGO/PPY NT		Vacuum filtration	After sonication, the rGO/PPY NT suspension was vacuum filtered through a nitrocellulose membrane. By adjusting the volume of the rGO suspension and the amount of PPY NTs, the final rGO/PPY NT papers with different PPY NT contents were obtained after drying at room temperature.	100
PPy/GN	<i>In situ</i> synthesis	<i>In situ</i> emulsion polymerization	Polymerization was carried out in the presence of dodecylbenzene sulfonic acid, which acts as an emulsifier and a protonating agent.	105
c-MWCNT/PIN		<i>In situ</i> and interfacial polymerization	The spherical morphology was probably obtained due to fast polymerization kinetics and the formation of micelles in the case of <i>in situ</i> polymerization, whereas tubular morphology was obtained in the case of interfacial polymerization due to the sufficient time.	103
Mn ₂ O ₃ /PIN		<i>In situ</i> polymerization	Chemical oxidation of indole using FeCl ₃ as the oxidant	101
Poly(5-carboxyindole)/c-MWNT		<i>In situ</i> polymerization	The oxidant, ammonium persulfate, was used to oxidize 5-carboxyindole monomer for growing chains of poly(5-carboxyindole) in the presence of c-MWNT.	102
Polypyrrole- γ -Fe ₂ O ₃ -fly ash		<i>In situ</i> emulsion polymerization	Sodium lauryl sulfate (SLS) as the surfactant and FeCl ₃ as the oxidant and dopant. Properties can be optimized by modulating the concentration of the constituents in a polymer matrix.	104
PInd-Na-ALMCM-41		<i>In situ</i> polymerization	Synthesized from a mesoporous aluminosilicate, Na-ALMCM-41, used as the host, by an oxidative <i>in situ</i> polymerization of pre-adsorbed indole, employing FeCl ₃ as the oxidant.	106
Ppy/AuNPs-GOx		Enzymatic <i>in situ</i> polymerization	Glucose oxidase in the presence of glucose-generated H ₂ O ₂ , which acted as the initiator of the polymerization reaction.	110
MoS ₂ -Pin		Langmuir technique	The exfoliated nanosheets of MoS ₂ act as hosts to template the controlled polymerization of indole.	111
MoO ₃ /PPY, VO ₂ /PPY, SnO ₂ /PPY		Hydrothermal method	<i>In situ</i> polymerization procedure leads to a new type of the core-shell nanostructure, which consists of single-crystalline nanobelts encapsulated into the core of the conducting polymer shell.	112
SnO ₂ /PPY		Hydrothermal reverse microemulsion	The typical quaternary microemulsion was formed with surfactant cetyltrimethylammonium bromide, co-surfactant <i>n</i> -pentanol, <i>n</i> -hexane, and water.	113
PPy/TiO ₂		Vapor deposition polymerization (VDP)	Physical adsorption of Fe ³⁺ oxidant on the surface of TiO ₂ nanofibers, followed by the polymerization of pyrrole (from vapor) on the surface of TiO ₂ nanofibers.	115
PPy-coated CNFs		Vapor deposition polymerization (VDP)	Formation of ultrathin and uniform Ppy layers on the CNF surface and the thickness of the polymer layer was dependent on the loaded amount of the monomer.	114
PPy/Ag		Photo-DLICVD process	The polymerization is achieved by the UV irradiation of the monomer in the gas phase, and the PPY films are deposited in the presence of Ag nanoparticles from the same monomer solution.	117
PPy-Alg-CNT		Reactive wet-spinning	The tubular multifilament form of the alginate fiber impregnated with PPY nanoparticles.	118
graphene/polypyrrole		Wet-spinning	The diameter of G/PPy fibers can be well-controlled in the range of about 15–80 μ m.	119
Ag/polypyrrole		Post polymerization technique	Synthesis involves common ion adsorption effect	120
AgNPs/PIn-r-GO		<i>In situ</i> polymerization	Reduced graphene oxide (r-GO) sheets have been modified by polyindole (PIN) <i>via in situ</i> chemical oxidation method to obtain a stable dispersion in water and the incorporation of Ag nanoparticles (Ag NPs).	122
Pd/PPY		<i>In situ</i> reduction process	Partially deprotonated polypyrrole doped with hydroxide ions (PPyOH) in various PdCl ₂ aqueous solutions, which differed in acidity, were studied.	123
PPy/Au		<i>In situ</i> reduction process	Polypyrrole (PPy) nanotubes are prepared by a self-degraded template method, and Au nanoparticles are deposited <i>in situ</i> by the reduction of HAuCl ₄ .	124
Pind/CNT		Electrospinning	Easy and scalable electrospinning technique to fabricate high surface area electroactive Pind nanofibers.	126
PIN/Au	One-pot synthesis	One-pot method	<i>In situ</i> polymerization of indole, using metal salt chloro-auric acid as an oxidant, in a microemulsion system.	127
Pt-polypyrrole modified TiO ₂		One-pot method	Titanium dioxide was modified with Pt-polypyrrole nanocomposites through the <i>in situ</i> simultaneous reductions of Pt(IV) and the oxidative polymerization of pyrrole monomers at ambient temperature.	128



Table 1 (continued)

Material	Preparation method	Remarks	Ref.
PPY/Ag coated cotton	One-pot method	Redox reaction between pyrrole and silver nitrate; silver ions oxidizes the pyrrole monomer and gets reduced.	129
Fe ₃ O ₄ /polypyrrole/graphene oxide	One-pot method	Fe(III) ion is employed as both the oxidant for pyrrole and as a precursor of Fe ₃ O ₄ .	130
Fe/Fe ₂ O ₃ /Fe ₃ O ₄ (Fe)/polypyrrole (PPy)	Reductive method	The Fe/PPy nanocomposite was formed by the <i>in situ</i> reduction of Fe ²⁺ and remained Fe ³⁺ with the addition of sodium borohydride in the solution under an inert nitrogen atmosphere.	131
Silver@Polypyrrole	One-pot hydrothermal reaction	The “nano stakes” (see image) form through the self-assembly of the reduced silver particles inside a polypyrrole matrix.	132
PPy-Ag	One-step chemical oxidative polymerization	The oxidant, ammonium persulfate, was used to oxidize the pyrrole monomer for growing chains of PPy. AgNO ₃ was used as a precursor for metallic silver nanoparticles.	133

their agglomeration. Still, vigorous stirring and/or ultra-sonication of the mixture are compulsory to avoid their aggregate formation during polymerization. Notably, polymerization can be carried out not only in a homogeneous medium but also in a heterogeneous medium, *i.e.*, in emulsion using surfactants. The surfactants can act as a template and dopant in the polymerization by forming micellar aggregates, which boost the dispersibility of nanoparticles, raise the polymerization rate, and also enhance the conductivity of the final nanocomposite.¹⁰⁷ Such *in situ* emulsion polymerization uses different surfactants for the hybridization of fillers with PIN and PPy to form core-shell particle nanocomposites, such as dodecyl benzene sulphonate (DBSA),¹⁰⁸ sodium dodecyl sulfate (SDS),¹⁰⁹ cetyltrimethylammonium bromide (CTAB), and sodium lauryl sulfate (SLS).¹⁰⁴ In addition to *in situ* emulsion polymerization, the enzymatic polymerization of pyrrole monomer with gold nanoparticles in the presence of glucose oxidase enzyme was also reported.¹¹⁰ H₂O₂ is generated by glucose oxidase in the presence of glucose, which acted as the initiator of polymerization, and AuNPs or AuCl⁴⁻ ions facilitate the enzymatic polymerization of pyrrole. One of the routes for the *in situ* synthesis of conducting nanocomposites is the Langmuir technique.¹¹¹ Richa Mishra *et al.* successfully fabricated MoS₂ nanosheets in polyindole matrix at the air-water interface assisted by the Langmuir technique. Langmuir's technique can provide maximum interfacial interaction between nanoparticles and CPs at the air-water interface. Indole gets adsorbed on exfoliated nanosheets of MoS₂, which act as hosts to template the controlled polymerization of indole. The hydrothermal method offers another simple approach for the synthesis of the CP/metal oxide nanocomposite with a shorter chain length or a higher degree of conjugation. Li *et al.* reported a series of metal oxide/PPY composites, including MoO₃/PPY, VO₂/PPY, and SnO₂/PPY, *via* the hydrothermal reaction.¹¹² Similarly, Libo Sun *et al.* synthesized SnO₂/PPY nanocomposites by the hydrothermal reverse microemulsion method, which combines the merits of reverse microemulsion and hydrothermal method.¹¹³ Recently, non-liquid phase polymerization, in addition to liquid phase polymerization, is also used to synthesize nanocomposites. Chemical vapor deposition (CVD) and vapor deposition polymerization (VDP) or vapor-phase polymerization (VPP) are the two common methods used in synthesizing CPs in the vapor phase.⁹² The vapor deposition polymerization is a versatile approach reported for the synthesis of the nanocomposite of PPy and PIN.^{114,115}

Jang and Bae reported the carbon nanofibers/PPY nanocomposite using such a strategy.¹¹⁴ The thickness of the PPy layer can be controlled through this technique and the nanocomposite exhibited superior response signal due to the presence of the thin and uniform PPy layer. The role of different co-vapors, namely, ethanol, hexane, methanol, benzene, toluene, and water, in fabricating polypyrrole polypyrrole/cellulose (PPCL) nanocomposite papers *via* vapor phase polymerization method was reported by Ji Eun Lee *et al.*¹¹⁶ The oxidation level and morphology of deposited PPy are influenced by the co-vapors produced during the polymerization, and thereby the electrochemical properties of the PPCL papers are varied. The chemical vapor deposition (CVD) technique involves the deposition of CPs that occurs on a substrate through the formation of a reactive gas phase by vaporizing a liquid or solid precursor, which is transported by convection with a carrier gas. For instance, C. C. Manole *et al.* reported the synthesis of Ag-doped PPy films through the CVD method.¹¹⁷ Polymerization is accomplished by the gas-phase UV irradiation of the monomer, and the PPy films are deposited in the presence of Ag nanoparticles from the same monomer solution. The wet spinning process can also be used to fabricate conducting polymer nanocomposites.^{118,119} For example, the synthesis of reduced graphene oxide (rGO)/PPY fibers was reported by the wet-spinning process. Here, a single-capillary needle is used to spin the mixture of pyrrole and graphene oxide into a ferric chloride solution where PY was *in situ* polymerized to PPy, forming the GO/PPY fibers. Then, GO/PPY fibers were chemically reduced to rGO/PPY fibers using hydroiodic acid. Recently, the post-polymerization technique was used to prepare Ag/polypyrrole (PPY) coaxial nanocables, which involves the common ion adsorption effect.¹²⁰ In this technique, the Ag⁺ ions were adsorbed onto the closest surface of silver nanowires through the common ion adsorption effect on being disposed of from the AgNO₃ aqueous solution and this silver nanowire surface is employed as the polymerization active site to form the final composition in the absence of any other oxidizing agent.

In the next strategy, namely, *in situ* nanoparticle synthesis in the presence of the polymer, the CPs are dissolved in a suitable solvent and then mixed with a nanofiller precursor, followed by thermal treatment or addition of reducing agents, such as hydrazine and borohydride to obtain the final nanocomposites.²⁵



This strategy can be considered as a unique solution mixing process that gives uniform nanostructures with various morphologies within the polymer matrix.¹²¹ For instance, a ternary Ag NPs/PIN-r-GO composite was prepared by mixing the aqueous solution of AgNO₃ with an aqueous suspension of PIN/GO under constant stirring.¹²² An aqueous solution of sodium borohydride was used as a reducing agent to form the final nanocomposite, showing enhanced electrochemical properties. Pd/PPY¹²³ and Au/PPY¹²⁴ monometallic nanocomposites have been reported to be synthesized by this method for their potentiometric sensor applications. However, this technique is not widely adopted since it is difficult to control the size and distribution of the nanocomposites.⁸⁸ Electrospinning offers a simple method for the synthesis of conducting polymer nanocomposites. The electrospinning technique uses an electrostatic force (direct current) of several kV to generate fibers of the nanocomposite from a solution or melt.¹²⁵ Mike Tebyetekerwa *et al.* reported polyindole/carbon nanotube (PIN/CNT) nanofibers fabricated *via* the electrospinning process for the first time.¹²⁶ In the procedure, a little percentage of CNTs were introduced into the spinning solution containing PIN and PEO. The current applied was ~15 kV and solvent evaporation at 24 °C in the vacuum solidifies the nanofiber.

4.1.1.3. One-pot synthesis. This method involves the simultaneous polymerization of monomers and synthesis of nanoparticles in a single step to produce a homogenous nanocomposite. In a study, Leela Joshi and Rajiv Prakas employed a one-pot strategy to synthesize polyindole–Au nanocomposite using the metal salt

chloroauric acid as an oxidant and revealed its vast potential in electronic applications and fabrication of nanoscale organic devices.¹²⁷ There are several literature reports on the one-pot synthesis of PPY nanocomposites.^{128–133}

The major disadvantage of one-pot synthesis is the limited control over the size and morphology of the resulting nanocomposites.⁹²

4.1.2. Electrochemical methods. Electrochemical synthesis is considered to be an advanced synthetic way of fabricating conducting polymer nanocomposites with excellent thermal and physical stability. This smooth and rapid method involves reduction–oxidation activity and a sluggish rate of degradation. The three-electrode assembly techniques such as potentiostatic, galvanostatic, or potentiodynamic are chiefly employed in electrochemical synthesis, and the morphology and properties of the nanocomposites can be controlled by the applied potential or current density. From the survey of the literature, it has been observed that mainly three procedures have been followed for the synthesis of nanocomposites of PPY and PIN: (i) *ex situ* synthesis (ii) *in situ* synthesis, and (iii) single-step synthesis. A summary of recent electrochemical methods for PIN and PPY nanocomposites described in the literature are shown in Table 2.

4.1.2.1. Ex situ (sequestered) synthesis. Layer-by-layer assembly method is one of the sophisticated *ex situ* methods for the synthesis of conducting polymer nanocomposites. For example, layer-by-layer assembly method was reported by Dongzhi Zhang *et al.* for the fabrication of polypyrrole/Zn₂SnO₄ nanofilm and used as an ultra-high sensitive ammonia sensor¹³⁴ (Fig. 3).

Table 2 Representative examples of the electrochemical methods for the synthesis of PIN and PPY nanocomposites

Material	Preparation method	Remarks	Ref.
PPY/Zn ₂ SnO ₄	<i>Ex situ</i> (sequestered) synthesis	Layer-by-layer self-assembly.	134
Pd/PPY	<i>In situ</i> synthesis	Electrodeposition	136
Pd/PPY		Electrodeposition	137
CNT–PPY		Electrodeposition	138
PPy/Au		Electrodeposition	139
PPy(PSS)/Pt		Electroreduction	140
PIN/SWNT		Electrochemical polymerization	141
MnO ₂ /poly(5-cyanoindole)		Electrochemical polymerization	142
CBF/PPy–RGO-2		Electrochemical polymerization	143
Polypyrrole-coated p-ZnTe		Electrochemical polymerization	144
PPy/I–Ti ₃ C ₂		Electrochemical polymerization	145
PPy/CNT	Single-step synthesis	Template-directed electrochemical polymerization	148
Ppy/ZnO/CS		One step electrooxidation	149
AMP–AgNPs–rGO/GCE		Electrochemical co-deposition	150
Co ₃ O ₄ –Pind		Cathodic electroreduction	151



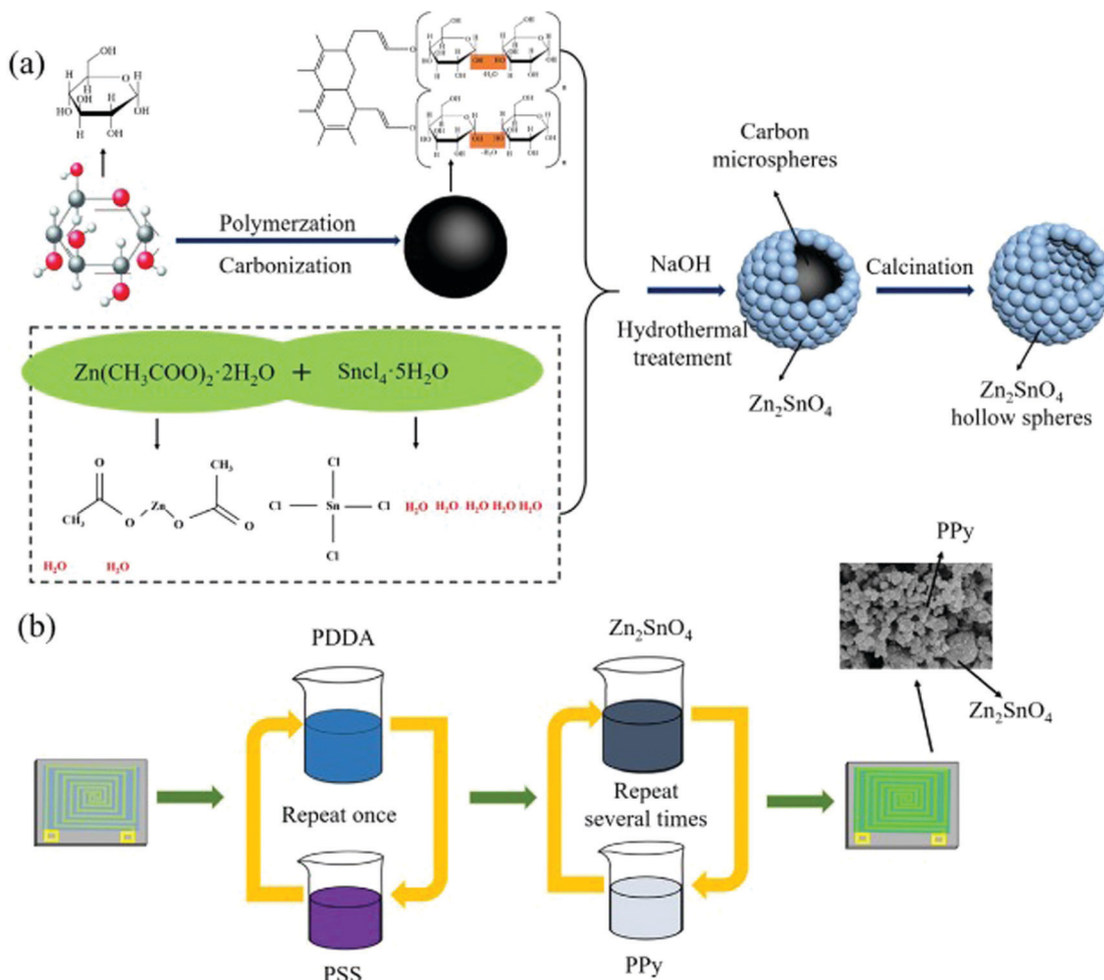


Fig. 3 Schematic representation of the synthesis of (a) Zn₂SnO₄ hollow spheres and (b) PPy/Zn₂SnO₄ nanocomposite film. Reproduced with permission.¹³⁴ Copyright 2018, Elsevier.

Zn₂SnO₄ hollow spheres are produced *via* the template method employing carbon microspheres as a sacrificial template and the chemical oxidative polymerization method was used to prepare PPy with APS as an oxidizing agent. These Zn₂SnO₄ hollow spheres and PPy nanospheres act as partners in the layer-by-layer assembly technique. Photolithographic technology is used to pattern a pair of Ni/Cu interdigital electrodes (IDEs) on the PCB sensor substrate. In the fabrication technique, a precursor layer is first deposited on the substrate by alternately immersing in poly(diallyl dimethylammonium chloride) (PDPA) and polystyrene sulfate (PSS) solutions twice, and then the sensor was alternately immersed in Zn₂SnO₄ and PPy suspensions for several cycles. The FTIR spectra manifest the successful fabrication of the PPy/Zn₂SnO₄ nanocomposite.

4.1.2.2. In situ synthesis methods. This method can be further classified based on components formed in the *in situ* procedure. The electrochemical deposition of fillers into PPy or PIN films is a very appropriate and convenient method for the insertion of nanostructures into the PPy- and PIN-modified electrode surfaces. It has been established that the

electrochemical deposition conditions can control the spatial distribution, size, and the number of fillers in the composites.¹³⁵ Moreover, spatial distribution and the reduction potential of the nanoparticles depend on the initial oxidation state of the CP layer. The nucleation and growth of nanoparticles on a reduced CP film were significantly restricted and high overpotentials are required, while on the oxidized CP layer, nanoparticle deposition, especially metal deposition, will occur and the reduction of metal cations occurred at a potential close to equilibrium.¹³⁵ The Pd/PPy nanocomposite has been reported to be first prepared by electrochemical deposition using platinum electrodes. The resulting composite shows good electrical conductivity and its electrochemical activity is related to both polypyrrole and palladium particles.^{136,137} Latter composites based on CNT¹³⁸ and unimetallic composites^{139,140} with PPy have also been reported. These synthetic methods have been also discussed in several studies on PIN nanocomposites. For example, Ruirui Yue *et al.* reported 5-aminoindole (AI) electropolymerized on graphene (GE)-modified glass carbon (GC) electrode and Pt particle electrodeposition were carried out on the synthesized PAIn/GE/GC electrode. Polymerization was conducted through the



cyclic voltammetry method and different cyclic voltammogram (CV) circles to obtain different loading masses. Other methods focus on strategies where an array of fillers can be used as the working electrode for the electrodeposition of PIN or PPY. This technique offers control over the thickness and morphology of the CP layer deposited. The electrochemical polymerization of indole was also carried out using the conventional three-electrode one-compartment cell having an Au plate as the working electrode.¹⁴¹ Covalent functionalization of SWNTs with PIN in the doped state is illustrated through this electrode deposition. Weiqiang Zhou *et al.* tried to synthesize the MnO₂/poly(5-cyanoindole (PCIn)) nanocomposite by means of PCIn and KMnO₄ as a host material and a precursor, respectively.¹⁴² The porous PCIn electrode can improve the surface area and thereby the capacitive behavior of the final composite. More recently, a working electrode made of CBF,¹⁴³ ZnTe,¹⁴⁴ and MXene was used for the electropolymerization of the pyrrole monomer. Zhu *et al.* synthesized the Ti₃C₂ MXene/PPy free-standing composite film through the intercalation of PPY with Ti₃C₂ MXene sheets.¹⁴⁵ The N-H groups of pyrrole rings and the oxygen or fluorine-containing terminal groups on Ti₃C₂ MXene sheets were strongly bonded *via* hydrogen bonding in this composite. An alternative route to electrodeposition includes the nanoparticles bearing the carboxylate groups,¹⁴⁴ or DNA-wrapped^{146,147} with negative charges acting as both 1D templates and dopants for growing CPs. These template techniques are very flexible and simple as the deposition of the preferred materials carried within the pores of the self-assembled template molecules, followed by the template dissolution. For instance, the new PPY/CNT nanowires were grown by a template-directed electropolymerization of PPY into the pores of a host membrane in the presence of CNT dopants. This is a convenient and reproducible fabrication method for producing high-quality PPY/CNT nanowires of multiple sizes or compositions.¹⁴⁸

4.1.2.3. Single-step synthesis. A feasible single-step electrochemical reaction between the monomer and metal salt solution occurs when the potential pulses of different polarities are applied in cycles. The electrodeposition of metal

nanoparticles takes place when a negative potential is applied, whereas a positive potential is necessary for the synthesis of the conducting polymeric film. This synthetic method has been successfully discussed in the fabrication of the polypyrrole/zinc oxide/chitosan bionanocomposite.¹⁴⁹ In another work, one step strategy was employed for the graphene oxide reduction and polymerization of PPY through cyclic voltammetry and the PPY NFs-AgNPs-rGO nanocomposite was fabricated.¹⁵⁰ Compared with other methods, the electrochemical co-deposition of organic and inorganic components offers the possibility of deposition of thick films, shorter processing time, and higher deposition rate at room temperature.¹⁴⁹ A notable example is the fabrication of the cobalt oxide-polyindole (Co₃O₄-Pind) composites *via* cathodic electrodeposition. To obtain the Co₃O₄-Pind composites, an indole monomer was added to the aqueous electrolyte containing NaNO₃, Co(NO₃)₂, and HNO₃, and the deposition of oxides and composites were carried out by the galvanostatic method.¹⁵¹

4.1.3. Photochemical methods. The photochemical method is a direct route for the synthesis of conducting polymer nanocomposites, which has been popularized only in the recent years.¹⁵² Photochemical methods have many advantages over chemical and/or electrochemical polymerizations methods. This environment-friendly method enables the easy fabrication of CP films and can be optimized by incorporating nanomaterials into the polymer structure on a nonconducting substrate surface.¹⁵³ Moreover, this simple single pot reaction can be scaled up to fulfill the industrial necessities. Based on the mechanistic aspects, the photochemical synthesis of the conducting polymer nanocomposites has been classified into two major groups: (1) direct photopolymerization, and (2) photopolymerization in the presence of a photosensitizer. The representative examples for the photochemical methods for the synthesis of PIN and PPY nanocomposites are summarized in Table 3.

4.1.3.1. Direct photopolymerization. Here, the photoexcitation process is directly executed by the monomer without using any photosensitizer. The photopolymerization process has been carried out by exposing monomers and electron acceptors to

Table 3 Representative examples of the photochemical methods for the synthesis of PIN and PPY nanocomposites

Material	Preparation method	Remarks	Ref.	
PPy-RGO	Direct photopolymerization	<i>In situ</i> photopolymerization	Composite with an electrical conductivity of 610 S m ⁻¹ was successfully synthesized by the <i>in situ</i> photopolymerization of pyrrole in a graphene oxide suspension.	154
PPy/WO ₃	Photopolymerization in the presence of a photosensitizer	<i>In situ</i> photopolymerization	Used as an H ₂ S gas sensor at room temperature.	153
TiO ₂ -polypyrrole		<i>In situ</i> photopolymerization	Optical excitation of mesoporous TiO ₂ was used to generate the electronic potential necessary for the oxidation and polymerization of the pyrrole monomer.	155
Ag/PPY		Photo-polymerization process	PPY is polymerized, silver ions are reduced, and silver metal particles are produced and incorporated into the polymer matrix	156
TiO ₂ /PPY		<i>In situ</i> photopolymerization	Oxidative polymerization of pyrrole is initiated by photoexcited TiO ₂ nanoparticles.	157
MMT-Sil-PPyAg		One-pot photopolymerization	One pot photopolymerization of pyrrole using silver nitrate as a photosensitizer in the presence of clay (montmorillonite, MMT)	158
PPy/Ag-coated cellulose fabrics		One pot photopolymerization	UV-induced polymerization of pyrrole in the presence of AgNO ₃	159



light, where the monomeric molecules act as a photosensitizer. For example, polypyrrole-reduced graphene oxide composites were synthesized *via* the direct photopolymerization method.¹⁵⁴ Pyrrole monomers absorb light and produce photoexcited pyrrole molecules. These photoexcited pyrrole molecules will be instantly quenched by the graphene oxide, followed by the formation of pyrrole radical cations. Thus, graphene oxide is reduced to reduced graphene oxide and the polymerization of pyrrole monomers is initiated by employing radical cations. Further, the pyrrole oligomer formed through the electron transfer process absorbs light at a longer wavelength and forms new radical centers to propagate the polymerization process. Evidently, the π - π^* interaction between the pyrrole monomer and graphene oxide lowered the photoexcitation energy of the pyrrole. Notably, this PPY-RGO composite demonstrated much higher electrical conductivities than those of photopolymerized PPY-Au composites. However, this method is seldom used due to its long reaction time and low quantitative efficiency.

4.1.3.2. Photopolymerization in the presence of a photosensitizer.

In this method, the polymerization of monomers proceeds very efficiently using various nanomaterials as photosensitizers.¹⁵⁵⁻¹⁵⁷ Many transition metals or metal salts can perform as photosensitizers as they can absorb light energy and transfer it to the monomer molecules.¹⁵⁸⁻¹⁶⁰ For example, pyrrole activated by cerium(III) nitrate, leading to the formation of ceria/polypyrrole nanocomposite particles, was reported for the first time using the photopolymerization method.¹⁵⁸ The author demonstrated that cerium nitrate can be considered as a unique photocatalyst for photo-polymerization due to the reason that photopolymerization takes place very efficiently without any further materials or additives and does not occur even for 4 h irradiation in the absence of cerium nitrate photocatalyst. They found distinct differences in the electrical properties of the ceria/polypyrrole nanocomposite particles acquired from the photochemical polymerization technique in comparison to polypyrrole synthesized *via* the chemical polymerization method. This photopolymerization method was reported by numerous studies, such as PPY/WO₃¹⁵³ and PPY/TiO₂.^{155,157} In many photopolymerization processes, the metal ions will oxidize pyrrole and themselves reduce to metallic NPs, which remain trapped in forming polypyrrole nanocomposites.¹⁵⁶ In a different example, free-standing flexible polypyrrole-silver nanocomposite films were synthesized by the interfacial photopolymerization method.¹⁶¹ In the interfacial photopolymerization process, initially, the formation of the film occurs at the organic solvent (DCM)-water interface and later at the air-water interface. Such films exhibit much-improved conjugation length and crystalline structure because of the slow polymerization process. Moreover, the ordered PPY-Ag films are achieved through the low feeding of pyrrole and reducing the availability of Ag⁺. Ternary hybrid systems based on PPY are also fabricated by photopolymerization methods;^{158,159} Khoulood Jlassi *et al.* investigated the heterostructure formation *via* photopolymerization by polymerizing pyrrole *in situ* in the presence of montmorillonite clay using AgNO₃ as a photosensitizer. Polypyrrole and silver nanoparticles are simultaneously synthesized

under UV-light irradiation in the form of a composite coating on silanized clay nanosheets.

4.1.4. Other novel trends for synthesis. Recently, photo-electrochemical polymerization methods have been devoted to assembling polypyrrole on a TiO₂ nanotube array.¹⁶² Here, the concept of light-induced electrodeposition of PPY onto TiO₂ nanotubes has been utilized by making use of photogenerated holes, which directly oxidize the monomer molecule. Interestingly, pulsed potential methods and pulsed light methods can assist in improved monomer availability within the nanotubular matrix. E. Ngaboyamahina *et al.* employed pulsed-potential and pulsed light methods to fabricate polypyrrole in TiO₂ nanotube arrays.¹⁶³ By alternating the oxidation phase with rest time, better control over the electrodeposition rate can be realized. Other advantages include the higher electropolymerization yields by regulating the deposition rate using pulses of light. Jianhang Huang *et al.* investigated ultrasound-assisted polymerization in the synthesis of ZnO/polypyrrole composites for zinc/nickel rechargeable battery.¹⁶⁴ Compared with conventional magnetic stirring, polymerization using ultrasound could provide improved ZnO particles distribution as well as faster dissociation of pyrrole. Hence, an enhanced quantum of radicals generated can facilitate better polymerization efficiency.

5. Multifunctions of PIN and PPY and their nanocomposites

Among the CPs, PIN and PPY can be economically and conveniently synthesized at a large scale through electrochemical or chemical methods. Many of the interesting properties of PIN and PPY, such as tunable bandgaps, ionic and electronic conductivity, optical response, surface tension, volume change, environmental and thermal stability, biocompatibility, and electrochemical properties, have been exploited for many technological applications. The effect of nanoparticle-induced moderations in PPY and PIN, which possess the most effective colligative electronic, magnetic, and optical properties, has been widely explored. These tailoring of these conducting polymers to have proper electrical conductivity, mechanical properties, as well as processability has been the main challenge in the application for electrochromic displays, supercapacitors, sensors, thin-film transistors, organic LED, environmental remediation, *etc.* Fig. 4 shows an illustration of the applications of PIN, PPY, and their nanocomposites. Compared to conventional materials, PIN, PPY, and their nanocomposites possess many advantages in sensing and environmental remediation application fields. The key mechanisms assisted by these CPs and nanocomposites under an applied potential include pollutant uptake and release and electrocatalytic reduction/oxidation.¹⁶⁵ The involvement of amino and hydroxyl groups attached to the polymer backbone of PPY and PIN and its surface roughness aid in pollutant adsorption. Toxic metal ions can attach to the π -electrons at the backbone of these polymers, resulting in strong interaction. In photocatalysis, PIN and PPY could be used as a sensitizer to support a metal oxide photocatalyst and the degradation of selected dyes under visible



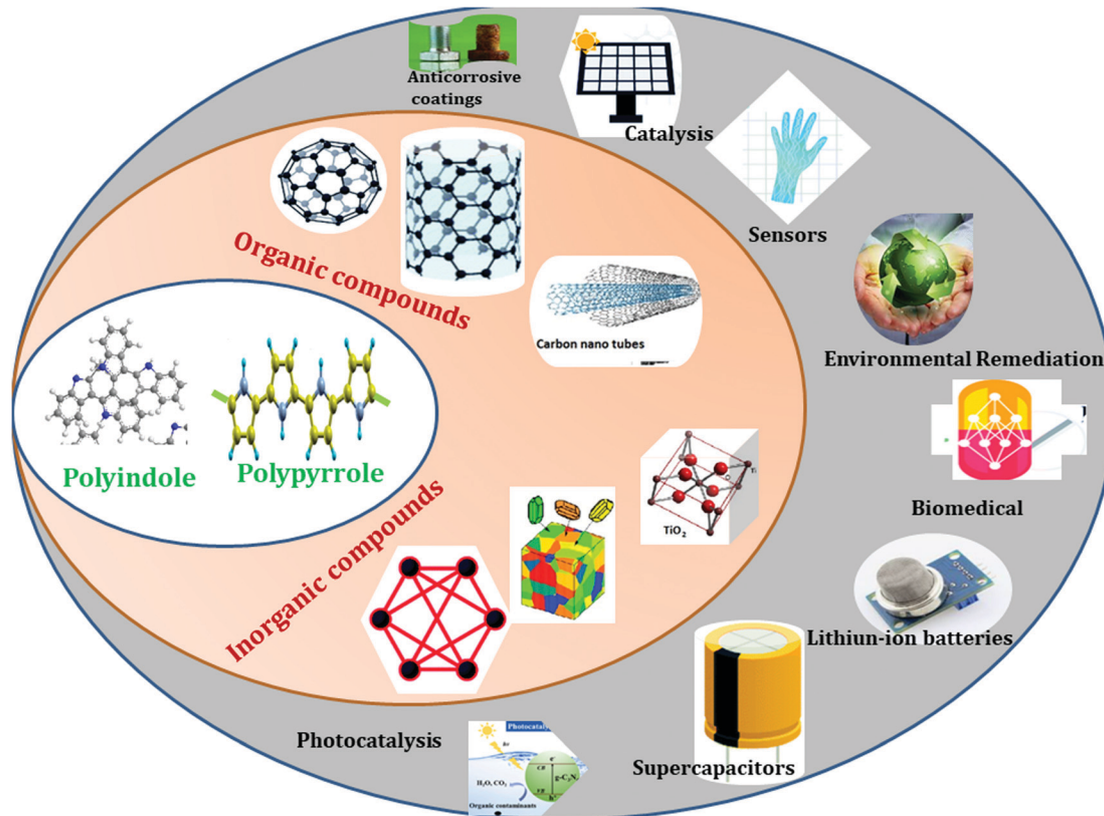


Fig. 4 An illustration of the applications of PIN, PPY, and their nanocomposites.

light irradiation. PIN and PPY possess high charge carrier mobility, and their nanocomposites can be designed to promote efficient charge separation during the photodegradation of pollutants, under simulated sunlight irradiation. Similarly, the limitations faced by conventional biosensors include slow response, high detection limit, and low selectivity, which opens the opportunities of using nanobiosensors based on CP nanomaterials since these CPs have unique characteristics that enable their customization for specific needs.

In the next section, we will concisely discuss the selected applications of PPY and PIN and its nanocomposites, mainly in environmental remediation and sensors application. This perspective gives an outline of the contributions of PPY and PIN in these interesting and important fields.

5.1. Applications of PPY and PIN to environmental remediation

The inherent electrochemical activity, high hydrophobicity, stability, and tunable bandgap make PPY and PIN promising avenues for environmental remediation technologies. These state-of-the-art materials can support the detection and removal of pollutants in multiple ways. The mechanisms such as adsorption, membrane separation, photocatalysis, ion exchange, and chemical or electrochemical reactions involving complexation or redox processes are responsible for their environmental applications.^{76,166–169} This section discusses the growing fame of PIN and PPY and their nanocomposites in environmental remediation applications, starting with air

purification (*i.e.*, NO_x and volatile organic compound (VOC) conversions, and CO₂ adsorption) and extending to wastewater treatment, with the last section attributed to green chemistry to reduce the release of wastes into the environment.

5.1.1. Air purification

5.1.1.1. CO₂ removal. Rapid industrial growth and changes in lifestyles are associated with the emission of hazardous gases into the atmosphere. The combustion of fossil fuels to meet energy demands results in a rapid rise of atmospheric CO₂ concentrations, which is a major greenhouse gas.¹⁶⁶ As per the Intergovernmental Panel on Climate Change (IPCC), carbon capture and storage (CCS) can effectively reduce CO₂ concentrations in the atmosphere.¹⁷⁰ Among the variety of solid-state adsorbent materials, activated carbons have been considered as a good choice for CO₂ capture due to their recycling ability, simple production, availability, low cost, the ability to tune their ultramicroporosity, and high adsorption capacity.^{170–172} However, they suffer from the serious drawbacks of decreasing adsorption capacity at high temperatures. These drawbacks can be tackled by enhancing the interaction between the gas molecules and adsorbents by customizing the heteroatom doping or pore size/volume.¹⁷⁰ The functional groups such as nitrogen can be integrated into the carbon framework for the improved attraction of acidic CO₂ molecules toward the electron-donating species in the micropores.

Recently, there have been some reports concerning CO₂ capture by conducting polymers. PPY and PIN have been



functioning as precursor materials for the fabrication of nitrogen-doped porous activated carbons for CO₂ adsorption. These conducting polymeric precursors can generate uniform pores during self-assembly, and the possibility of tuning the micropore size is achieved by controlling the extent of cross-linking.¹⁷² Moreover, they can produce more uniform nitrogen doping in the carbon framework in the absence of any other reagents during fabrication. In this context, Arpita Adhikari *et al.* developed N-doped porous activated carbons for CO₂ capture using PPY as the precursor and KOH as an activating agent.¹⁷¹ In addition, Sevilla and co-workers reported CO₂ adsorption on the KOH-activated PPY-derived carbons under various activation conditions.¹⁷³

To further improve the performance of CO₂ adsorption, Arosha C. Dassanayake and Mietek Jaroniec¹⁷² newly synthesized activated polypyrrole-derived carbon spheres that can survive high gas pressure without dropping the sorption capacity when employed in circulating bed reactors as compared to non-spherical sorbents. The higher CO₂ uptake at ambient conditions is attributed to the spherical morphology of the sorbents that reduce the attrition of materials and facilitate mass penetration and equilibration. The carbon spheres produced by the carbonization and controlled activation of PPY spheres using carbon/KOH showed CO₂ uptakes of 7.73 mmol g⁻¹ and 5.42 mmol g⁻¹ at 0 °C and 25 °C, respectively. Porous polypyrrole nanostructures can also function as active materials for CO₂ adsorption.¹⁷¹ PPY nanostructure with better morphological features was synthesized using sodium cholate biosurfactant and was activated by heating at 70 °C with simultaneous degassing for 8 h. The adsorption of CO₂ molecules proceeds *via* acid-base interactions. The composite sorbents obtained by coupling PPY or PIN with GO revealed the active adsorption capacity at ambient conditions.^{174,175} Ultramicropores (<0.7 nm) of porous carbons produced by the activation of composites are mainly responsible for the large CO₂ uptake at ambient pressure due to enhanced gas-solid interactions within fine micropores.

Owing to the presence of basic N groups, microporous carbon materials derived from polyindole nanofibers and their composites were applied as sorbents for CO₂ capture.^{170,174} Muhammad Saleh *et al.* explored polyindole-based hybrid material as an adsorbent for CO₂ capture for the first time.¹⁷⁴ Generally, the flue gases produced from power plants contain CO₂ (20%) and N₂ (70%) under normal pressure. The N content in the adsorbent gives competitive adsorbents that display good selectivity, fast adsorption kinetics, more ideal high CO₂ uptake, and easy regeneration at low pressure.

Photocatalytic technologies using conducting polymer nano-composites as a catalyst have been used as an efficient green method for reducing CO₂ to produce organic substances.¹⁶⁷

The conducting polymer PPY can act as a stable photosensitizer to enhance the photocatalytic activity and solar light conversion efficiency of TiO₂. Fei Gao *et al.* reported improved photocatalytic activity of PPY-modified TiO₂ (PPY/TiO₂) nano-composites fabricated through the facile chemical oxidation of pyrrole in a TiO₂ sol solution.¹⁶⁷ The light adsorption range and separation efficacy of the hole-electron pairs from TiO₂ can be enhanced by the introduction of PPY.

5.1.1.2. Volatile organic compounds' (VOCs) removal. The presence of VOCs in the atmosphere is harmful to the health of humans.¹⁷⁶ Photocatalysis is an active tool among various technologies for air purification. Xiaojing Yuan *et al.* developed TiO₂-Polypyrrole nanostructures for the highly active photo-degradation of toluene.¹⁷⁷ The recombination of photogenerated charge carriers is reduced by developing a p-n heterojunction between the PPY nanostructures and TiO₂, thereby enhancing the photocatalytic degradation of toluene. In addition, the high surface area, fewer defects in the nanostructure, and broad light absorption aid in enhancing the photocatalytic performance of the composite. PPYNS can be photoexcited under visible light irradiation, and acts as a photosensitizer.

Unfortunately, very less consideration has been given to the development of CPs-based adsorbents for volatile organic compounds (VOCs) mainly due to the harmfulness of VOCs and time-consuming complex measurements.¹⁷⁸ Barbara Szcześniak *et al.* reported the one-step carbonization and activation process for the fabrication of polypyrrole/reduced graphene oxide composite derived from highly porous carbon materials, which can act as a benzene adsorbent material.¹⁷⁸ The ultramicroporous carbon obtained exhibits large BET surface areas ranging from 1650 to 2780 m² g⁻¹, and the high micropore volumes in the range of 0.43–0.78 cm³ g⁻¹ aid in benzene adsorption. Recently, Bowen Li developed a green and simple way for the large production of the material for the adsorption of toluene from paraffin liquid using polypyrrole-based porous carbon (PPC) material through ZnCl₂ activation.¹⁷⁹ The presence of more functional groups on the PPC surface and high N-doped content are beneficial for the enhanced adsorption of nearly 7.00–8.82%.

5.1.1.3. NO_x removal. NO_x, including nitric oxide and nitrogen dioxide, are responsible for atmospheric pollution in even infinitesimal amounts, including ozone depletion, acid rain, and photochemical smog. The emission limitation of NO_x is a crucial task for thermal power plants in the field of air pollution control. Conventional methods such as selective non-catalytic reduction (SNCR), selective catalytic reduction (SCR), adsorption or absorption, and thermocatalysis have been widely applied for NO_x removal at relatively higher concentrations (*i.e.*, mg L⁻¹).^{180–182} However, these techniques are uneconomical at a low NO_x concentration (*i.e.*, g L⁻¹) level. Chemical absorption biological reduction (CABR) systems and chemical absorption-bioelectrochemical reduction (CABER) systems are considered to be promising technologies for highly efficient NO_x removal in the flue gas due to non-secondary pollution effects, high efficiency, and low cost.¹⁸³

Tianjiao Guo *et al.* applied the conducting polymer PPY onto the surface of carbon electrode in the biofilm electrode reactor (BER) and tested its performance in a CABER system.¹⁸³ The core part of the CABER technology is BER, which is used to enhance system operation by reinforcing the reduction process. Higher current density produced by PPY on the electrode of the bioelectrochemical reactor (BER) results in an improved NO removal rate in the system. Further, the



fabricated PPY–microbial electrolysis cell (MEC) showed excellent faradaic efficiency and improved reduction rate of Fe(III)EDTA and Fe(II)EDTA–NO in the solution in comparison to the original Carbon MEC. This established the benefit of the PPY-modified electrode(s) in the CABER system.

5.1.1.4. Quinone extraction. Atmospheric particulate matter is a complex matrix comprising both inorganic compounds such as metals, salts, elemental carbon, and organic substances including alcohols, alkanes, polycyclic aromatic hydrocarbons (PAH), and fatty acids.¹⁸⁴ Among these diverse groups of organic substances, oxygenated PAH (oxy-PAH) quinones take part in redox cycling and form reactive oxygen species.

Zhe Jiao *et al.* reported polypyrrole-coated Fe₃O₄ (Fe₃O₄@PPy) nanoparticles as an extraction adsorbent in a magnetic solid phase extraction method and utilized it for the analysis of five oxy-PAH quinones in fine atmospheric particulate matter.¹⁸⁴ The composite material takes the advantage of high porosity and availability of π electrons in PPy for the good extraction capacity toward quinones. The interactions such as π – π interactions and hydrophobic interactions between quinones and PPy can enhance the functioning of PPy/Fe₃O₄ in the extraction of quinones. This method offered the benefits of less organic solvent consumption and less preparation time.

5.1.2. Soil remediation. Polycyclic aromatic hydrocarbons (PAHs) are considered hazardous soil contaminants, which are produced mainly by the incomplete combustion of fossil fuels.¹⁸⁵ Solid-phase microextraction (SPME) is one of the most familiar modern techniques to detect and quantify PAHs in contaminated soils¹⁸⁶ because it is an effortlessly automated solvent-free, fast, and effective sample preparation technique. However, SPME fibers are also faced with some weaknesses such as high cost, fragility, limited sorption capacity, and swelling in organic solvents. Needle trap devices (NTD) is a robust and effective extraction strategy, which has greater functionality, more control over the capacity of the sorbent, and more extraction power. Unfortunately, the probability of needle clogging and improved memory effect makes them unfit for extraction.

Mina Behfar *et al.* reported the microextraction of PAHs from contaminated soil samples using an in-needle coated fiber (INCF) with a platinized fiber coated by a PPY/GO nanocomposite film.¹⁸⁶ PPY/GO thin film was coated on the platinized surface of stainless-steel fiber employing an appropriate electropolymerization method. One of the major difficulties in analyzing natural solid samples such as sediments and soils is the strong attachment of the analytes to active sites and existence as complex matrices. Cooling-assisted microextraction (CA-ME) can effectively overcome this problem by enhancing the sample matrix temperature and simultaneously cooling the extraction phase. The reinforced in-needle coated fiber (Re-INCF) method employs the advantages of cooling-assisted microextraction and also compensates for the drawbacks of SPME and NTD techniques by coupling them into one setup. In the Re-INCF setup, the sample matrix is heated for more effective discharges of the attached molecules and simultaneously, the cooled fiber

can entrap them efficiently. The PPY/GO composite with a porous structure can provide a better loading capacity and higher surface area. In addition, they interact efficiently with PAHs through polar–polar and π – π interactions.

5.1.3. Wastewater treatment. Regarding wastewater treatment/decontamination, PPY and PIN (or their nanocomposites) can act as sorbents, ion exchangers, membranes, photocatalysts, chemical/electrochemical reactors, or filters. Such a variety of applications in environmental remediation are considered in the next section.

5.1.3.1. Adsorption of pollutants. Adsorption techniques are commonly used as one of the most operative and easy techniques for removing poisonous pollutants. Among the CPs, PPY and PIN can function as efficient pollutant adsorbents due to their unique structure, which can comprise both amine and imine functional groups.^{187,188} The lone pairs of electrons on nitrogen atoms can facilitate the chelation and adsorption of pollutants.

Despite their practical usage in textile, paper, and printing industries, dyes pose a severe risk to the ecosystem and cause water pollution. PPY and PIN (or their composites) adsorb bulky amounts of dyes from aqueous solutions. The FTIR spectra were aided to establish the intermolecular hydrogen bonding between NH groups in PPY or PIN and nitrogen- or oxygen-containing groups in dyes.²⁷ Unfortunately, the electronic conducting properties of CPs are not exploited in this dye adsorption application. Dye removal is conveniently tested by spectrophotometric techniques.

Among CPs, PPY and PIN have shown outstanding profiles as an adsorbent for the dye from contaminated aqueous solution.²³ PPY proved to be a useful adsorbent for methyl orange, the maximum capacity being 237 mg g^{−1}.¹⁸⁹ The adsorption capacity for other dyes, such as Acid Orange 10, malachite green, Congo red, amaranth, or indigo carmine is marginal at 10–20 mg g^{−1}.¹⁹⁰ The enhanced adsorption of dyes by PPy nanocomposites has been typically observed due to synergistic effects. The composites containing magnetic particles have the benefit of adsorbents separation by the magnetic field.¹⁹¹ A better adsorption capacity of 1000 mg g^{−1} was obtained with polypyrrole-coated with mesoporous silica SBA-15.¹⁹² PPY deposited on natural polymers such cellulose,¹⁹³ chitosan,¹⁹⁰ and saw dust¹⁹⁴ represents excellent forms of adsorbents. For instance, the polypyrrole/cotton composite showed enhanced adsorption capacity compared to cotton itself.

Heavy metal pollution is another most dangerous environmental problem threatening human life due to the non-degradable and persistent nature of the pollutants. PPY and PIN are effective adsorbents because of their biocompatibility, environmental stability, chemical versatility, presence of nitrogen atoms that can chelate metal ions, designable structure, and simplicity. Recent publications extensively describe the adsorption characteristics, physicochemical properties, and mechanism of diverse PPY-based adsorbents as well as their application in the elimination of heavy metal ions.¹⁹⁵



Cu(II) ions commonly occur as heavy metal ions in wastewater. Zhijiang Cai *et al.* reported polyindole nanofibers synthesized *via* the electrospinning technique to adsorb Cu(II) from an aqueous solution.¹⁹⁷ Fibers having a uniform diameter, exceptionally long length, high porosity, interstitial, interconnectivity, and large specific surface ratio are usually prepared from the electrospinning technique, which can be effectively applied to metal-ion adsorption technique. FTIR spectroscopy confirms the chemisorption mechanism by the chelation of the N-H groups of the PIN nanofibers with Cu(II). A large specific surface area stably combined with a recycling adsorption capacity makes PIN nanofibers a potent adsorbent compared to other nanofibers conducting polymer. More complex nanohybrids of PIN and multiple nanoparticle materials thereof can also be intended for sorbents. For instance, polyindole-based ZnO/MgO nanocomposite for the removal of Pb(II) heavy metal ion.¹⁸⁸ Composites offer a greater number of reaction sites available for Pb²⁺ adsorption.

To improve the chelating capability toward a broad range of heavy metal ions such as Pd(II), UO₂(II), Cu(II), and Cd(II), certain chelating functional groups such as carboxyl, amino, amidoxime, and sulfhydryl can be chemically bonded onto the adsorbents' surface.¹⁹⁶ An amidoxime surface-functionalized polyindole (ASFPI) nanofiber synthesized *via* the electrospinning of poly(5-cyanoindole) was applied for the removal of Pd(II) and Cd(II) from waste water bodies (Fig. 5). An adequate selection of experimental conditions such as temperature, pH value, contact time, and metal ions concentration allows the better binding property to the adsorbent. The complexation ability toward metal ions will be

lost at low pH due to high protonation while better dissociation of oxime-hydroxyl-groups and more negative oxygen-ion of the oxime-hydroxyl-groups are produced at high pH, facilitating adsorption. The selectivity of the metal ion depends upon the relative stability of the complexes and the ionic radii of the metal ions. In line with this report, Zhijiang *et al.* investigated amidoxime-modified polyindole (SAMPI) nanofiber membrane for the adsorption of hexavalent chromium (Cr(VI)) from wastewater.¹⁹⁸ The SAMPI nanofibers contain more amine functional groups, which have better active sites for HCrO₄⁻ adsorption. In addition, the interchange between doped Cl⁻ in the SAMPI nanofiber and HCrO₄⁻ in the solution resulted in a higher adsorption capacity of 404.86 mg g⁻¹ at 45 °C.

PPY and its nanocomposites exhibited appreciable adsorption capacity for defluorination from wastewater compared to other CPs.^{199,200} Defluorination through adsorption in PPY composites involves both ion-exchange and physical adsorption mechanisms. Maximum fluoride ion removal occurred at higher temperatures, indicating the endothermic nature of the process. Studies also showed the effective removal of fluoride ions in the presence of other common anions such as Cl⁻, NO₃⁻, SO₄²⁻, and HCO₃⁻.

5.1.3.2. Use of 3D PPY materials. Due to the small surface area and lack of a porous structure, PIN or PPY powders do not display much higher dye adsorption capacity. Also, aggregation can occur very easily in the powder form and incurs a very difficult post-separation process. Since pollutants are often present at low concentration levels, 3D materials with a high surface area were employed as highly efficient dye

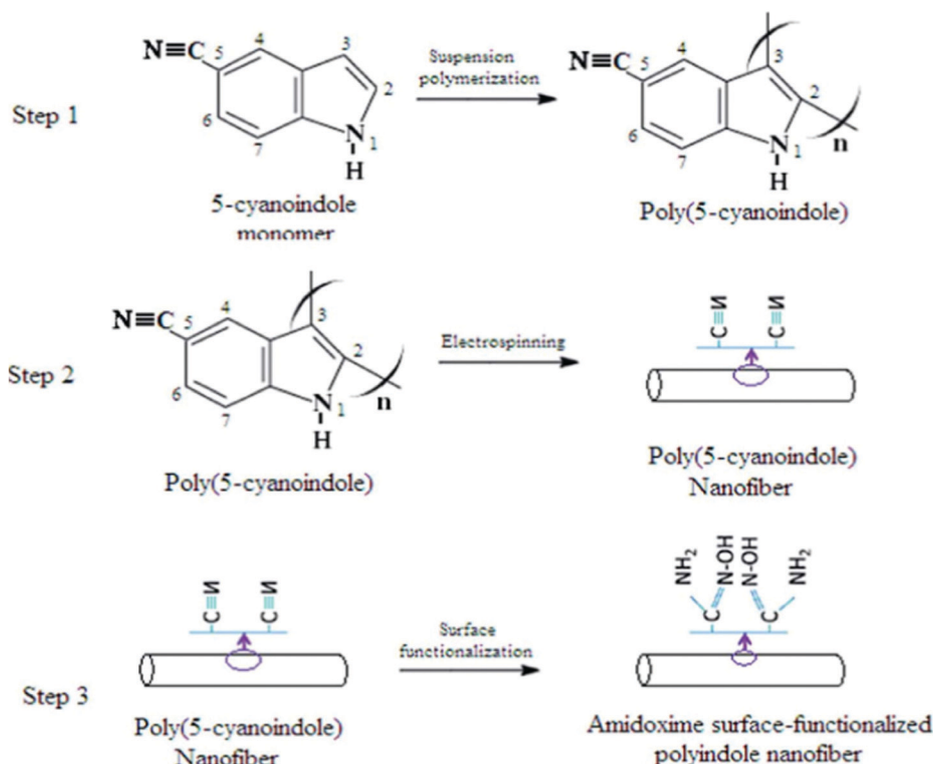


Fig. 5 Representation of the synthetic process of ASFPI nanofibers. Reproduced with permission.¹⁹⁶ Copyright 2015, Royal Society of Chemistry.



absorbents.²⁰¹ Xi Ye *et al.* fabricated pure PPY hydrogel beads for dye adsorption *via* an oxidant-templating strategy for the first time.¹⁸⁹ The methyl orange adsorption capacity of PPY hydrogel beads was 236.9 mg g⁻¹, which was significantly much higher than that of PPY powder. Hydrogels with enhanced adsorption properties are prepared by the reactive-template method.²⁰² The reactive-template method is a substitute for the traditional soft-template and hard-template approaches where the one-step removal of templates and formation of final nanostructure were furnished simultaneously. These 3D hierarchical porous structures developed by the assembly of 0D PPY nanobeads into macroscopic frameworks offer a desirable combination of high surface area, fast mass transport through broad interpenetrated channels, and low density. The presence of high active surface areas thus obtained normally increases the target reaction rates.

The recyclable composite hydrogels of PPY with a three-dimensional network exhibits excellent removal capability for heavy metal ion removal through simultaneous chemical reduction and adsorption.²⁰³ The participation of CPs in the chemical reduction of pollutants is further discussed below. Easy separation, regeneration, and reuse can be also accompanied due by a stable network in the composite hydrogel. Composite hydrogels of PPY can also participate in the most efficient and economical removal of antibiotics from an aqueous solution.²⁰³ For instance, Thayyath *et al.* developed polypyrrole-coated iron-doped titania-based hydrogel for the adsorption of tetracycline hydrochloride (TCH) from waste water.²⁰³ The maximum adsorption occurs at pH 5.0 due to the occurrence of zwitter ionic species of TCH and its electrostatic well as H-bonding interactions with the negatively charged adsorbent surface.

5.1.3.3. Membrane separation of pollutants. Membrane separation is a practical route for purifying wastewater that exploits to separate freshwater from contaminated waste water.¹⁶⁸ Such barriers should have high flux, high selectivity, stability, anti-fouling, and chlorine-like chemicals. The sensitive membranes that respond to external stimuli such as magnetic forces, light, electrical voltage, ionic strength, specific molecules/ions, vibration, pH, pressure, temperature, or reduction/oxidation reactions, can offer tunable self-cleaning and better removal efficacy. Antifouling is one of the main difficulties in the membrane separation technology.¹⁶⁸ Membrane fouling can be effectively alleviated if the pore size of a membrane is switched between the micropore mode and macropore mode during the filtration and cleaning process, respectively. An electrically responsive ultrafiltration membrane (UF) of a polypyrrole-dodecylbenzenesulfonate (PPY-DBS) within the pores of a polyvinylidene fluoride (PVDF) membrane is a promising candidate for fouling alleviation and selective separation.¹⁶⁸ Under an oxidation potential, the membrane size will be enhanced and then back-washed to remove foulants in the pores. Conversely, a reduction voltage is applied to recover the membrane pore size. The redox reaction in PPY-DBS was truly an electrochemical doping/undoping process. The molecular weight distribution of the solute in the membrane could be tuned during filtration *via*

this response mechanism. In addition to ultrafiltration, the methods such as membrane adsorption,²⁰⁴ cation exchange membrane,²⁰⁵ and nanofiltration²⁰⁶ were also detected for PPY- and PIN-based membranes. For instance, Nasim Haghghat *et al.* fabricated polypyrrole-functionalized multiwalled carbon nanotubes-blended polyvinyl chloride nanofiltration (NF) membranes for the separation of Reactive Blue 50 dye in wastewater.²⁰⁶ In NF, the membrane has a pore size of about 1–3 nm and properties between ultrafiltration and reverse osmosis. The –N–H groups and aromatic ring of pyrrole on the membrane exhibit a repulsive interaction with the aromatic ring and amine functional groups on dye and results in the improved rejection of the dye.²⁰⁶ Besides this, the presence of PPY-MWCNTs content in the membrane improves the hydrophilicity by facilitating the formation of the hydrogen bond with water molecules.

5.1.3.4. Electrochemical treatment. Most of the pollutants in wastewater can be effectively degraded to non-toxic materials by electrochemical treatment, including electrochemical reduction, electrochemical oxidation, electrocoagulation/flotation, electrocoagulation, electrochemical advanced oxidation processes, and electrodialysis.²⁰⁷ Such electrochemical technologies are most attractive due to their environmental compatibility and high efficiency, which use the electron, a clean reagent, as the main reagent. CPs display high stability, hydrophobicity, and fast electron transfer, and can be used favorably for electrochemical pollutant removal.

5.1.3.4.1. Electrochemical reduction. The electrochemical reduction dechlorination methods with PPY have been established to be very effective and alternative method for the detoxification of various polychlorophenols, chlorinated volatile organic compounds (VOCs), and polychlorinated hydrocarbons^{208–210} Electrochemical hydrogenolysis (ECH) is a promising approach proposed for electrochemically reductive dechlorination.²¹¹ In this technology, the electrolysis of H⁺ ions produces chemisorbed hydrogen atoms (H_{ads}) on the electrode surface, which attack the chemisorbed PPY molecules. Thus, the reductive cleavage of σ bonds or the addition of hydrogen to π bonds occurs, following which the removal of halogen atoms successfully occurred at the electrodes loaded with noble metal under mild experimental conditions. Phenol will be the final product in the reductive elimination of such polychlorophenols.^{212,213}

PPY deposited on different types of conducting electrode substrates such as aluminum, stainless steel mesh, and reticulated vitreous carbon substrate^{214,215} and its composites with Fe₃O₄,²¹⁶ carbon nanotubes,²¹⁷ and cellulose fiber²¹⁸ can electrochemically degrade hexavalent chromium to less toxic and immobilize trivalent state due to its redox potential and ability to exchange anions with the solution. The reaction proceeds *via* a spontaneous electron transfer between PPY and chromate ion and an anion exchange process to accomplish charge compensation.²¹⁹ The efficiency of PPY films to reduce Cr(vi) ions is strongly dependent upon the polymerization conditions.²¹⁹ Reduction in presence of anions with larger hydrated radii such as SO₄²⁻, F⁻, and ClO₄⁻ showed lower yields than ions with smaller radii (Br⁻, Cl⁻, I⁻, NO₃⁻). This demonstrates that anodic potential induces a



channeling process for anions by the relaxation of the PPY network. It is noteworthy that the pollutant itself restores the active form of the conductive polymer and a regeneration step can be avoided.

The integration of reduction and adsorption for the purification of Cr(VI) by PPY composites may deliver obvious benefits over the existing methods.²¹⁸ Research findings confirmed that Cr(VI) was reduced to Cr(III) by the conductive PPY matrix and adsorbed onto the composite of PPY with cellulose fiber. The negatively charged hydroxyl/carboxyl groups in the cellulose fiber matrixes are responsible for Cr(III) adsorption. Thus, additional treatment procedures to remove Cr(III) can be eliminated.

Electrochemical reduction methods are utilized for dioxygen removal from aqueous solutions, which resist corrosion. S. Bialozor *et al.* checked the possibility of dioxygen electroreduction using PPY as the cathodic material in solutions of pH close to 7.²²¹ Nickel electrodes deposited with a polypyrrole film were applied for electroreduction and the reaction yielded OH⁻ as the final product *via* a 4e⁻ path.

The electroreduction of NO₃⁻ ions is also of main concern from the environmental remediation perspective. The nitrate ion itself is nontoxic; however, the nitrite ion formed upon reduction by bacteria results in water pollution. Thus, the choice of the right electrode material that converts nitrate to ammonia without forming nitrite plays a very important role in electroreduction. For example, PPY-coated copper electrodes directly produce ammonia from nitrates by maintaining the applied potentials as small as possible. The coating of Cu surface with PPY causes controlled H_{ads} formation at the electrode, which accelerates the reduction to ammonia and direct electron transfer remains secondarily in a competition reaction²²⁰ (Fig. 6).

5.1.3.4.2. Electrochemical oxidation. The complete degradation of organic pollutants cannot be achieved through electrochemical reduction methods; however, organic contaminants are completely converted to CO₂ and H₂O by electrochemical oxidation method.²²² Electrochemical oxidation occurs either by electrochemical combustion or electrochemical conversion into smaller fragments. The electrocatalysts such as PbO₂²²³ can be integrated into the PPY matrix to provide better catalytic performance. PbO₂ is preferred

in the electrochemical oxidation of organic pollutants (such as 2-chlorophenol) due to its large dioxygen overpotential, high electrical conductivity, relative chemical inertness, and low cost. Here, PPY is converted into its reduced (neutral) state and then regenerated by electrochemical oxidation for reuse. Catalysts may act as either counter ions to balance the positive charge on the oxidized PPY polymer, or as microparticles or pendant groups that are attached to the PPY matrix. Oxygen evolution occurs as a side reaction in electrochemical oxidation when the reaction potential reaches the oxygen evolution overpotential, and this increases the energy consumption. Thus, the selection of an anode material is crucial. In a different example, ferrocenyl alkylammonium N-substituted PPY-containing Pt and Pd involves the oxidation of As(III) to As(V) at lower potentials.²²⁴

5.1.3.4.3. Electrically switched ion exchange. Here, the uptake of charged pollutants through ion entrapping with a PPY matrix and subsequent release is stimulated by an electric field. The removal of both cationic (*e.g.*, Zn²⁺, Hg²⁺, Ni²⁺, Pb²⁺, Cr⁶⁺, and Cd²⁺)⁷⁶ or anionic (*e.g.*, F⁻)²⁰⁰ species can be done based on the type of ion dynamics leading the system. This electrochemical ion exchange occurs in an uncharged PPY matrix through complexation with amine or imine nitrogen, while in a charged matrix, the exchange is based on the necessity for charge compensation. For example, the anion entrapping and liberating property of PPY films is exploited for the green treatment method of a model azo dye, Acid Red 1.²²⁵ During oxidation, polypyrrole + • electrostatically entraps the dye to the PPY matrix to maintain the electroneutrality, while during reduction, polypyrrole + • becomes neutral, and thereby Acid Red 1 from the film to the solution can be removed.

In cationic pollutant dynamics, usually, a dopant anion (A⁻) is incorporated in the polymer bulk for initial charge compensation. The dopant anions such as poly(styrene sulfonate) (PSS),²²⁶ dodecyl benzenesulfonate (DBS),²²⁷ and catechol anions²²⁸ are bulky to remain entrapped in the polymer matrix and electroactive in the whole working potential range.

For instance, PPY/PSS⁻ film reduction results in the incorporation of Ni²⁺ ions to balance the negative charge on the irreversibly incorporated large PSS⁻ anions and are released on

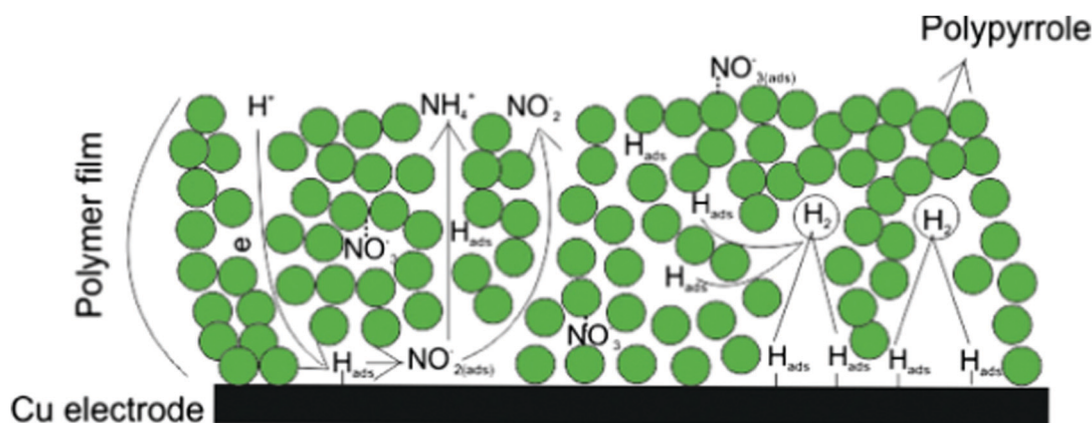


Fig. 6 An illustration of different reactions on the PPY-Cu electrode. Reproduced with permission.²²⁰ Copyright 2015, Elsevier.



the application of reverse potential.²²⁶ Likewise, M. A. Olatunji *et al.* reported the removal of radioactive ⁵⁷Co by PPY-sawdust composite.²²⁹ The nature and size of the dopants anion can influence the electrical conductivity, porosity, hydrophobicity/hydrophilicity, cross-linking degree, density, isotropy/anisotropy, mechanical properties, and permeability of the polymer.²²⁶ In a related way, bulky anions in the PPY matrix yield smaller pore diameters in comparison to smaller inorganic dopants.²²⁶

Electrically switched ion exchange technique shows ion selectivity based on charge, size, acid/base, complexation, electroactivity characteristics, or mobility.^{228,230} Crown-ether-functionalized bithiophene-PPY composite showed metal chelation property specifically for Ba(II) ions.²³¹

The diffusion of dopant anions in and out of the PPY matrix may be restricted by the poor mass transfer properties of the PPY films. Thus, the improvement in mass transfer properties and thereby the ion-exchange capability of PPY films can be achieved by increasing the surface area by depositing on a porous matrix. Yuehelin *et al.* reported the fabrication of perchlorate electrically switched ion exchange (ESIX) for perchlorate removal utilizing PPY deposited on carbon nanotubes.²³² The X-ray photoelectron spectroscopy (XPS) and cyclic voltammetry techniques demonstrate the selectivity of PPY/CNTs films for the perchlorate ion. The technique is considered a green one since the elution of perchlorate ions is controlled by the applied potential.

Interestingly, the brine disposal problem occurred by the use of regeneration agents in the classical ion-exchange technique, and the rate of chemical uptake is tackled in the ESIX method by adjusting the applied potential. Other advantages include (a) minimizing secondary waste production, (b) avoidance of the additional chemicals, (c) drastic pH change prevention, (d) ligand-independent, (e) cost-effective, and (f) green procedure.

5.1.3.5. Photocatalysts. Photocatalysis technology is a broad prospect to alleviate water pollution.¹⁷⁶ The mechanism involves (i) the migration of e⁻ from the valence band to the conduction band of the photocatalyst under illumination and forms e-hole (h⁺) pairs. (ii) Organic contaminants are directly oxidized to CO₂ and H₂O by h⁺ or •OH radicals created, which can indirectly oxidize the pollutants.¹⁷⁶ In an aerobic environment, O₂ reacts with the e⁻ and generates •O²⁻ and other reactive species, which can also oxidize organic pollutants. However, narrow light absorption region and photogenerated electron-hole pair recombination limit the efficiency of the catalyst.

CPS have narrow bandgaps and undergo π - π^* electron transition by absorbing ultraviolet and visible lights.¹⁰ Yuan *et al.* reported pristine PPy nanostructures as a promising photocatalyst for the degradation of MO and phenol.²³³ PPy, synthesized as hexagonal mesophases by the chemical polymerization technique, had the highest degradation ability toward phenol under UV light, while PPY-NS synthesized *via* radiolysis showed enhanced photocatalytic activity under visible light. Since pristine PIN and PPY undergo fast photoelectron-holes recombination and possess low specific surface areas, very few studies are reported for the photocatalytic activity of pristine PPY and PIN.

The incorporation of inorganic semiconducting materials with excellent photocatalytic activity such as TiO₂ to a conducting polymer matrix (*e.g.*, PPY or PIN) can reduce the fast recombination of photoexcited charge carriers and CPS act as a photosensitizer.²³⁴ This is also beneficial for reducing the harmful release of TiO₂ nanoparticles into the environment.²³⁵ For example, PPY is used as a sensitizer in the PPY/TiO₂ nanocomposite structure for selected dye degradation such as Rhodamine B and methyl orange under visible light irradiation.²³⁵ This PPY/TiO₂ nanocomposite can degrade methylene blue by 100% in 1 h and Rhodamine B by 97% in 8 h under visible light. In these composites, TiO₂ is photocatalytically inactive under visible light, whereas PPY undergoes visible-light-induced π - π^* electron transition. Since the LUMO of PPY (π^* -orbital) has less reductive potential compared to that of the conduction band of TiO₂, the excited electrons were transferred into the conduction bands of TiO₂. Subsequently, these electrons were adsorbed onto the surface to react with water and oxygen, forming superoxide and hydroxyl radicals that degrade organic pollutants. The efficient electron-hole pair separation and fast charge transfer between PPY and TiO₂ can be achieved by the effective harmonization of the valence band (VB) of TiO₂ and the HOMO of pristine PPY.¹⁰ Here, PPy can act as an effective hole carrier and an outstanding electron trapper.²³⁵ The performances of PPY can be also greatly improved by incorporating other semiconducting metal compounds such as CdS,¹⁶⁹ modified Fe₂O₃,²³⁶ BiOI,²³⁷ ZnIn₂S₄,²³⁸ BiOBr-Ag,²³⁹ B₂WO₆,²⁴⁰ and AgPMO₁₂.²⁴¹

Except for inorganic semiconductors material, graphitic carbon nitride (g-C₃N₄) has also been made a composite with PPY to fabricate efficient photocatalysts that degrade Rhodamine B (RhB).²⁴² The PPY-g-C₃N₄ composite photocatalyst was fabricated by a sonochemical approach. Such a modification with g-C₃N₄ reveals alternative pathways for organic pollutant degradation. The incorporation of PPY aids the separation and passage of photogenerated carriers. The CB offset of 0.94 eV (1.0 eV) results in the transfer of photogenerated electrons rapidly from g-C₃N₄ to PPY. whereas the VB offset of 1.1 eV (0.31 eV) causes the transfer of photogenerated holes from Ppy to g-C₃N₄. To realize efficient charge separation and transfer, the potential difference between the VB of g-C₃N₄ and the HOMO of PPY or CB of g-C₃N₄ and LUMO of PPY is very important. By this charge transfer, the dissociation barrier of the Frenkel exciton can be tackled, thereby stabilizing the electrons and holes. The hole will be redistributed on one side of the heterojunction (g-C₃N₄) and electrons on the opposite side (PPY), which demonstrates a steady internal electric field.

Recently, simultaneous H₂ production and degradation of organic pollutants have been attained using various visible-light-driven (VLD) photocatalyst systems based on CPS.³⁷ A typical example is the generation of photocatalytic hydrogen and Bisphenol A (BPA) removal using photocatalysts based on sulfonated PIN (SPID) coated with magnetic zinc oxysulfide in Na₂S/Na₂SO₃ solution.³⁷ Here, Na₂S/Na₂SO₃ was used as sacrificial reagents, which enhance both BPA degradation and photocatalytic H₂ production by preventing electron-hole



recombination. Impressively, the best approach for H₂ production could be evidenced later in 180 min by employing a BPA solution of 60 mg L⁻¹ concentration. The mechanism suggests that BPA molecules cannot work as a photosensitizer. However, intermediates and products formed on BPA degradation play the role of hydrogen production improvement. At the same time, the secondary intermediates of BPA degradation can delay H₂ production.

In application, water pollutants, such as herbicides, can also be effectively removed using the photocatalyst based on CPs. Take the work by Sameer Ahmad *et al.* as an example.³⁸ In this case, graphene-polyindole nanocomposites (Gr-PIN NC) were chosen as a cost-effective photocatalyst to degrade the herbicide 2,4-dichlorophenoxyacetic acid (2,4-D). This nanocomposite (NC) was synthesized by a simple sol-gel technique. The graphene sheet loaded with PIN showed significant improvement in the photocatalytic activity of about two times that of pristine PIN. It is suggested that the synergetic effect formed *via* the intimate contact of PIN and graphene sheets ease the transfer and separation of photoexcited charge carriers; thus, the photocatalytic degradation of 2,4-D is enhanced.

5.1.3.6. Reductive dechlorination. Halogenated organic compounds are prevalent organic pollutants detected in ground and surface water, wastewaters, as well as in soils. Incineration, adsorption, biological methods, chemical methods, and electrochemical method have been employed for the remediation processes of these persistent pollutant.²²² However, these methods may result in the production of toxic intermediates as secondary pollutants during remediation. Since the presence of halogens makes halogenated organics more toxic, methods such as reductive chlorination are an alternative approach.²⁴³ The reductive dechlorination of 3,3,4,4-tetrachlorobiphenyl (PCB77) using palladium-based nanoparticles immobilized in polypyrrole matrices is an example.²⁴³ The exchange of perchlorate for tetrachloropalladate and further reduction to Pd(0) by PPY in the film occurred by incubating PPY film in K₂PdCl₄ solution. Further, the Pd nanoparticles in PPY films were used for dechlorination in the presence of hydrogen. The removal of chlorine from PCB77 through reductive dechlorination ultimately produces biphenyl; thereby, the proinflammatory activity of PCB77 is markedly reduced.

5.1.4. Green chemistry. CPs can be used as a catalyst to regulate the selectivity, activity, and stability of chemical reactions, and are thereby expected to eliminate wasteful secondary reactions, energy consumption, and minimize the use and production of toxic substances. Kalpana N. Handore *et al.* reported the use of PIN-ZnO nanocomposite as a heterogeneous green catalyst for the solvent-free synthesis of 3,4-dihydropyrimidinone compounds. PIN-ZnO composites are synthesized in a one-step procedure without using a high amount of organic solvents and templates.²⁴⁴ The insolubility of PIN-ZnO nanocomposites is exploited for easy separation from the reaction mixture and further reused many times without damaging the catalytic property. Likewise, catalysts based on PPY can act as green, cheap, and recoverable solid acid catalysts in many organic

synthesis.^{245,246} For example, sulfonated PPY nanospheres and N-functionalized PPY acetic acid was used as recyclable and efficient catalysts for the single-step synthesis of highly-functionalized 4*H*-pyrano (2,3-*c*) pyrazoles.²⁴⁵ However, the ordinary approaches for the synthesis of 4*H*-pyrano (2,3-*c*) pyrazoles were faced with several drawbacks such as the presence of hazardous and/or costly catalysts and solvents, harsh reaction conditions, low yield, and prolonged reaction time.

A further environment friendly chemical reaction of PPY-derived catalyst involves transfer hydrogenation and dehydrogenation reactions with formic acid, a promising liquid hydrogen storage medium with 4.4 wt% hydrogen capacity.²⁴⁷ Here, atomic cobalt-nitrogen (Co-N)-anchored mesoporous carbon (Co-N@NC) catalyst prepared *via* straightforward and scalable melamine-assisted pyrolysis of Co²⁺-chelated hyper-cross-linked polypyrrole (HPPY) mixture. The Co-N@NC catalyst demonstrated the formylation of quinolones through transfer hydrogenation and formic acid dehydrogenation, revealing an enhanced H₂ production rate along with selectivity and stability for transfer hydrogenation.

The “produced water” formed as a byproduct during oil production is becoming an environmental problem by threatening public health.²⁴⁸ This produced water contains several poisonous materials such as polycyclic aromatic hydrocarbons, organic acids, volatile hydrocarbons, bacteria, naturally occurring radioactive material (NORM), and heavy metals. Polyindole nanoparticle-based electrorheological fluid (ER) proved the feasibility for reducing water production *via* conformance control technique, which makes the oil production operation more green, economical, and clean.²⁴⁸ PIN nanoparticles were preferred due to the need for some unusual features regarding the size, synthesis method, and morphology to be applicable in an oil reservoir. The ER fluid-based conformance control technique involves the formation of a solid-like structure from ER fluid by the application of an electrical field, which obstructs the pore throat in porous media and reduces water production. Meanwhile, cleaner oil can be manufactured at low cost and in an environment friendly manner.

Enzymatic biofuel cell (EBFC) is a recent greener technology that utilizes redox enzymes in the form of electrocatalysts.¹⁰⁹ Presently, a novel electrocatalyst based on ZnO nanoparticles-modified polyindole (PIN) multi-walled carbon nanotube (MWCNT) immobilized with glucose oxidase (Gox) enzyme and ferritin as mediator reported enhanced electrocatalytic activity in glucose oxidation. The outcomes of the study showed that the as-synthesized ZnO/PIN-MWCNTs/Frt/GOx biocomposite is a favorable bioanode for assembling electrochemical biofuel cells. In addition, PPY and PIN-based catalysts may also be applied in oxygen reduction reactions (ORR) occurring in fuel cells.^{249–254} Fuel cells are considered a sustainable and renewable energy source with an environment friendly nature compared to fossil fuels. Studies show that PIN and PPY-derived catalysts can act as a substitute for the standard Pt/C in ORR in terms of cost and efficiency.^{255–257}

5.2. Application of PPY and PIN as chemical sensors

The utilization of PPY and PIN as the sensor is a desirable choice to material scientists due to its high sensitivity, short



response time, biocompatibility, economical synthesis procedure, fast charge transfer with the target analytes at room temperature, and the chance for the modification of physical and chemical properties for sensing purpose.^{31,258} When exposed to an analyte, the interactions may influence the color, mass, work function, solvation effects, electrical conductivity, conformations of backbone, and the attraction of dopant counter ions or electrons in CP films.^{29,31} Electrical signals are produced as a result of the changes in electron mobility and the concentration of analyte in solution or gas can be quantified.³¹ This is the basic principle that permits CPs to function as chemical sensors.^{5,31} Among different types of chemical sensors, electrochemical sensors have attracted great attention, mainly because of the ease and low cost of manufacturing, accuracy, and ease in the analysis of results.²⁵⁹ The critical parameters for evaluating a sensor include its sensitivity, selectivity, response rate, and stability.¹⁰ The sensitivity of a CP-based sensor depends on its specific surface area, catalytic activity, device configuration, and conductivity.¹⁰ Various strategies are reported in the literature to customize CPs for analytical purposes.

The suitable selection of experimental conditions such as the solvent, pH, supporting electrolyte, the dopant, and the amount of charge passed, permits the adjustment in porosity, thickness, viscoelastic properties, binding properties, and morphology for the final CP films.²⁶⁰ For instance, surface morphology performs a noteworthy role in the gas sensing activity of PPY nanostructures.^{261,262} When the size of the materials is reduced to the nanoscale level, many new or enhanced properties emerge. However, pristine PPY or PIN films have feeble activities toward many analyte molecules due to their poor selectivity and weak sensitivity.¹¹⁵ In such sensors, the linear range of response will be restricted and the recorded values of potential interfere with both ionic and redox species present in the system.⁸⁸ Nanoscale hybridization with graphene, carbon nanotubes, metal, biological materials, and metal oxide nanoparticles can address the above issues by improving the molecular interaction, transport performance, and electrocatalytic reactivity. Nanomaterial-modified PIN and PPY sensors demonstrate a remarkable gain in terms of the selectivity, sensitivity, and versatility since nanomaterials empower novel optical, electrical, surface increment, catalytic properties, and functional ability. These sensors are employed for the measurement and amplification of signals in several fields, including the environmental monitoring of trace metals, medical diagnosis, and food analysis.

The most common methods to incorporate recognition elements within the conducting polymer matrix include covalent attachment, doping, affinity interactions, and physical adsorption.²⁶³ Doping is the most used approach in electroanalysis due to reproducibility in the sensing of several targets. Unlike chemical sensors, a biosensor involves the immobilization of biological recognition agents such as enzymes, oligonucleotides, aptamer, or antibodies/antigen into conducting polymers that recognize the presence of an analyte.²⁶⁴ The biorecognition technique can be categorized into five major classes based on the transduction mechanism: (i) optical-detection biosensors, (ii) resonant biosensors, (iii) thermal detection biosensors, (iv)

electrochemical biosensors, and (v) ion-sensitive field-effect transistor-based biosensors.²⁶⁵ Various electrochemical biosensors based on PIN and PPY films have been developed for sensing analytes such as cholesterol, glucose, dopamine, hydrogen peroxide, hydrazine, cysteine, and kanamycin.²⁶⁵ The biocompatibility and biodegradability of PPY and PIN can be improved *via* nanomaterial modification; thus, they can be utilized in tissue engineering, bioelectrodes, and drug delivery in addition to biorecognition.⁸⁸

Applications of PPY- and PIN-based materials for the sensing and detection of various chemical species utilizing electrical sensing at electrode interfaces include potentiometric, amperometric, impedimetric, chemoresistance, electrochemical luminescent, field-effect transistors, and photoelectrochemical sensors, which give quick response to change in the current, voltage, and resistance.²⁴ In addition, fluorescence sensors have also attracted considerable attention in sensing applications.²⁶⁶ Stimuli-responsive, self-healing, and conductive hydrogels of PPY and PIN have also been developed in the recent years for their metal-like electrical conductivity and hydrogel-like flexible mechanical properties.^{267–269} Zexing Deng *et al.* designed multifunctional conductive hydrogels with self-healing ability and desirable mechanical property using β -cyclodextrin (β -CD), *N*-isopropylacrylamide (NIPAM), CNT, and PPY, and exploited their potential applications in pressure-dependent sensors, bicipital muscle of arm motion sensing, large-scale human index finger motion sensing, and self-healable electrical devices.²⁷⁰ Many recent publications reviewed the ability of PPY-modified materials as sensors.^{29–31,258} Accordingly, this review is not concentrated on the in-depth discussions of sensing aspects of PPY-based materials but on the recent developments in PIN modified materials for sensing and detecting various chemical analytes in the liquid and gas phases (Table 4). The article from Zhou *et al.* tried to overview the advancement in PIN research concerning its polymerization mechanisms, synthesis, properties, and applications. The article did not emphasize most of the remarkable recent works and failed in-depth analysis with regards to expressing the innovation of PIN-based sensor applications.

5.2.1. PIN-based chemical sensors for analytes in solution

5.2.1.1. Glucose. The interest behind accurate glucose sensing not only counts on diabetes diagnosis but also on satisfying the necessities in environmental protection, and food industry. The literature reports various glucose biosensing platforms based on amperometric methods, polarimetric techniques, surface-enhanced Raman scattering, and surface plasmon resonance techniques (SPR).²⁷¹ Among these technologies, SPR-based sensors, especially ATR-SPR sensors, are found to have more sensitive measurements and are the foremost technology in the field of the real-time analysis for interactions in biomolecules. Lalit Kumar *et al.* reported polyindole-modified metal (Au) as a glucose sensor employing surface plasmon resonance (SPR) technique.²⁷¹ The spin coating technique was utilized to deposit glucose oxidase (GOD) immobilized polyindole film on a gold surface. The interaction of glucose analyte with GOD results in changes in the refractive index of the sensor surface and results in signal



Table 4 PIN nanocomposite-based sensors

Sensor composition	Target gas	Detection limit	Concentration	Selectivity	Ref.
PIn/Au	Glucose	—	0.075–0.5 μM	—	271
PIn/Au	Glucose	—	0.1–0.5 μM	—	272
GOD/PIN	Glucose	—	—	—	273
Over oxidized polyindole	Dopamine	—	—	—	274
Graphene/oxidized polyindole	Dopamine	—	10 μM^{-1} mM	More selective to dopamine than ascorbic acid	275
PIn/GQDs@MIPs	Dopamine	1×10^{-10} M	5×10^{-10} – 1.2×10^{-6} M	More selective to dopamine than ascorbic acid	276
Ag–PIn	Dopamine	—	40 nM–12 μM	More selective to dopamine than ascorbic acid	277
Poly(indole-6-carboxylic acid)	Dopamine	4 μM	18 $\mu\text{A} \pm 6$ nA mM^{-1}	—	278
Poly(indole-3-acetic acid)	Dopamine	6.0×10^{-8} mol L^{-1}	—	More selective to dopamine than ascorbic acid	281
Poly(5-carboxyindole)/horseradish peroxidase (HRP)	Dopamine	—	—	—	282
Poly(indole-5-carboxylic acid)/Au	Triglycerides	20 mg dl^{-1}	50–700 mg dL^{-1}	—	283
PIN/WC/SSPE	Cholesterol	1.23×10^{-6} mol L^{-1}	—	—	284
Poly(indole-5-carboxylic acid)/zinc sulfide	D-amino acid	0.001 mM	0.001–2.0 mM	—	285
MWNT-doped poly(indole-6-carboxylic acid)	DNA	2.0 fmol L^{-1}	—	—	286
Poly(indole-6-carboxylic acid)/ODN	DNA	5.79 pmol L^{-1}	3.5×10^{-10} – 2.0×10^{-8} mol L^{-1}	—	287
Poly(5-formylindole)/ODN	Ramos cells	300 cells mL^{-1}	500 to 1.0×10^5 cells mL^{-1}	—	59
P5FIn/SWNTs/Au	alpha-fetoprotein (α -FP)	200 fg mL^{-1}	—	—	288
AuNP/GQDs–PEI–GO	Prostate-specific antigen (PSA)	0.44 pg mL^{-1}	0.001 ng mL^{-1} –100 ng mL^{-1}	—	289
PIn-5-COOH/MWCNTs-COOH	alpha fetoprotein (α -FP)	0.33 pg mL^{-1}	0.001 ng mL^{-1} –100 ng mL^{-1}	—	290
AO/AuNPs–PtNPs onto PIN5-COOH/Au	Glycated hemoglobin (HbA1c)	0.2 μM	0.1–1000 μM	—	291
Au–PIn–RGO	Caffeine	0.26 μM	0.8–40 to 40–1000 μM	More selective to caffeine than K^+ , Na^+ , Cu^{2+} , NO_3^- , PO_4^{3-} , glucose, sucrose, cholic acid and citric acid	292
PICA/F–Au/graphene quantum dots/gold nanorods (AuNRs)	Aflatoxin (AFB1)	0.00375 ng mL^{-1}	0.01–100 ng mL^{-1}	More sensitive to AFB1 than Aflatoxin B2 (AFB2), Ochratoxin A (OTA), Aflatoxin M1 (AFM1)	293
Fe_3O_4 NPs/PIn5COOH	Malathion and chlorpyrifos	—	0.1–60 and 1.5–70 nM	—	46
Siloxane/polyindole/gold	Chloride ion and potassium ion	—	—	—	295
Undoped-polyindole	Cu^{2+}	8×10^{-6} M	10^{-4} – 10^{-3} M	More sensitive to Cu^{2+} than Pb^{2+} , Ni^{2+} , Co^{2+} , Fe^{2+} , and Zn^{2+}	296
PIn–CSA	Calcium ion	5 μM	2×10^5 to 1×10^2 M	—	287
PIN/CdS	Picric acid	—	—	More sensitive to picric acid in the presence of Li^+ , Ca^{2+} , Cd^{2+} , Pb^{2+} , Cr^{2+} , Hg^{2+} , Co^{2+} , Ni^{2+} , Cu^{2+} , and Zn^{2+}	298
Polyindole (PIn)-substrate integrated waveguide (SIW)	Methanol gas	—	—	—	35
Poly(indole-cothiophene)/ Fe_3O_4	H_2O_2	0.54 μM	Upto 350 μM	—	302
Pind composite nanofibers	Humidity	—	—	—	303
Nickel oxide@polyindole/phenothiazine	Ammonia	—	—	—	299
PIN/ ZnFe_2O_4	Ammonia	—	—	—	60
PIN/ $\text{Cu–Al}_2\text{O}_3$	Ammonia	—	—	—	300

enhancement in the association phase. The sensor exhibited excellent stability, fast response, high reproducibility, high sensitivity, and specific detection of very low concentrations of glucose. The electrode showed glucose response in the linear dynamic range of 0.075–0.5 μM . A larger specific surface area can increase the number of sites for the adsorption of GOD in the GOD/polyindole/Au electrode and thereby result in enhanced sensitivity. Recently, Vishal Gupta and Lalit Kumar investigated the kinetic study of a surface plasmon resonance-based glucose sensor using polyindole.²⁷²

Most of the studies reported on glucose-sensing utilize glucose oxidase (GOD) enzyme as an electrocatalytic element that was immobilized within the CP matrix. Such an immobilization can be done by physical adsorption, covalent bonding, and electrochemical codeposition.²⁶³ For example, GOD was directly immobilized into the PIN films during electrochemical polymerization in one step and functioned as an amperometric glucose sensor.²⁷³ The one-step electrodeposition procedure could be employed for the development of a sensor in the CH_3CN solution comprising



indole and *Aspergillus niger*. The sensor showed a rapid response time (25–40 s) with excellent storage and operational stability (>35 days).

5.2.1.2. Dopamine. Recently, a considerable variety of electrode materials have been developed using polyindole and its derivatives to monitor dopamine (DA). Inherent polyindole was reported to be insensitive to dopamine through the electrochemical method. Meanwhile, over-oxidized polyindole modified (OPIn) glassy carbon electrodes (GCE) have exhibited excellent sensitivity toward DA in the presence of ascorbate.²⁷⁴ A major challenge in DA sensing is the oxidation of ascorbic acid (AA) at nearly the same potential and coexistence of dopamine with ascorbic acid in high relative concentrations. Thus, the capability of the electrode to selectively sense DA in the presence of excess AA is very crucial. The cation permselectivity character of the OPIn film allows the intake of the cationic DA into the film while discarding the anionic AA. Thus, OPIn-modified electrodes could show excellent selectivity toward DA oxidation. However, the modified electrodes displayed fouling either due to the production of melanin-like compounds at the electrode surface, the cation binding capacity saturation of the film, or variation in the binding ability of the OPIn films on persistent buffer solution immersion.

Moreover, a composite based on graphene (Gr) and oxidized polyindole has been used for the electrochemical detection of dopamine.²⁷⁵ *In situ* oxidation polymerization was employed for the coating of oxidized PIN over graphene surfaces. The synthesis route provided a homogeneous graphene-polymer composite that exhibited enhanced sensing properties with

better processibility. The assessment of the permselective behavior and the electrocatalytic performance was done using differential pulse voltammetry (DPV) and impedance spectroscopy (EIS). This sensor showed a detection limit of 0.05 mM and 0.5 mM in the lower and higher range region, respectively. Zhou *et al.* utilized the fluorescence property of polyindole/graphene quantum dots molecularly imprinted polymers (PIN/GQDs@MIPs) in the fabrication of the fluorescence sensor²⁷⁶ (Fig. 7). This sensor based on PIN/GQDs@MIPs displayed an outstanding sensitivity with a linear range of 5×10^{-10} to 1.2×10^{-6} M toward DA with an extremely low limit of detection (1×10^{-10} M). In this case, hydrogen bonds are formed between amino groups of DA and oxygen-containing groups of the composite in the imprinted cavities provided by the sensor. The author demonstrated a distinctive affinity modifiable dual-type binding mechanism, where non-covalent interaction is off and on at low affinity and high-affinity types, respectively. Further, the rebinding interface can be adjusted by varying the pH, while keeping the specificity. Likewise, V. Divya *et al.* also constructed a nanomolar fluorescence sensor for dopamine based on silver-polyindole nanocomposite,²⁷⁷ and the linear range for the sensor was found to be in the range from 40 nM to 12 mM.

Polyindoles substituted by carboxylic acids, such as poly(5-carboxyindole) and poly(6-carboxyindole) coated on glassy carbon electrodes demonstrated significant reactivity and excellent sensitivity in the oxidation of DA and AA. The hybridization of certain redox mediators, namely, tetracyanoquinodimethane (TCNQ), ferrocene (Fc), and dimethyl ferrocene (dmFc)^{278–280} with

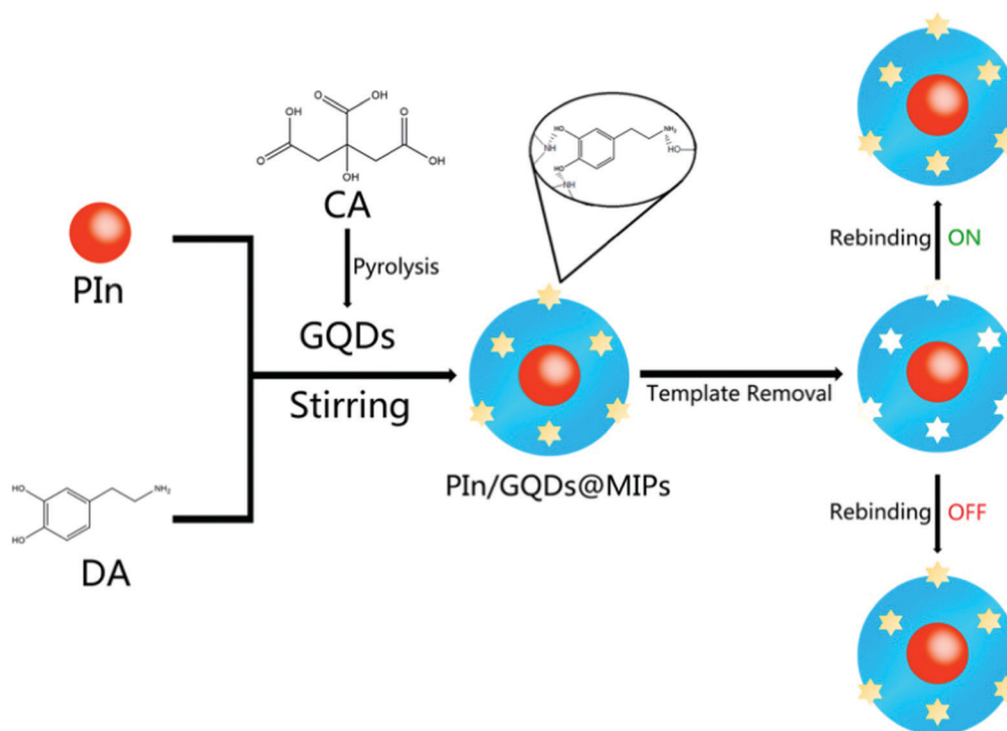


Fig. 7 Schematic of PIN/GQDs@MIPs synthesis. Reproduced with permission.²⁷⁶ Copyright 2015, American Chemical Society.



the polymer matrix could enhance the electron transfer between the polymer and the target analyte. Nafion[®] was used to solubilize these redox mediators as well as to provide permselectivity to the blend. Such electrodes displayed sensitivity of $18 \mu\text{A} \pm 6 \text{ nA mM}^{-1}$, $14 \mu\text{A} \pm 11 \text{ nA mM}^{-1}$, and $16 \mu\text{A} \pm 9 \text{ nA mM}^{-1}$ for TCNQ, Fc, and dmFc, respectively. Similarly, poly(indole-3-acetic acid)-modified GCD electrode offers ample enhancements in voltammetric sensitivity and selectivity toward dopamine (DA).²⁸¹ This coating significantly weakens the voltammetric response of AA, while the DA oxidation peak current is greatly improved. Even at a higher concentration of AA (3 order), any interference was not detected and the detection limit for dopamine is *ca.* $6.0 \times 10^{-8} \text{ mol L}^{-1}$. Such higher sensitivity and selectivity for DA are attributed to the charge refinement and the accumulation of analyte.

The enzymes entrapped CP matrices can be also employed for the selective detection of dopamine. For example, a conducting poly(5-carboxyindole)-based covalently-entrapped rice peroxidase biosensor showed an impressive relative activity with dopamine as the substrate than immobilized horseradish peroxidase (HRP).²⁸² Rice peroxidase is a cheaper and more convenient enzyme system for immobilizing in a conducting matrix. The experimental results showed that the conducting poly(5-carboxyindole) can function as a suitable matrix for the covalent immobilization of the enzyme through an amide linkage (as shown in Fig. 8). Certain linkage reagents such as EDC and NHS are employed to covalently link the free carboxyl groups present at the surface of the conducting poly(5-carboxyindole) through an amide bond. This economical and facile method of immobilization is an added benefit in the fabrication of RP-based sensors over conventional sensor electrodes. Fabricated electrodes exhibited ultrasensitivity and fast response to dopamine and enables RP as a suitable enzyme system for dopamine detection in an aqueous solution.

5.2.1.3. Triglycerides and cholesterol. Triglycerides (TG) are key constituents of very-low-density lipoprotein (VLDL) and chylomicrons, which perform a vital role in energy source metabolism and dietary fat transport. The determination of TG is important to bioscience and clinical diagnosis since a high level of TG in the bloodstream can cause atherosclerosis, heart disease, and stroke.

An amperometric biosensor for TG was developed by electrodepositing gold polypyrrole nanocomposite-decorated poly(indole-5-carboxylic acid) on the surface of the gold electrode. The electrode was further modified by covalently co-immobilizing the biomolecules such as lipase, glycerol kinase, and glycerol-3-phosphate oxide on the surface.²⁸³ For TG concentrations in the range of 50–700 mg dL⁻¹, a linear response was observed. The detection limit of the biosensor was 20 mg dL⁻¹. The H₂O₂ produced enzymatically could generate electrons through electrochemical reactions and potential differences created through the flow of electrons can effectively sense the presence of TG. It was found that the electrode was unaffected by several serum substances and could be active for the direct quantification of TG in biological materials other than serum.

Low cholesterol levels in the blood can cause anemia and hepatopathy while high cholesterol levels in humans can lead to fatal diseases. Polyindole/tungsten carbide nanocomposite-based ingenious non-enzymatic cholesterol electrochemical sensor was reported by Shubham Sharma *et al.*²⁸⁴ The quality of the sensor was evaluated by exposing it to human blood serum, which exhibited an excellent recovery of 95.5–97.4%. The sensor showed excellent sensitivity and high selectivity to cholesterol with a low detection limit of $1.23 \times 10^{-6} \text{ mol L}^{-1}$.

5.2.1.4. D-Amino acid. The variation of the D-amino acid level in the brain is connected with several neurological and psychiatric diseases; thus, its determination in biological materials is very important. Suman Lata *et al.* constructed a D-amino acid biosensor-based poly(indole-5-carboxylic acid)/zinc sulfide hybrid film immobilized with D-amino acid oxidase.²⁸⁶ The enzyme was immobilized onto the electrode surface through EDC/NHS activation chemistry. The biosensor exhibited excellent sensitivity of $58.85 \mu\text{A cm}^{-2} \text{ mM}^{-1}$ with a detection limit of 0.001 mM (S/N = 3). In this case, the biosensor response (mA) and D-alanine were linearly related within the range of 0.001–2.0 mM. The protective layer of polyindole-5-carboxylic acid film can solve the leakage issue of the enzyme and other external environmental disturbances. The author also assessed the sensor to quantify the D-amino acid level in fruits and vegetables.

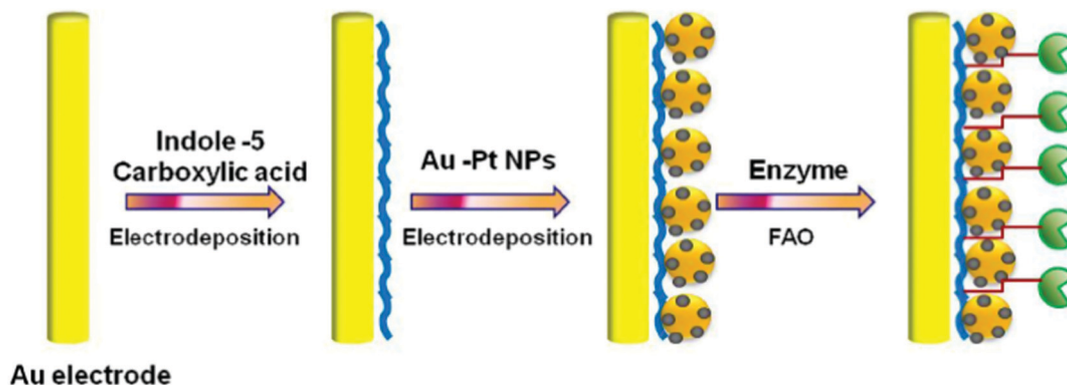


Fig. 8 Schematic of the working electrode for DA sensing. Reproduced with permission.²⁸⁵ Copyright 2017, Elsevier.



5.2.1.5. DNA. As DNA plays an important role in genetic information storage, its determination is crucial to bioscience and clinical diagnosis. Guangming Nie *et al.* developed a simple label-free femtomolar sensor for the recognition of target DNA related to hepatitis B virus (HBV) based on MWNT-doped poly(indole-6-carboxylic acid) (PICA) composite.²⁸⁷ With a larger surface area and quite a few functionalized carboxylic acid groups, PICA-MWNT exhibited a detection limit is 2.0 fmol L^{-1} enhances and improved sensitivity. In addition, another simple label-free electrochemical DNA sensor based on poly(6-carboxyindole) was fabricated by Zhang groups.²⁸⁸ A one-step synthetic route was employed to covalently graft the 18-mer amino-substituted oligonucleotide (ODN) probe onto the polymer. Such sensors can distinguish one-base mismatched and non-complementary ODN sequences. It is also evidenced that the sensor can be redeveloped after a dehybridization step. The sensor exhibited a detection limit of 5.79 pmol L^{-1} and a dynamic detection range for complementary target ODN from $3.5 \times 10^{-10} \text{ mol L}^{-1}$ to $2.0 \times 10^{-8} \text{ mol L}^{-1}$.

5.2.1.6. Ramos cells. The research on the accurate sensing of cancer cells is of great importance to the primary diagnosis and prompt exactitude therapy. A novel signal-on ECL biosensor for Ramos cell is based on the gold nanoparticles (AuNPs)-enhanced poly(5-formylindole) (P5Fin) film tagged with $\text{Ru}(\text{bpy})_2$ used as a target recognition element as well as a tool of amplification.⁵⁹ Here, an aldimine condensation pathway is utilized to covalently immobilize an 18-mer amino-substituted oligonucleotide (ODN) probe to the surface of the solid substrates (Fig. 9). The aptamers and probe DNA S1 are hybridized for the recognition, followed by the binding of the labeled probes, resulting in the detection of ECL signals. The unique recognition and distinctive binding capacity between aptamers and target cells, and P5Fin induced

ECL quenching made the Burkitt's lymphoma (Ramos) detection highly sensitive and selective. The linear range of this biosensor was from 500 to $1.0 \times 10^5 \text{ cells mL}^{-1}$ and showed a detection limit of $300 \text{ cells mL}^{-1}$. The reason for the high sensitivity and selectivity can be further explained by (1) the large surface area and improved hydrophilicity offered by P5Fin films so that a large number of biomolecules can be entrapped onto the surface of the electrode; (2) the enhanced conductivity of the P5Fin films during the ECL measurement on applying a potential of $+1.30 \text{ V}$ versus Ag/AgCl .

5.2.1.7. Bio-markers. Tumor markers are biochemical substances produced by human tumor tissues, which reveal the presence and progress of tumors in the human body. As a tumor marker, α -fetoprotein sensing has critical clinical significance. Two simple label-free electrochemical immunosensor for the tumor marker α -fetoprotein based on poly(5-formylindole)/single-walled carbon nanotubes (P5Fin/SWNTs) composite or polyindole-6-carboxylic acid (ICA)/multiwall carbon nanotubes (PICA/MWNT) composite with 2-aminoethanethiol-modified CdSe QDs were fabricated by the Guangming Nie and Lin Zhang groups.²⁸⁹ Such label-free electrochemical biosensors are simple, low-cost, specific, reproducible, and sensitive analytical methods for the detection of tumor markers. The role of MWNTs/SWNTs is to reduce the injection barrier of the electrons to QDs while the PICA-MWNT or poly(5-formylindole)/SWNTs composite film provides a high surface area and better conductivity to enhance the ECL performance. Similarly, Taotao Yang *et al.* reported another highly sensitive label-free electrochemical immunosensor based on poly(indole-5-carboxylic acid)/MWCNTs-COOH with ultra-high redox stability.²⁹⁰ Such a nanocomposite could exhibit 96.03% redox stability after 500 cyclic voltammetry (CV) cycles in buffer solution with a pH of 6.2 and is attributed to the

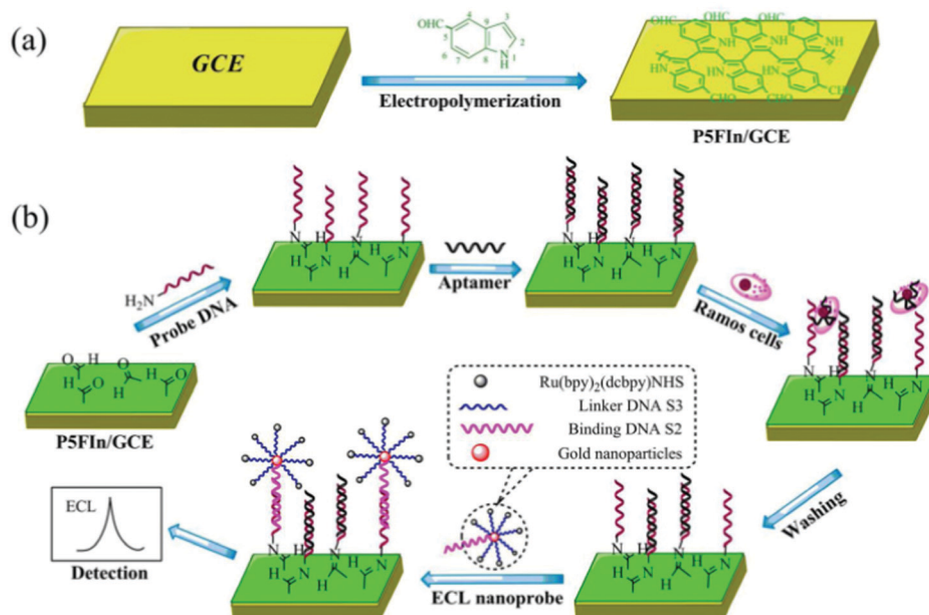


Fig. 9 Electropolymerization of P5Fin films on GCE (a) and the developed ECL biosensor based on P5Fin films (b). Reproduced with permission.⁵⁹ Copyright 2013, American Chemical Society.



stable structure of poly(indole-5-carboxylic acid). This hybrid film exhibited a broad linear range from 0.001 ng mL⁻¹ to 100 ng mL⁻¹ and a small detection limit of 0.33 pg mL⁻¹ for alpha-fetoprotein detection. Prostate-specific antigen (PSA) is yet another tumor marker mainly for detecting prostate cancer synthesized by the human prostate gland. An ultrasensitive, easy to make, reproducible sandwich “signal-on” electrochemiluminescence immunosensor made of poly(indole-6-carboxylic acid)/flowerlike Au nanoparticles (PICA/FGNs) as the electrode modified material and Au nanoparticle/graphene quantum dots-poly(ether imide)-graphene oxide (AuNP/GQDs-PEI-GO) composite as the probe.²⁹¹ The unique structure of PICA/FGNs can facilitate fast electron transport during redox processes and improve the loading of Ab1 to further enhance the ECL signal. Similarly, Haiyan Jia reported poly(indole-5-carboxylic acid) @ poly(3,4-ethylene dioxythiophene) (PIN-5-COOH@PEDOT) composite with a core structure as a label-free immunosensing platform for PSA with 3.4 pg mL⁻¹ (S/N = 3) detection limit and a wide linear range of 0.01–25 ng mL⁻¹.

Glycated hemoglobin (HbA1c) is a biomarker for monitoring the glycine level in the blood. A composite made from Au–Pt bimetallic nanoparticles and poly(indole-5-carboxylic acid)-modified Au electrode can act as a novel amperometric glycated hemoglobin biosensor.²⁸⁵ The sensor presents excellent storage stability and 50% of its initial activity was maintained for 12 weeks at 4 °C.

5.2.1.8. Caffeine. The unnecessary use of caffeine may aid in kidney malfunction, heart disease, cancer, and even death. Highly sensitive electrochemical sensors based on gold-polyindole-reduced graphene oxide ternary nanocomposites (Au/Pin/RGO) for the detection of caffeine (up to 0.26 μM) demonstrated fast response as well as 97.6% to 104.1% recovery.²⁹² These nanohybrids can selectively detect CAF even at a 100-fold concentration of K⁺, Na⁺, Cu²⁺, NO³⁻, PO₄³⁻, 50-fold glucose, sucrose, and 10-fold cholic acid and citric acid. The presence of Au NPs and RGO in the PIN matrix could synergistically enhance the rate of electron transfer, electrocatalytic activity, reproducibility, and selectivity for the sensitive detection of CAF.

5.2.1.9. Aflatoxin. A class I carcinogen, aflatoxin B1 (AFB1) may be found in agricultural and animal products. A hybrid electrode, active for the ultrasensitive detection of aflatoxin B1, was designed based on gold nanorods/graphene quantum dots-modified poly(indole-6-carboxylic acid)/flower-gold nanocomposite, as reported by Yan Lu *et al.*²⁹³ Under the optimal conditions, this simple electrochemiluminescence (ECL) aptasensor displays a broad dynamic linear range from 0.01 to 100 ng mL⁻¹ with a small detection limit of 0.00375 ng mL⁻¹. A large specific surface area, provided by this nanocomposite, can raise the loading capability of bioactive substances.

5.2.1.10. Pesticides and insecticides. Electrochemical methods are useful to monitor several pesticides and insecticides. Recently, N. Chauhan *et al.* constructed a biosensor for malathion and chlorpyrifos detection by employing iron oxide

nanoparticles and poly(indole-5-carboxylic acid) composite films.⁴⁶ Such amperometric acetylcholinesterase was developed by immobilizing the enzyme (AChE) covalently on Pin5COOH/Fe₃O₄ NP-modified GCE and cyclic voltammogram (CV) platforms are used for sensing. Under optimized conditions, the enzyme inhibition by pesticides displayed detection limits of 0.1–60 and 1.5–70 nM for malathion and chlorpyrifos, respectively. The recovery (almost 97.9%) time for the enzymatic activity of the sensor was found to be 10 min. Similarly, organophosphorus insecticides are detected by impregnating rat brain acetylcholinesterase on poly(indole-5-carboxylic acid) and ZnS-modified Au electrode.²⁹⁴

5.2.1.11. Diverse cations and anions. Potentiometric ion sensors or solid-state ion-selective electrodes are one of the chief members of the electrochemical sensor group. For example, self-assembled siloxane–polyindole–gold nanoparticle polymeric nanofluid-based membranes can be used as a potentiometric ion sensor for both cations and anions.²⁹⁵ Sodium tetraphenylborate (TPB), a non-specific ion-exchange molecule, was impregnated in the polyindole–siloxane–gold nanofluid to monitor chloride ions in solution. Furthermore, a dibenzo-18-crown-6-impregnated polyvinyl chloride matrix membrane-based solid-state ion sensor was fabricated to sense various potassium ion concentrations.

The neutral polyindole matrix formed *via* the undoing process may have vacant interstices, which could be made accessible for other ions existing in the aqueous solution. A host–guest linkage may be formed in this accessible interstice and result in the development of an ion sensor. These undoped PIN-modified electrodes are reported as Cu²⁺ ion sensors.²⁹⁶ The lowest detection limit for this sensor is 8 × 10⁻⁶ M. Moreover, the dimensions of Cu²⁺ ions and geometry of the interstices probably aids in the selective and fast detection of the sensor. Pandey *et al.* developed another polyindole-based ion-selective sensor for calcium ions. The developed calcium sensor can function even in the absence of any calcium selective ionophore/chemical/ion carrier.²⁹⁷ They reported that the ion-exchange property is developed within the polymeric domains of Ca²⁺ ions due to the presence of sulfonic acid-doped indole residue and the fabricated electrode exhibited a limit of detection of 5 μM and negligible interference with other cations.

5.2.1.12. Picric acid. Pollution due to picric acid in ground-water, soil, and other security applications has become a serious concern due to its explosivity and high toxicity. The *in situ* chemical oxidative polymerization of polyindole with CdS nanoparticles produces PIN/Cds nanocomposites, which were applied to picric acid detection at room temperature.²⁹⁸ This fluorescence sensor works based on a static/dynamic quenching mechanism, where an electron-rich PIN/Cds nanocomposite is warranting some donor–acceptor interaction with electron-deficient picric acid. The comparison of the fluorescence intensities with diverse metal ions such as Li⁺, Ca²⁺, Cd²⁺, Pb²⁺, Cr²⁺, Hg²⁺, Co²⁺, Ni²⁺, Cu²⁺, and Zn²⁺ ions has confirmed the picric acid selectivity of the PIN/Cds nanocomposite and has a



Stern–Volmer constant (K_{sv}) value of $30 \times 10^3 \text{ M}^{-1}$ for the detection of picric acid.

5.2.2. PIN-based chemical sensors for analyses in gas phase. The variation in the measurable physical signals such as current, acoustic variables, or absorbance may occur on exposure of the vapor of target analyte to the sensing material and these sensors can be used to monitor the environment.

5.2.2.1. Volatile organic compounds (VOC). Methanol gas is one of the hazardous VOC gases produced from industrial processes, agricultural waste, and fossil fuels, which can cause disturbances in the metabolism of the human body.³⁵ Excellent work is reported by Alok Kumar *et al.*, where a substrate-integrated waveguide (SIW) sensor developed by depositing polyindole (PIN) can be used for methanol sensing quantitatively and qualitatively at room temperature.³⁵ The deposited polyindole was placed at the intensified electric field region of the microwave-based cavity resonator and the changes in the high-frequency conductivity and dielectric property activated by the adsorption and desorption of methanol gas enables fast methanol sensing. The sensor exhibited quick response and recovery at room temperature. The PIN-integrated SIW sensor showed a large Q factor and high filling factor, which aided in obtaining good sensitivity in terms of frequency shift ($3.33 \text{ kHz ppm}^{-1}$), amplitude shift ($0.005 \text{ dB ppm}^{-1}$), bandwidth broadening ($3.66 \text{ kHz ppm}^{-1}$), and loaded Q factor variation ($10.60 \text{ } Q \text{ value ppm}^{-1}$).

5.2.2.2. Ammonia. The development of selective, responsive, sensitive, and economical ammonia sensors is preferred in various applications such as medical diagnosis, explosives, fertilizer industries, environmental analysis, as well as in security systems. PIN composites fabricated by *in situ* oxidation in the presence of metal oxides such as NiO,²⁹⁹ ZnFe₂O₄,⁶⁰ and Cu–Al₂O₃,³⁰⁰ showed ammonia sensing behavior. The encapsulation of metal oxides greatly improved the electrical conductivity and dielectric properties in comparison to that of the pristine PIN matrix. Moreover, the sensing response of the nanocomposite toward ammonia gas depends on the number of filler particles in the polymer matrix.

5.2.2.3. H₂O₂. Hydrogen peroxide (H₂O₂) from industrial processes is a poisonous and destructive gas. Mehdi Baghayeri *et al.* reported an electrochemical biosensor based on arrested hemoglobin onto a GCD modified with magnetic poly(indole-cothiophene) nanocomposite for the detection of hydrogen peroxide in environmental and food samples.³⁰¹ The composite electrode exhibited a pore structure with large surface areas and excellent biocompatibility. In addition, the chains of the PIT@Fe₃O₄ nanocomposite present an appropriate matrix for the immobilization of hemoglobin, resulting in direct electrocatalytic performances of hemoglobin with a low detection limit of $0.54 \text{ } \mu\text{M}$ and a linear range up to $350 \text{ } \mu\text{M}$.³⁰²

5.2.2.4. Humidity. Polyindole composite nanofibers synthesized *via* electrospinning can be used as humidity sensors by tracking their electrical resistance under different relative humidity (RH)

environments ($25 \text{ } ^\circ\text{C}$).³⁰³ The dissociation of water into H₃O⁺ and OH[−] species, and thus doping the polymer produces conductivity changes. Thus, the variation in relative humidity (%RH atmosphere) is recorded as a function of changes in the resistance of the nanocomposite. The response time and recovery time to the equilibrium condition of the sensor were less than 5 min, and could be effectually and competently employed in biomedical applications.

6. Conclusion and future perspective

As has been discussed in this review, tunable bandgaps, ionic and electronic conductivity, optical response, surface tension, volume change, environmental and thermal stability, biocompatibility, and electrochemical properties are among the unique features of PPY and PIN-based nanocomposites, which are being exploited for environmental remediation and sensing applications. In addition, the chemical, electrochemical, and photochemical methods along with other novel trends can be utilized for the large-scale synthesis of these materials more economically. The doping level is crucial as it strongly affects the electrochemical properties of PIN- and PPY-based materials. Recent developments in materials science have unlocked an extensive range of opportunities to synthesize and manipulate the morphology and structure of PIN- and PPY-based composites. These state-of-the-art materials can support pollutant recognition and elimination in different means. The high sensitivity, short response time, biocompatibility, economical synthesis procedure, and easy charge transfer properties of nanomaterial-modified PIN and PPY open up an appropriate choice for material scientists to utilize these materials as a sensor. However, the applications of PIN, PPY, and its nanocomposites in sensing and environmental remediations remain challenging. The response and recovery time of sensors based on PIN and PPY have shown remarkable enhancement with great advances in nanotechnology. However, the selectivity toward specific analytes is still a challenge. Thus, it is essential to wisely functionalize these CPs with suitable receptors. An additional concern is that PIN and PPY materials may degrade over time, even in dry, oxygen-free surroundings. Novel efforts should be directed at refining the stability of the sensor response. Accordingly, future research into PPY and PIN-based sensors will offer great potential for the production of next-generation sensor devices. In short, it is expected that wearable or flexible high-performance sensors will be constructed using these CPs shortly.

The applications of PIN- and PPY-based nanocomposites to remediate environmental problems are just the tip of the iceberg and many of the concepts discussed in this review aid further investigation to achieve their full progress. Optimizing the synthetic pathways to alter the chain length of the polymer, and the customization of the dispersity and processability of the dopants with the preferred morphology are critical requirements to achieve suitable materials for environmental and sensing applications. Doping and undoping of PIN and PPY involving anion or cation dynamics may be a foundation of the



motivation for new methodologies in environmental remediation, especially for metallic ions that are difficult to eliminate. The capability of PIN and PPY to integrate catalysts into their structures can also be exploited for efficient pollutant sensing and removal. The photoelectrocatalytic processes can be conducted by employing PIN and PPY nanocomposites, which can harness visible light to produce pollutant oxidation or reduction.

Modern materials such as 3D materials and dendrimers support selectivity and enhanced mass transfer. It will be essential to utilize these materials, especially for environmental remediation applications. PIN with nanobelts, nanorod, nanowire, and nanofibers morphologies can ably provide higher surface area, improved conductivities, continuous charge transfer compared to nanospheres, and the next effort should exploit 1D, 2D, and 3D PIN structures of a virgin nature and composite environments for efficient sensing and removal of pollutants. All of these concepts are in good accordance with modern green chemistry trends where more well-organized and environment friendly chemical treatments for pollutants are needed for a sustainable future. This research field is very lively and can be a source of inventions for solving many issues and industrial applications in the environmental arena. Sufficient knowledge of the interactions among polymer components and their bulk properties will allow their better construction. Theoretical methods to predict and explain the interaction of pure PIN, PPY, and their composites with analytes also merit exploration with modern computational tools. In conclusion, PIN, PPY, and their nanocomposites hold potential for use in sensing and environmental remediation applications. Fast developments in CP synthesis and property characterizations will permit the development of innovative applications based on these CPs with properties tuned by careful material selection.

Conflicts of interest

“There are no conflicts to declare”.

Acknowledgements

Anjitha. T. is grateful to CSIR for her CSIR-JRF fellowship.

References

- 1 T. Nezakati, A. Seifalian, A. Tan and A. M. Seifalian, *Chem. Rev.*, 2018, **118**, 6766–6843.
- 2 A. Dyer, J. Reynolds and J. Skotheim, *Handbook of Conducting Polymers*, CRC Press, Boca Raton, FL, 2007, vol. 2, p. 1680.
- 3 T. M. Swager, *Macromolecules*, 2017, **50**, 4867–4886.
- 4 H. Shirakawa, E. J. Louis, A. G. MacDiarmid, C. K. Chiang and A. J. Heeger, *J. Chem. Soc., Chem. Commun.*, 1977, 578–580.
- 5 M. Ansari, S. Ansari, M. Cho, S. Ansari, M. Abdel-wahab and A. Alshahrie, *Functional Polymers*, Springer, Berlin, Germany, 2019, pp. 911–940.
- 6 Y. Shi, L. Peng and G. Yu, *Nanoscale*, 2015, **7**, 12796–12806.
- 7 U. Lange, N. V. Roznyatovskaya and V. M. Mirsky, *Anal. Chim. Acta*, 2008, **614**, 1–26.
- 8 R. Kumar, S. Singh and B. Yadav, *Int. J. Adv. Res., J. Sci., Eng. Technol.*, 2015, **2**, 110–124.
- 9 O. Ala and Q. Fan, *Res. J. Text. Apparel*, 2009, **13**, 51–68.
- 10 Q. Zhou and G. Shi, *J. Am. Chem. Soc.*, 2016, **138**, 2868–2876.
- 11 Y. Wang and X. Jing, *Polym. Adv. Technol.*, 2005, **16**, 344–351.
- 12 E. Brinkman, *Journal*, 2015, 25–31.
- 13 P. P. Deshpande, N. G. Jadhav, V. J. Gelling and D. Sazou, *J. Coat. Technol. Res.*, 2014, **11**, 473–494.
- 14 G. Inzelt, *J. Solid State Electrochem.*, 2016, **20**, 1507–1508.
- 15 A. R. Murad, A. Iraqi, S. B. Aziz, S. N. Abdullah and M. A. Brza, *Polymers*, 2020, **12**, 2627.
- 16 W. Hou, Y. Xiao, G. Han and J.-Y. Lin, *Polymers*, 2019, **11**, 143.
- 17 A. A. Ansari and S. Islam, *2nd International Conference on Emerging Trends in Engineering & Technology*, 2013, pp. 1–4.
- 18 P.-C. Wang, L.-H. Liu, D. A. Mengistie, K.-H. Li, B.-J. Wen, T.-S. Liu and C.-W. Chu, *Displays*, 2013, **34**, 301–314.
- 19 Q. Meng, K. Cai, Y. Chen and L. Chen, *Nano Energy*, 2017, **36**, 268–285.
- 20 S. Tajik, H. Beitollahi, F. G. Nejad, I. S. Shoaie, M. A. Khalilzadeh, M. S. Asl, Q. Van Le, K. Zhang, H. W. Jang and M. Shokouhimehr, *RSC Adv.*, 2020, **10**, 37834–37856.
- 21 G. Wang, A. Morrin, M. Li, N. Liu and X. Luo, *J. Mater. Chem. B*, 2018, **6**, 4173–4190.
- 22 H. D. Tran, D. Li and R. B. Kaner, *Adv. Mater.*, 2009, **21**, 1487–1499.
- 23 A. Taghizadeh, M. Taghizadeh, M. Jouyandeh, M. K. Yazdi, P. Zarrintaj, M. R. Saeb, E. C. Lima and V. K. Gupta, *J. Mol. Liq.*, 2020, 113447.
- 24 R. Gangopadhyay and A. De, *Chem. Mater.*, 2000, **12**, 608–622.
- 25 C. Zhan, G. Yu, Y. Lu, L. Wang, E. Wujcik and S. Wei, *J. Mater. Chem. C*, 2017, **5**, 1569–1585.
- 26 D. Duraibabu and Y. Sasikumar, *Green Photocatalysts*, Springer, 2020, pp. 189–208.
- 27 J. Stejskal, *Chem. Pap.*, 2020, **74**, 1–54.
- 28 J. G. Ibanez, M. E. Rincón, S. Gutierrez-Granados, M. H. Chahma, O. A. Jaramillo-Quintero and B. A. Frontana-Uribe, *Chem. Rev.*, 2018, **118**, 4731–4816.
- 29 Q. Ameer and S. B. Adeloju, *Sens. Actuators, B*, 2005, **106**, 541–552.
- 30 Y. C. Wong, B. C. Ang, A. Haseeb, A. A. Baharuddin and Y. H. Wong, *J. Electrochem. Soc.*, 2019, **167**, 037503.
- 31 Y. Wang, A. Liu, Y. Han and T. Li, *Polym. Int.*, 2020, **69**, 7–17.
- 32 A. Ramanavičius, A. Ramanavičienė and A. Malinauskas, *Electrochim. Acta*, 2006, **51**, 6025–6037.
- 33 G. Nie, L. Wang and C. Liu, *J. Mater. Chem. C*, 2015, **3**, 11318–11325.
- 34 J. Li, Q. Guo, Y. Lu and G. Nie, *Eur. Polym. J.*, 2019, **113**, 29–35.
- 35 A. Kumar, C. Wang, F.-Y. Meng, C.-P. Jiang, G.-F. Yan, M. Zhao, C.-Q. Jing and L. Wang, *ACS Sens.*, 2020, **5**, 3939–3948.



- 36 S. Sharma, P. Joshi, S. Mehtab, M. G. H. Zaidi, K. Singhal and T. I. Siddiqi, *J. Anal. Test.*, 2020, 1–10.
- 37 A. D. Ali, S. H. Ammar and E. M. Khudhair, *Environ. Nanotechnol., Monit. Manage.*, 2020, **14**, 100359.
- 38 S. Ahmad, V. U. Siddiqui, A. Ansari, W. A. Siddiqi and M. K. Akram, *AIP Conf. Proc.*, 2020, **2276**, 020016.
- 39 A. Kumar, L. Joshi and R. Prakash, *Ind. Eng. Chem. Res.*, 2013, **52**, 9374–9380.
- 40 S. R. Nayak, K. N. S. Mohana, M. B. Hegde, K. Rajitha, A. M. Madhusudhana and S. R. Naik, *J. Alloys Compd.*, 2021, **856**, 158057.
- 41 M. Mobin, F. Ansar, M. Shoeb, M. Parveen and J. Aslam, *Nano Select*, 2021, **2**, 293–302.
- 42 P. S. Abthagir and R. Saraswathi, *Org. Electron.*, 2004, **5**, 299–308.
- 43 S. A. Yeriskin, H. I. Unal and B. Sari, *J. Appl. Polym. Sci.*, 2011, **120**, 390–396.
- 44 H. Mudila, P. Prasher, M. Kumar, A. Kumar, M. Zaidi and A. Kumar, *Mater. Renewable Sustainable Energy*, 2019, **8**, 1–19.
- 45 I. Marriam, Y. Wang and M. Tebyetekerwa, *Energy Storage Mater.*, 2020, **33**, 336–359.
- 46 N. Chauhan, J. Narang and U. Jain, *J. Exp. Nanosci.*, 2016, **11**, 111–122.
- 47 P. C. Pandey, D. S. Chauhan and V. Singh, *Mater. Sci. Eng., C*, 2012, **32**, 1–11.
- 48 H. L. Youmans, J. B. Rush and V. H. Brown, *J. Heterocycl. Chem.*, 1976, **13**, 949–953.
- 49 P. S. Abthagir, K. Dhanalakshmi and R. Saraswathi, *Synth. Met.*, 1998, **93**, 1–7.
- 50 J. Xu, G. Nie, S. Zhang, X. Han, J. Hou and S. Pu, *J. Polym. Sci., Part A: Polym. Chem.*, 2005, **43**, 1444–1453.
- 51 E. B. Maarouf, D. Billaud and E. Hannecart, *Mater. Res. Bull.*, 1994, **29**, 637–643.
- 52 N. Wadtkar and S. Waghuley, *Egypt. J. Basic Appl. Sci.*, 2015, **2**, 19–24.
- 53 B. Purty, R. B. Choudhary, A. Biswas and G. Udayabhanu, *Polym. Bull.*, 2019, **76**, 1619–1640.
- 54 Q. Guo, J. Li, B. Zhang, G. Nie and D. Wang, *ACS Appl. Mater. Interfaces*, 2019, **11**, 6491–6501.
- 55 D. Billaud, E. Maarouf and E. Hannecart, *Synth. Met.*, 1995, **69**, 571–572.
- 56 A. Eftekhari, L. Li and Y. Yang, *J. Power Sources*, 2017, **347**, 86–107.
- 57 J. G. Mackintosh, C. R. Redpath, A. C. Jones, P. R. Langridge-Smith and A. R. Mount, *J. Electroanal. Chem.*, 1995, **388**, 179–185.
- 58 W. Zhou and J. Xu, *Polym. Rev.*, 2017, **57**, 248–275.
- 59 G. Nie, Z. Bai, W. Yu and J. Chen, *Biomacromolecules*, 2013, **14**, 834–840.
- 60 T. Anjitha, T. Anilkumar, G. Mathew and M. Ramesan, *Polym. Compos.*, 2019, **40**, 2802–2811.
- 61 P. Chhattise, K. Handore, A. Horne, K. Mohite, A. Chaskar, S. Dallavalle and V. Chabukswar, *J. Chem. Sci.*, 2016, **128**, 467–475.
- 62 S. An, T. Abdiryim, Y. Ding and I. Nurulla, *Mater. Lett.*, 2008, **62**, 935–938.
- 63 S. Koiry, V. Saxena, D. Sutar, S. Bhattacharya, D. Aswal, S. Gupta and J. Yakhmi, *J. Appl. Polym. Sci.*, 2007, **103**, 595–599.
- 64 S.-k. Kim, N. Miyagawa, H. Seki, T. Ishikawa and K. Hoshino, *J. Electroanal. Chem.*, 2008, **615**, 12–18.
- 65 R. B. Choudhary, S. Ansari and B. Purty, *J. Energy Storage*, 2020, **29**, 101302.
- 66 T. Livache, H. Bazin and G. Mathis, *Clin. Chim. Acta*, 1998, **278**, 171–176.
- 67 S. Morsi, M. Abd El-Aziz, R. Morsi and A. Hussain, *J. Coat. Technol. Res.*, 2019, **16**, 745–759.
- 68 Y. Huang, H. Li, Z. Wang, M. Zhu, Z. Pei, Q. Xue, Y. Huang and C. Zhi, *Nano Energy*, 2016, **22**, 422–438.
- 69 S. Oliveira, J. Luzardo, L. Silva, D. Aguiar, C. Senna, R. Verdan, A. Kuznetsov, T. Vasconcelos, B. Archanjo and C. Achete, *Thin Solid Films*, 2020, **699**, 137875.
- 70 P. Gahlout and V. Choudhary, *Synth. Met.*, 2020, **266**, 116414.
- 71 S. Aznar-Cervantes, M. I. Roca, J. G. Martinez, L. Meseguer-Olmo, J. L. Cenis, J. M. Moraleda and T. F. Otero, *Bioelectrochemistry*, 2012, **85**, 36–43.
- 72 J.-K. Kim, J. Manuel, M.-H. Lee, J. Scheers, D.-H. Lim, P. Johansson, J.-H. Ahn, A. Matic and P. Jacobsson, *J. Mater. Chem.*, 2012, **22**, 15045–15049.
- 73 J. Xia, L. Chen and S. Yanagida, *J. Mater. Chem.*, 2011, **21**, 4644–4649.
- 74 J.-Y. Hong, S. O. Jeon, J. Jang, K. Song and S. H. Kim, *Org. Electron.*, 2013, **14**, 979–983.
- 75 P. Yang and W. Mai, *Nano Energy*, 2014, **8**, 274–290.
- 76 H. N. M. E. Mahmud, A. O. Huq and R. Binti Yahya, *RSC Adv.*, 2016, **6**, 14778–14791.
- 77 P. Camurlu, *RSC Adv.*, 2014, **4**, 55832–55845.
- 78 G. Kaur, R. Adhikari, P. Cass, M. Bown and P. Gunatillake, *RSC Adv.*, 2015, **5**, 37553–37567.
- 79 S. Rasmussen, *Bull. Hist. Chem.*, 2015, **40**, 45–55.
- 80 V. A. Pedrosa, X. Luo, J. Burdick and J. Wang, *Small*, 2008, **4**, 738–741.
- 81 X.-G. Li, F. Wei, M.-R. Huang and Y.-B. Xie, *J. Phys. Chem. B*, 2007, **111**, 5829–5836.
- 82 H. Ashassi-Sorkhabi and A. Kazempour, *J. Mol. Liq.*, 2020, **113085**.
- 83 Z. Chen, W. Yang, B. Xu, Y. Guo, Y. Chen, X. Yin and Y. Liu, *Prog. Org. Coat.*, 2018, **122**, 159–169.
- 84 N. Balint, *Acta Biomater.*, 2014, **10**, 2341.
- 85 L. Dai, *Intelligent macromolecules for smart devices: from materials synthesis to device applications*, 2004, 41–80.
- 86 A. L. Pang, A. Arsad and M. Ahmadipour, *Polym. Adv. Technol.*, 2021, **32**, 1428–1454.
- 87 V. V. Tat'yana and O. N. Efimov, *Russ. Chem. Rev.*, 1997, **66**, 443.
- 88 G. Kaur, A. Kaur and H. Kaur, *Polym.-Plast. Technol. Mater.*, 2020, 1–18.
- 89 S. B. Kondawar and P. T. Patil, *Conducting Polymer Hybrids*, Springer, 2017, pp. 223–267.
- 90 H. Wei, H. Wang, A. Li, D. Cui, Z. Zhao, L. Chu, X. Wei, L. Wang, D. Pan and J. Fan, *ChemNanoMat*, 2020, **6**, 174–184.



- 91 C. Tang, N. Chen and X. Hu, *Conducting Polym. Hybrids*, 2017, 1–44.
- 92 D. N. Nguyen and H. Yoon, *Polymers*, 2016, **8**, 118.
- 93 C. Zhao, X. Jia, K. Shu, C. Yu, G. G. Wallace and C. Wang, *J. Mater. Chem. A*, 2020, **8**, 4677–4699.
- 94 A. Mane, S. Navale and V. Patil, *Org. Electron.*, 2015, **19**, 15–25.
- 95 V. Bhugul and G. Choudhari, *Int. J. Adv. Innov. Res.*, 2013, **2**, 2278–7844.
- 96 A. Muñoz-Bonilla, J. Sánchez-Marcos and P. Herrasti, *Conducting Polym. Hybrids*, 2017, 45–80.
- 97 E. Temizel, E. Ayan, M. Şenel, H. Erdemi, M. S. Yavuz, H. Kavas, A. Baykal and R. Öztürk, *Mater. Chem. Phys.*, 2011, **131**, 284–291.
- 98 M. Alvi, A. Al-Ghamdi and M. Husain, *Phys. B*, 2014, **454**, 31–34.
- 99 O. Jiyoung, M. E. Kozlov, D. M. Novitski and R. H. Baughman, 2010.
- 100 C. Yang, L. Zhang, N. Hu, Z. Yang, H. Wei and Y. Zhang, *J. Power Sources*, 2016, **302**, 39–45.
- 101 P. Rejanian and B. Beenab, *Indian J. Adv. Chem. Sci.*, 2013, **2**, 244–248.
- 102 L. Joshi, B. Gupta and R. Prakash, *Thin Solid Films*, 2010, **519**, 218–222.
- 103 L. Joshi, A. K. Singh and R. Prakash, *Mater. Chem. Phys.*, 2012, **135**, 80–87.
- 104 S. Varshney, A. Ohlan, V. K. Jain, V. P. Dutta and S. K. Dhawan, *Ind. Eng. Chem. Res.*, 2014, **53**, 14282–14290.
- 105 S. M. Imran, G. N. Shao, M. S. Haider, N. Abbas, M. Hussain and H. T. Kim, *J. Appl. Polym. Sci.*, 2015, **132**, 41800.
- 106 M. B. G. Costa, J. M. Juárez, M. L. Martínez, J. Cussa and O. A. Anunziata, *Microporous Mesoporous Mater.*, 2012, **153**, 191–197.
- 107 A. Ohlan, K. Singh, A. Chandra and S. K. Dhawan, *ACS Appl. Mater. Interfaces*, 2010, **2**, 927–933.
- 108 M. Irfan, A. Shakoor, N. A. Niaz, N. Anwar and G. Ali, *J. Mater. Sci.: Mater. Electron.*, 2020, **31**, 22365–22374.
- 109 N. Shakeel, M. I. Ahamed, S. Kanchi and H. A. Kashmery, *Sci. Rep.*, 2020, **10**, 1–10.
- 110 N. German, A. Ramanaviciene and A. Ramanavicius, *Polymers*, 2019, **11**, 377.
- 111 R. Mishra, N. R. Nirala, R. K. Pandey, R. P. Ojha and R. Prakash, *Langmuir*, 2017, **33**, 13572–13580.
- 112 J. Xu, X. Li, J. Liu, X. Wang, Q. Peng and Y. Li, *J. Polym. Sci., Part A: Polym. Chem.*, 2005, **43**, 2892–2900.
- 113 L. Sun, Y. Shi, X. Li, K. Ding, Z. He and B. Li, *J. Inorg. Organomet. Polym. Mater.*, 2014, **24**, 395–400.
- 114 J. Jang and J. Bae, *Sens. Actuators, B*, 2007, **122**, 7–13.
- 115 X. Lu, Q. Zhao, X. Liu, D. Wang, W. Zhang, C. Wang and Y. Wei, *Macromol. Rapid Commun.*, 2006, **27**, 430–434.
- 116 J. E. Lee, Y. Lee, K.-J. Ahn, J. Huh, H. W. Shim, G. Sampath, W. B. Im, Y. I. Huh and H. Yoon, *Sci. Rep.*, 2015, **5**, 1–8.
- 117 C. C. Manole, F. Maury and I. Demetrescu, *Phys. Proc.*, 2013, **46**, 46–55.
- 118 J. Foroughi, G. M. Spinks and G. G. Wallace, *J. Mater. Chem.*, 2011, **21**, 6421–6426.
- 119 X. Ding, Y. Zhao, C. Hu, Y. Hu, Z. Dong, N. Chen, Z. Zhang and L. Qu, *J. Mater. Chem. A*, 2014, **2**, 12355–12360.
- 120 A. Chen, H. Xie, H. Wang, H. Li and X. Li, *Synth. Met.*, 2006, **156**, 346–350.
- 121 J. N. Coleman, U. Khan and Y. K. Gun'ko, *Adv. Mater.*, 2006, **18**, 689–706.
- 122 P. Dubey, A. Kumar and R. Prakash, *Appl. Surf. Sci.*, 2015, **355**, 262–267.
- 123 M. Hasik, A. Bernasik, A. Adameczyk, G. Malata, K. Kowalski and J. Camra, *Eur. Polym. J.*, 2003, **39**, 1669–1678.
- 124 J. Xu, J. Hu, B. Quan and Z. Wei, *Macromol. Rapid Commun.*, 2009, **30**, 936–940.
- 125 A. Kausar, *J. Plast. Film Sheeting*, 2020, 8756087920937344.
- 126 M. Tebyetekerwa, S. Yang, S. Peng, Z. Xu, W. Shao, D. Pan, S. Ramakrishna and M. Zhu, *Electrochim. Acta*, 2017, **247**, 400–409.
- 127 L. Joshi and R. Prakash, *Mater. Lett.*, 2011, **65**, 3016–3019.
- 128 T. A. Kandel, R. Dillert and D. W. Bahnemann, *Photochem. Photobiol. Sci.*, 2009, **8**, 683–690.
- 129 K. F. Babu, P. Dhandapani, S. Maruthamuthu and M. A. Kulandainathan, *Carbohydr. Polym.*, 2012, **90**, 1557–1563.
- 130 Z. Yang, Q. Sheng, S. Zhang, X. Zheng and J. Zheng, *Microchim. Acta*, 2017, **184**, 2219–2226.
- 131 R. Peymanfar, F. Norouzi and S. Javanshir, *Mater. Res. Express*, 2018, **6**, 035024.
- 132 D. Muñoz-Rojas, J. Oró-Solé, O. Ayyad and P. Gómez-Romero, *Small*, 2008, **4**, 1301–1306.
- 133 M. H. Ullah and C.-S. Ha, *J. Mater. Sci.*, 2016, **51**, 7536–7544.
- 134 D. Zhang, Z. Wu, X. Zong and Y. Zhang, *Sens. Actuators, B*, 2018, **274**, 575–586.
- 135 C. Li, H. Bai and G. Shi, *Chem. Soc. Rev.*, 2009, **38**, 2397–2409.
- 136 N. Cioffi, L. Torsi, L. Sabbatini, P. Zambonin and T. Bleve-Zacheo, *J. Electroanal. Chem.*, 2000, **488**, 42–47.
- 137 N. Cioffi, L. Torsi, I. Losito, L. Sabbatini, P. Zambonin and T. Bleve-Zacheo, *Electrochim. Acta*, 2001, **46**, 4205–4211.
- 138 G. Z. Chen, M. S. Shaffer, D. Coleby, G. Dixon, W. Zhou, D. Fray and A. Windle, *Adv. Mater.*, 2000, **12**, 522–526.
- 139 W. Chen, C. M. Li, P. Chen and C. Sun, *Electrochim. Acta*, 2007, **52**, 2845–2849.
- 140 K. Jüttner, K.-M. Mangold, M. Lange and K. Bouzek, *Russ. J. Electrochem.*, 2004, **40**, 317–325.
- 141 M. Baibarac, I. Baltog, M. Scocioreanu, S. Lefrant and J. Mevellec, *Synth. Met.*, 2009, **159**, 2550–2555.
- 142 W. Zhou, X. Ma, F. Jiang, D. Zhu, J. Xu, B. Lu and C. Liu, *Electrochim. Acta*, 2014, **138**, 270–277.
- 143 H. A. A. Bashid, H. N. Lim, S. Kamaruzaman, S. A. Rashid, R. Yunus, N. M. Huang, C. Y. Yin, M. M. Rahman, M. Altarawneh and Z. T. Jiang, *Nanoscale Res. Lett.*, 2017, **12**, 1–10.
- 144 J. Chung, S. H. Park, E.-H. Kim and S. I. Woo, *J. Mater. Chem. A*, 2015, **3**, 1089–1095.
- 145 M. Zhu, Y. Huang, Q. Deng, J. Zhou, Z. Pei, Q. Xue, Y. Huang, Z. Wang, H. Li and Q. Huang, *Adv. Energy Mater.*, 2016, **6**, 1600969.



- 146 K. Ghanbari, S. Bathaie and M. Mousavi, *Biosens. Bioelectron.*, 2008, **23**, 1825–1831.
- 147 S. Ko and J. Jang, *Ultramicroscopy*, 2008, **108**, 1328–1333.
- 148 J. Wang, J. Dai and T. Yarlagadda, *Langmuir*, 2005, **21**, 9–12.
- 149 S. Ebrahimiasl, A. Zakaria, A. Kassim and S. N. Basri, *Int. J. Nanomed.*, 2015, **10**, 217.
- 150 P. M. Nia, F. Lorestani, W. P. Meng and Y. Alias, *Appl. Surf. Sci.*, 2015, **332**, 648–656.
- 151 R. P. Raj, P. Ragupathy and S. Mohan, *J. Mater. Chem. A*, 2015, **3**, 24338–24348.
- 152 H. R. Heydarnezhad and B. Pourabbas, *J. Mater. Sci.: Mater. Electron.*, 2013, **24**, 4378–4385.
- 153 P.-G. Su and Y.-T. Peng, *Sens. Actuators, B*, 2014, **193**, 637–643.
- 154 H. D. Pham, V. H. Pham, E.-S. Oh, J. S. Chung and S. Kim, *Korean J. Chem. Eng.*, 2012, **29**, 125–129.
- 155 N. C. Strandwitz, Y. Nonoguchi, S. W. Boettcher and G. D. Stucky, *Langmuir*, 2010, **26**, 5319–5322.
- 156 C. Martins, Y. De Almeida, G. Do Nascimento and W. De Azevedo, *J. Mater. Sci.*, 2006, **41**, 7413–7418.
- 157 Z. Weng and X. Ni, *J. Appl. Polym. Sci.*, 2008, **110**, 109–116.
- 158 K. Jlassi, A. Singh, D. K. Aswal, R. Losno, M. Benna-Zayani and M. M. Chehimi, *Colloids Surf., A*, 2013, **439**, 193–199.
- 159 M. F. Attia, T. Azib, Z. Salmi, A. Singh, P. Decorse, N. Battaglini, H. Lecoq, M. Omastová, A. A. Higazy and A. M. Elshafei, *J. Colloid Interface Sci.*, 2013, **393**, 130–137.
- 160 P.-G. Su and Y.-P. Chang, *Sens. Actuators, B*, 2008, **129**, 915–920.
- 161 A. Singh, Z. Salmi, P. Jha, N. Joshi, A. Kumar, P. Decorse, H. Lecoq, S. Lau-Truong, D. K. Aswal and S. K. Gupta, *RSC Adv.*, 2013, **3**, 13329–13336.
- 162 C. Janáky, W. Chanmanee and K. Rajeshwar, *Electrochim. Acta*, 2014, **122**, 303–309.
- 163 E. Ngaboyamahina, C. Debiemme-Chouvy, A. Pailleret and E. Sutter, *J. Phys. Chem. C*, 2014, **118**, 26341–26350.
- 164 J. Huang, Z. Yang, B. Yang, R. Wang and T. Wang, *J. Power Sources*, 2014, **271**, 143–151.
- 165 M. Hepel, Z. Xingmin, R. Stephenson and S. Perkins, *Microchem. J.*, 1997, **56**, 79–92.
- 166 R. Balasubramanian and S. Chowdhury, *J. Mater. Chem. A*, 2015, **3**, 21968–21989.
- 167 F. Gao, X. Hou, A. Wang, G. Chu, W. Wu, J. Chen and H. Zou, *Particuology*, 2016, **26**, 73–78.
- 168 X. Tan, C. Hu, Z. Zhu, H. Liu and J. Qu, *Adv. Funct. Mater.*, 2019, **29**, 1903081.
- 169 Y. Shan, J. Zhao, W. Li, Q. Huang and C. Xiao, *J. Mater. Sci.*, 2018, **53**, 2065–2076.
- 170 M. Saleh, J. N. Tiwari, K. C. Kemp, M. Yousuf and K. S. Kim, *Environ. Sci. Technol.*, 2013, **47**, 5467–5473.
- 171 A. Adhikari, S. De, A. Halder, S. Pattanayak, K. Dutta, D. Mondal, D. Rana, R. Ghosh, N. K. Bera and S. Chattopadhyay, *Synth. Met.*, 2018, **245**, 209–222.
- 172 A. C. Dassanayake and M. Jaroniec, *Colloids Surf., A*, 2018, **549**, 147–154.
- 173 M. Sevilla, P. Valle-Vigón and A. B. Fuertes, *Adv. Funct. Mater.*, 2011, **21**, 2781–2787.
- 174 M. Saleh, V. Chandra, K. C. Kemp and K. S. Kim, *Nanotechnology*, 2013, **24**, 255702.
- 175 V. Chandra, S. U. Yu, S. H. Kim, Y. S. Yoon, D. Y. Kim, A. H. Kwon, M. Meyyappan and K. S. Kim, *Chem. Commun.*, 2012, **48**, 735–737.
- 176 J. Luo, S. Zhang, M. Sun, L. Yang, S. Luo and J. C. Crittenden, *ACS Nano*, 2019, **13**, 9811–9840.
- 177 X. Yuan, M. P. Kobylanski, Z. Cui, J. Li, P. Beaunier, D. Dragoe, C. Colbeau-Justin, A. Zaleska-Medynska and H. Remita, *J. Environ. Chem. Eng.*, 2020, **8**, 104178.
- 178 B. Szczeńniak, Ł. Osuchowski, J. Choma and M. Jaroniec, *J. Porous Mater.*, 2018, **25**, 621–627.
- 179 B. Li, J. Hu, H. Xiong and Y. Xiao, *ACS Omega*, 2020, **5**, 9398–9407.
- 180 M. T. Javed, N. Irfan and B. Gibbs, *J. Environ. Manage.*, 2007, **83**, 251–289.
- 181 L. Chen, X. Wang, Q. Cong, H. Ma, S. Li and W. Li, *Chem. Eng. J.*, 2019, **369**, 957–967.
- 182 R. Pandey and B. Chandrashekar, *Crit. Rev. Environ. Sci. Technol.*, 2014, **44**, 34–96.
- 183 T. Guo, C. Zhang, J. Zhao, C. Ma, S. Li and W. Li, *Sci. Rep.*, 2019, **9**, 1–11.
- 184 F. Mirante, C. Alves, C. Pio, O. Pindado, R. Perez, M. A. Revuelta and B. Artiñano, *Atmos. Res.*, 2013, **132**, 345–361.
- 185 M. Markiewicz, Y. Zhang, A. Bösmann, N. Brückner, J. Thöming, P. Wasserscheid and S. Stolte, *Energy Environ. Sci.*, 2015, **8**, 1035–1045.
- 186 M. Behfar, A. R. Ghiasvand and F. Yazdankhah, *J. Sep. Sci.*, 2017, **40**, 2975–2983.
- 187 A. A. Khan, M. Q. Khan and R. Hussain, *Mater. Res. Express*, 2017, **4**, 095024.
- 188 D. Devadathan, V. Baiju, J. Deepa and R. Raveendran, *Nanosyst.: Phys., Chem., Math.*, 2020, **11**, 666–671.
- 189 X. Ye, Q. Xu and J. Xu, *RSC Adv.*, 2019, **9**, 5895–5900.
- 190 J. Zhou, Q.-F. Lü and J.-J. Luo, *J. Cleaner Prod.*, 2017, **167**, 739–748.
- 191 A. Karamipour, N. Rasouli, M. Movahedi and H. Salavti, *Phys. Chem. Res.*, 2016, **4**, 291–301.
- 192 I. Akbartabar, M. E. Yazdanshenas, H.-A. Tayebi and N. Nasirizadeh, *Phys. Chem. Res.*, 2017, **5**, 659–679.
- 193 V. M. Ovando-Medina, P. E. Díaz-Flores, H. Martínez-Gutiérrez, L. A. Moreno-Ruiz, I. D. Antonio-Carmona and M. Hernández-Ordoñez, *Polym. Compos.*, 2014, **35**, 186–193.
- 194 S. Supriya and P. Palanisamy, *Desalination and Water Treatment*, 2017, **78**, 281–291.
- 195 H. N. Muhammad Ekramul Mahmud and A. Huq, *RSC Adv.*, 2016, **6**, 14778–147791.
- 196 C. Zhijiang, J. Jianru, Z. Qing and Y. Haizheng, *RSC Adv.*, 2015, **5**, 82310–82323.
- 197 Z. Cai, X. Song, Q. Zhang and T. Zhai, *Fibers Polym.*, 2017, **18**, 502–513.
- 198 C. Zhijiang, S. Xianyou, Z. Qing and L. Yuanpei, *J. Mater. Sci.*, 2017, **52**, 5417–5434.
- 199 M. Karthikeyan, K. S. Kumar and K. Elango, *Desalination*, 2011, **267**, 49–56.



- 200 M. Karthikeyan, K. Satheesh Kumar and K. Elango, *Environ. Technol.*, 2012, **33**, 733–739.
- 201 S. Li, J. Liu, X. Zhang, L. Li, X. Yu and Z. Huang, *Polym. Bull.*, 2015, **72**, 2891–2902.
- 202 T. Yao, W. Jia, X. Tong, Y. Feng, Y. Qi, X. Zhang and J. Wu, *J. Colloid Interface Sci.*, 2018, **527**, 214–221.
- 203 S. Gao, Z. Liu, Q. Yan, P. Wei, Y. Li, J. Ji and L. Li, *J. Inorg. Organomet. Polym. Mater.*, 2021, 1–9.
- 204 Y. Li, Y. Gao, Q. Zhang, R. Wang, C. Li, J. Mao, L. Guo, F. Wang, Z. Zhang and L. Wang, *Sep. Purif. Technol.*, 2021, **258**, 117981.
- 205 R. A. Tufa, T. Piallat, J. Hnat, E. Fontananova, M. Paidar, D. Chanda, E. Curcio, G. di Profio and K. Bouzek, *Chem. Eng. J.*, 2020, **380**, 122461.
- 206 N. Haghghat and V. Vatanpour, *Mater. Today Commun.*, 2020, **23**, 100851.
- 207 Y. Feng, L. Yang, J. Liu and B. Logan, *J. Roy. Soc. Chem.*, 2016, 41.
- 208 J. Li, H. Liu, X. Cheng, Y. Xin, W. Xu, Z. Ma, J. Ma, N. Ren and Q. Li, *Ind. Eng. Chem. Res.*, 2012, **51**, 15557–15563.
- 209 Z. Sun, H. Ge, X. Hu and Y. Peng, *Sep. Purif. Technol.*, 2010, **72**, 133–139.
- 210 Z. Sun, K. Wang, X. Wei, S. Tong and X. Hu, *Int. J. Hydrogen Energy*, 2012, **37**, 17862–17869.
- 211 Z. Sun, X. Wei, X. Hu, K. Wang and H. Shen, *Colloids Surf., A*, 2012, **414**, 314–319.
- 212 Z. Sun, X. Wei, Y. Han, S. Tong and X. Hu, *J. Hazard. Mater.*, 2013, **244**, 287–294.
- 213 Z. Sun, H. Shen, X. Wei and X. Hu, *Chem. Eng. J.*, 2014, **241**, 433–442.
- 214 Y. Tian and F. Yang, *J. Cleaner Prod.*, 2007, **15**, 1415–1418.
- 215 K. G. Conroy and C. B. Breslin, *J. Appl. Electrochem.*, 2004, **34**, 191–195.
- 216 M. Bhaumik, K. Setshedi, A. Maity and M. S. Onyango, *Sep. Purif. Technol.*, 2013, **110**, 11–19.
- 217 M. Bhaumik, S. Agarwal, V. K. Gupta and A. Maity, *J. Colloid Interface Sci.*, 2016, **470**, 257–267.
- 218 Y. Lei, X. Qian, J. Shen and X. An, *Ind. Eng. Chem. Res.*, 2012, **51**, 10408–10415.
- 219 F. J. Rodríguez, S. Gutiérrez, J. G. Ibanez, J. L. Bravo and N. Batina, *Environ. Sci. Technol.*, 2000, **34**, 2018–2023.
- 220 D. Çirmi, R. Aydın and F. Köleli, *J. Electroanal. Chem.*, 2015, **736**, 101–106.
- 221 S. Biallozor, T. Zalewska and A. Lisowska-Oleksiak, *J. Appl. Electrochem.*, 1996, **26**, 1053–1057.
- 222 M. Zhang, Q. Shi, X. Song, H. Wang and Z. Bian, *Environ. Sci. Pollut. Res.*, 2019, **26**, 10457–10486.
- 223 B. Hwang and K. Lee, *J. Appl. Electrochem.*, 1996, **26**, 153–159.
- 224 J. Sánchez, B. L. Rivas, J.-C. Moutet and D. P. Oyarzún, *J. Chil. Chem. Soc.*, 2016, **61**, 3277–3280.
- 225 M. M. Haque, W. T. Smith and D. K. Wong, *J. Hazard. Mater.*, 2015, **283**, 164–170.
- 226 A. Hallik, A. Alumaa, H. Kurig, A. Jänes, E. Lust and J. Tamm, *Synth. Met.*, 2007, **157**, 1085–1090.
- 227 M. Careem, Y. Velmurugu, S. Skaarup and K. West, *J. Power Sources*, 2006, **159**, 210–214.
- 228 M. Hepel and L. Dentrone, *Electroanalysis*, 1996, **8**, 996–1005.
- 229 M. Olatunji, M. Khandaker, Y. Amin and H. E. Mahmud, 2015.
- 230 J. Tamm, A. Alumaa, A. Hallik and V. Sammelselg, *J. Electroanal. Chem.*, 1998, **448**, 25–31.
- 231 A. Glidle, A. R. Hillman, K. S. Ryder, E. L. Smith, J. M. Cooper, R. Dalgliesh, R. Cubitt and T. Geue, *Electrochim. Acta*, 2009, **55**, 439–450.
- 232 Y. Lin, X. Cui and J. Bontha, *Environ. Sci. Technol.*, 2006, **40**, 4004–4009.
- 233 X. Yuan, D. Floresyona, P.-H. Aubert, T.-T. Bui, S. Remita, S. Ghosh, F. Brisset, F. Goubard and H. Remita, *Appl. Catal., B*, 2019, **242**, 284–292.
- 234 S. L. Lee and C.-J. Chang, *Polymers*, 2019, **11**, 206.
- 235 U. Riaz, S. Ashraf and A. Ruhela, *J. Environ. Chem. Eng.*, 2015, **3**, 20–29.
- 236 X. Yang, L. Zhang, Z. Chen, H. Jing, Y. Chen and Q. Li, *Sci. Eng. Compos. Mater.*, 2016, **23**, 269–275.
- 237 J. Xu, Y. Hu, C. Zeng, Y. Zhang and H. Huang, *J. Colloid Interface Sci.*, 2017, **505**, 719–727.
- 238 B. Gao, W. Chen, S. Dong, J. Liu, T. Liu, L. Wang and M. Sillanpää, *J. Photochem. Photobiol., A*, 2017, **349**, 115–123.
- 239 X. Liu and L. Cai, *Appl. Surf. Sci.*, 2018, **445**, 242–254.
- 240 Z. Zhang, W. Wang and E. Gao, *J. Mater. Sci.*, 2014, **49**, 7325–7332.
- 241 Y.-G. Wang, P.-P. Zhu, X. Li, K.-F. Zhou, J.-B. Yang, X.-L. Ma and J.-Q. Sha, *J. Coord. Chem.*, 2017, **70**, 3353–3362.
- 242 S. Hu, L. Ma, H. Wang, L. Zhang, Y. Zhao and G. Wu, *RSC Adv.*, 2015, **5**, 31947–31953.
- 243 K. Venkatachalam, X. Arzuaga, N. Chopra, V. G. Gavalas, J. Xu, D. Bhattacharyya, B. Hennig and L. G. Bachas, *J. Hazard. Mater.*, 2008, **159**, 483–491.
- 244 K. N. Handore, S. V. Bhavsar, N. Pande, P. K. Chhattise, S. B. Sharma, S. Dallavalle, V. Gaikwad, K. C. Mohite and V. V. Chabukswar, *Polym.-Plast. Technol. Eng.*, 2014, **53**, 734–741.
- 245 E. Fadavipoor, S. Nazari, A. Z. Ahmadi, M. Gorjizadeh, M. Afshari and M. Keshavarz, *Orient. J. Chem.*, 2015, **31**, 733.
- 246 K. B. Ghoreishi, M. A. Yarmo, N. M. Nordin and M. W. Samsudin, *J. Chem.*, 2013, **2013**, 1–10.
- 247 Y. Leng, S. Du, G. Feng, X. Sang, P. Jiang, H. Li and D. Wang, *ACS Appl. Mater. Interfaces*, 2019, **12**, 474–483.
- 248 E. Esmaeilnezhad and H. J. Choi, *J. Cleaner Prod.*, 2019, **231**, 1218–1225.
- 249 J. Yu, Y. Lu, C. Yuan, J. Zhao, M. Wang and R. Liu, *Electrochim. Acta*, 2014, **143**, 1–9.
- 250 M. Osial, M. Warczak, P. Kulesza, P. Krysiński and M. Gniadek, *J. Electroanal. Chem.*, 2020, **877**, 114664.
- 251 Y. I. Kurys, O. Ustavytska, D. Mazur, V. Koshechko and V. Pokhodenko, *Theor. Exp. Chem.*, 2015, **50**, 371–377.
- 252 R.-X. Wang, Y.-J. Fan, L. Wang, L.-N. Wu, S.-N. Sun and S.-G. Sun, *J. Power Sources*, 2015, **287**, 341–348.



- 253 N. Balis, V. Dracopoulos, M. Antoniadou and P. Lianos, *Electrochim. Acta*, 2012, **70**, 338–343.
- 254 W. Zhou, Y. Du, F. Ren, C. Wang, J. Xu and P. Yang, *Int. J. Hydrogen Energy*, 2010, **35**, 3270–3279.
- 255 Y. Yuan, S. Zhou and L. Zhuang, *J. Power Sources*, 2010, **195**, 3490–3493.
- 256 H. T. Chung, G. Wu, Q. Li and P. Zelenay, *Int. J. Hydrogen Energy*, 2014, **39**, 15887–15893.
- 257 K. Lee, L. Zhang, H. Lui, R. Hui, Z. Shi and J. Zhang, *Electrochim. Acta*, 2009, **54**, 4704–4711.
- 258 M. Das and S. Roy, *Mater. Sci. Semicond. Process.*, 2021, **121**, 105332.
- 259 A. Walcarius, S. D. Minter, J. Wang, Y. Lin and A. Merkoçi, *J. Mater. Chem. B*, 2013, **1**, 4878–4908.
- 260 G. Inzelt, *Conducting polymers: a new era in electrochemistry*, Springer Science & Business Media, 2012.
- 261 P.-G. Su, C.-T. Lee and C.-Y. Chou, *Talanta*, 2009, **80**, 763–769.
- 262 L. Zhang, F. Meng, Y. Chen, J. Liu, Y. Sun, T. Luo, M. Li and J. Liu, *Sens. Actuators, B*, 2009, **142**, 204–209.
- 263 N. Aydemir, J. Malmström and J. Travas-Sejdic, *Phys. Chem. Chem. Phys.*, 2016, **18**, 8264–8277.
- 264 A. Al-Ahmed, H. M. Bahaidarah and M. A. J. Mazumder, 2013.
- 265 M. Naseri, L. Fotouhi and A. Ehsani, *Chem. Record*, 2018, **18**, 599–618.
- 266 M. Faraz, A. Abbasi, F. K. Naqvi, N. Khare, R. Prasad, I. Barman and R. Pandey, *Sens. Actuators, B*, 2018, **269**, 195–202.
- 267 Z. Deng, R. Yu and B. Guo, *Mater. Chem. Front.*, 2021, **5**, 2092–2123.
- 268 Z. Deng, T. Hu, Q. Lei, J. He, P. X. Ma and B. Guo, *ACS Appl. Mater. Interfaces*, 2019, **11**, 6796–6808.
- 269 Z. Deng, H. Wang, P. X. Ma and B. Guo, *Nanoscale*, 2020, **12**, 1224–1246.
- 270 Z. Deng, Y. Guo, X. Zhao, P. X. Ma and B. Guo, *Chem. Mater.*, 2018, **30**, 1729–1742.
- 271 L. Kumar, R. Gupta, D. Thakar, V. Vibhu and S. Annapoorni, *Plasmonics*, 2013, **8**, 487–494.
- 272 V. Gupta and L. Kumar, 2020.
- 273 P. C. Pandey, *J. Chem. Soc., Faraday Trans. 1*, 1988, **84**, 2259–2265.
- 274 M. Ghita and D. W. Arrigan, *Electrochim. Acta*, 2004, **49**, 4743–4751.
- 275 A. Kumar and R. Prakash, *J. Nanosci. Nanotechnol.*, 2014, **14**, 2501–2506.
- 276 X. Zhou, A. Wang, C. Yu, S. Wu and J. Shen, *ACS Appl. Mater. Interfaces*, 2015, **7**, 11741–11747.
- 277 V. Divya, Y. Jeetika and M. Sangaranarayanan, *Mater. Today: Proc.*, 2020, **26**, 97–103.
- 278 P. C. Pandey, D. S. Chauhan and V. Singh, *Electrochim. Acta*, 2009, **54**, 2266–2270.
- 279 V. Singh, D. S. Chauhan and P. C. Pandey, 2009.
- 280 P. Pandey, D. Chauhan and V. Singh, *Mater. Sci. Eng., C*, 2012, **32**, 1–11.
- 281 A.-M. Yu, D.-M. Suna and H.-Y. Chen, *Anal. Lett.*, 1997, **30**, 1643–1652.
- 282 P. Singh, R. Prakash and K. Shah, *Talanta*, 2012, **97**, 204–210.
- 283 J. Narang, N. Chauhan, P. Rani and C. Pundir, *Bioprocess Biosyst. Eng.*, 2013, **36**, 425–432.
- 284 S. Sharma, P. Joshi, S. Mehtab, M. G. H. Zaidi, K. Singhal and T. I. Siddiqi, *J. Anal. Test.*, 2020, **4**, 13–22.
- 285 U. Jain, S. Gupta and N. Chauhan, *Int. J. Biol. Macromol.*, 2017, **105**, 549–555.
- 286 S. Lata, B. Batra and C. Pundir, *Process Biochem.*, 2012, **47**, 2131–2138.
- 287 G. Nie, Z. Bai, J. Chen and W. Yu, *ACS Macro Lett.*, 2012, **1**, 1304–1307.
- 288 G. Nie, Y. Zhang, Q. Guo and S. Zhang, *Sens. Actuators, B*, 2009, **139**, 592–597.
- 289 G. Nie, C. Li, L. Zhang and L. Wang, *J. Mater. Chem. B*, 2014, **2**, 8321–8328.
- 290 T. Yang, X. Ren, M. Yang, X. Li, K. He, A. Rao, Y. Wan, H. Yang, S. Wang and Z. Luo, *Biosens. Bioelectron.*, 2019, **141**, 111406.
- 291 C. Yang, Q. Guo, Y. Lu, B. Zhang and G. Nie, *Sens. Actuators, B*, 2020, **303**, 127246.
- 292 R. Li, L. Yao, Z. Wang, W. Lv, W. Wang, F. Kong and W. Wang, *J. Electrochem. Soc.*, 2019, **166**, B212.
- 293 Y. Lu, X. Zhao, Y. Tian, Q. Guo, C. Li and G. Nie, *Microchem. J.*, 2020, **157**, 104959.
- 294 N. Chauhan, J. Narang and C. Pundir, *Biosens. Bioelectron.*, 2011, **29**, 82–88.
- 295 P. C. Pandey, N. Katyal, G. Pandey and R. J. Narayan, *MRS Commun.*, 2020, **10**, 482–486.
- 296 P. Pandey, *Sens. Actuators, B*, 1999, **54**, 210–214.
- 297 P. C. Pandey, D. S. Chauhan and R. Prakash, *J. Appl. Polym. Sci.*, 2012, **125**, 2993–2999.
- 298 M. Faraz, M. Shakir and N. Khare, *New J. Chem.*, 2017, **41**, 5784–5793.
- 299 M. Ramesan, K. Nushhat, K. Parvathi and T. Anilkumar, *J. Mater. Sci.: Mater. Electron.*, 2019, **30**, 13719–13728.
- 300 S. Sankar, A. A. Naik, T. Anilkumar and M. Ramesan, *J. Appl. Polym. Sci.*, 2020, **137**, 49145.
- 301 M. Baghayeri, M. Rouhi, M. M. Lakouraj and M. Amiri-Aref, *J. Electroanal. Chem.*, 2017, **784**, 69–76.
- 302 P. Mayuri, S.-T. Huang, V. Mani and A. S. Kumar, *Electrochim. Acta*, 2018, **268**, 150–162.
- 303 M. Tebyetekerwa, X. Wang, I. Marriam, P. Dan, S. Yang and M. Zhu, *Mater. Lett.*, 2017, **209**, 400–403.

