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Electrically conductive polyaniline sensitized defective-TiO₂ for improved visible light photocatalytic and photoelectrochemical performance: a synergistic effect†

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Sulfonated polyaniline@pure-TiO₂ (s-Pani@p-TiO₂) and polyaniline@defective-TiO₂ (s-Pani@m-TiO₂) nanocomposites were prepared by the in situ oxidative polymerization of aniline in the presence of TiO₂ (p-TiO₂ and m-TiO₂) nanoparticles followed by sulfonation with fuming sulfuric acid. Defect-induced TiO₂ (m-TiO₂) nanoparticles were obtained by an electron beam (EB) treatment of commercial TiO₂ (p-TiO₂) nanoparticles. The resulting s-Pani@p-TiO₂ and s-Pani@m-TiO₂ nanocomposites were characterized by UV-visible diffuse absorbance spectroscopy, photoluminescence spectroscopy, transmission electron microscopy, X-ray diffraction, and X-ray photoelectron spectroscopy. Polyaniline (Pani) was dispersed uniformly over the defective m-TiO₂ surface with intimate contact on the interface to act cooperatively with the deliberately induced defects to achieve remarkably enhanced properties. The s-Pani@m-TiO₂ nanocomposite showed better photocatalytic activity and photoelectrochemical performance than s-Pani@p-TiO₂ under visible light irradiation, which was attributed partly to the sensitizing effect of Pani, the narrowed band gap of m-TiO₂ and the effective interfacial interaction between Pani and m-TiO₂. The electrical conductivity measured using a four-point probe revealed s-Pani@m-TiO₂ to have much higher conductivity than s-Pani@p-TiO₂. Therefore, s-Pani@m-TiO₂ may be used for a wide range of applications owing to its higher charge mobility and high photocatalytic activity. The proposed methodology can also be a potential route for the development of nanocomposites via EB treatment and can be commercialized.

Introduction

Nanocrystalline TiO₂ has attracted considerable attention as a prime photocatalyst material since Honda and Fujishima reported the photo-oxidation of water on TiO₂.1 Afterwards, TiO₂ has been exploited widely for the photodegradation of organic pollutants in wastewater because of its exceptional optical properties, non-toxicity, low cost, and high stability towards photo- and chemical corrosion.2 On the other hand, the solar energy to hydrogen efficiency of TiO₂ is limited substantially by its wide band gap as well as the high rate of electron and hole recombination, and requires UV light excitation for the catalytic reactions.3 To develop solar-driven/visible light active photocatalysts without the need for extra light sources, several approaches, such as the doping of dyes,4 metal ions,5 noble metals,6 composite formation with polymers,7 etc., have been adopted as effective modification methods to enhance its efficiency for visible light-induced photodegradation reaction systems. Most of these techniques, however, often require multiple synthetic routes as well as hazardous chemicals. Therefore, a simpler synthesis via a greener route is needed.

Recently, electron beam (EB) irradiation has been used to modify the molecular structure of metal oxides to tune their band gap.8 The solvated electrons formed during EB irradiation are strong reducing agents capable of reducing metal ions to different valence states, leading to the formation of a range of defects (low valent cation formation and/or oxygen vacancy) in the lattice structure, which opens a new field towards the defect-induced band gap narrowing of metal oxides.9 X. Hou et al.10,11 revealed the enhanced catalytic activity of EB-treated TiO₂ and Pt@TiO₂ compared to the pure one by successfully degrading methyl orange under visible light irradiation. Similar results of enhancing the photocatalytic activity of TiO₂ by changing its surface structure by EB irradiation have been reported.12,13
Therefore, based on these observations, it is believed that the EB irradiation technique can be an excellent method to modify the molecular structure and tune the band gap of TiO$_2$.

In a previous report, metal oxide nanocomposites with polyaniline (Pani) were employed to achieve a greater absorption of light in the UV and visible region, which leads to the sensitization of metal oxides, because Pani acts as a light harvester and sensitizer for metal oxides, such as TiO$_2$. Therefore, because of the sensitization ability of Pani, it is believed that a composite of EB-modified TiO$_2$ with Pani will have unique properties, such as enhanced photocatalytic activity in the visible region, high stability, etc., because of the synergism between the constituents.

In our previous report we successfully reduced the band gap of TiO$_2$ (m-TiO$_2$) by creating defects (Ti$^{3+}$ and/or oxygen vacancies) using an EB. XRD, UV-visible absorption spectra, electron paramagnetic resonance and XPS analysis clearly revealed the existence of defects in m-TiO$_2$. In continuation to that, in this study, the reported highly visible light active EB-modified TiO$_2$ (m-TiO$_2$) photocatalyst was further used for the synthesis of Pani@m-TiO$_2$ nanocomposites by simple in situ oxidative polymerization of aniline in the presence of m-TiO$_2$ under dilute polymerization conditions using a small volume of aniline. For comparison, the commercial TiO$_2$ (p-TiO$_2$) nanocomposite with Pani (Pani@p-TiO$_2$) was also prepared similarly. The resulting nanocomposites (Pani@p-TiO$_2$ and Pani@m-TiO$_2$) were sulfonated by fuming H$_2$SO$_4$ because of the greater stability of sulfonated Pani towards redox reactions, and are called s-Pani@p-TiO$_2$ and s-Pani@m-TiO$_2$ for sulfonated Pani@p-TiO$_2$ and Pani@m-TiO$_2$, respectively. The prepared nanocomposites were first characterized and studied to understand the interfacial interactions between Pani and TiO$_2$ (m-TiO$_2$ and p-TiO$_2$). Later, both the prepared nanocomposites were used for the photocatalytic degradation of methylene blue (MB) and brilliant blue (BB) dyes under visible light irradiation. The s-Pani@m-TiO$_2$ nanocomposite showed enhanced visible light photocatalytic activity and photoelectrochemical behavior compared to the s-Pani@p-TiO$_2$ nanocomposite. The electrical conductivity of s-Pani@p-TiO$_2$ and s-Pani@m-TiO$_2$ was also evaluated; the latter showed higher conductivity than s-Pani@p-TiO$_2$.

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Experimental

Materials

Aniline, MB, BB, and TiO$_2$ (mean particle size $\sim 21$ nm) were purchased from Sigma Aldrich. Potassium persulphate (PPs), HCl, NH$_4$OH, H$_2$SO$_4$, and methanol were obtained from Duksan Pure Chemicals, Korea, and used as received. The de-ionized water used in these experiments was obtained from a pure ROUP 30 water purification system.

Methods and studies

An EB accelerator (ELV-0.5, BINP, Russia) with a maximum beam power, maximum beam current and maximum beam energy of 28 kW, 40 mA and $\sim 0.7$ MeV, respectively, was used to modify p-TiO$_2$. X-ray diffraction (XRD, PANalytical, X'Pert-PRO MPD) was performed using Cu K$_\alpha$ radiation ($\lambda = 0.15405$ nm). The UV-visible diffuse absorbance and reflectance were measured using a UV-Vis-NIR spectrophotometer (VARIAN, Cary 5000 USA). The microstructures were observed by field emission transmission electron microscopy (FE-TEM, Tecnai G2 F20, FEI, USA). X-ray photoelectron spectroscopy (XPS, XPS, K-ALPHA) was performed using a monochromatized Al K$_\alpha$ X-ray source ($h\nu = 1486.6$ eV). The photocatalytic degradation and photoelectrochemical experiments, such as electrochemical impedance spectroscopy (EIS) and linear scan voltammetry (LSV), were conducted using a 400 W lamp with an irradiation intensity of 31.0 mW cm$^{-2}$. EIS was performed in the dark and under visible light irradiation at a scan rate of 50 mV s$^{-1}$ over a potential range of $-0.9$ to $+0.9$ V. EIS was performed in the dark and later under visible light irradiation at 0.0 V and at frequencies ranging from 1 to $10^4$ Hz.

All DC electrical conductivity ($\sigma$) measurements were performed using a 4-in-line probe electrical conductivity measuring instrument with a PID controlled oven (Scientific Equipments, Roorkee, India). The calculations were performed using the following equation:

$$\sigma = \frac{\ln 2(2S/W)}{2\pi S(V/I)}$$

where $I$, $V$, $W$, and $S$ are the current (A), voltage (V), pellet thickness (cm), and probe spacing (cm), respectively, and $\sigma$ is the DC electrical conductivity (S cm$^{-1}$).\(^{14}\)

The electrical conductivity of the s-Pani@p-TiO$_2$ and s-Pani@m-TiO$_2$ nanocomposites was measured using pelletized samples on a hydraulic pressure instrument at a pressure of 50 kN for 10 min. The s-Pani@p-TiO$_2$ and s-Pani@m-TiO$_2$ nanocomposites were also tested for the photocatalytic degradation of MB and BB under visible light irradiation; details of the experimental setup are reported elsewhere.\(^{15}\) Details of the photoelectrochemical measurements, such as EIS and LSV, can be obtained from a previous report.\(^7\)

Synthesis of s-Pani@p-TiO$_2$ and s-Pani@m-TiO$_2$ nanocomposites

EB modification of the TiO$_2$ nanoparticles was achieved using a method reported elsewhere.\(^{15}\) In a typical process, 100 mL of an aqueous dispersion of p-TiO$_2$ (50 mM) was prepared. Upon EB exposure, the color of p-TiO$_2$ changed to light pale yellow. The resulting dispersion was centrifuged to isolate the yellowish-white m-TiO$_2$ nanoparticles, which were dried in an air oven at 100 $^\circ$C for 12 h and then stored in a desiccator for further experiments.

The Pani@m-TiO$_2$ nanocomposite was synthesized by the simple in situ oxidative polymerization of aniline in the presence of m-TiO$_2$ under dilute polymerization conditions using a small amount of aniline monomer. In a typical process, 0.25 mL of aniline monomer was added to 0.5 g of m-TiO$_2$ and stirred vigorously for 2 h for proper adsorption of the aniline monomer on m-TiO$_2$ nanoparticles followed by the addition of a solution of oxidant (PPs solution prepared in 1 M HCl) to affect the polymerization reaction. The reaction mixture transformed to a greenish-black slurry, which was filtered after 2 h, washed sequentially with distilled water and an excess of methanol to remove the dissolved impurities and Pani oligomers. The nanocomposites were de-doped with 1 M NH$_4$OH and later sulfonated with fuming H$_2$SO$_4$, as reported elsewhere.\(^{16}\) Subsequently, the prepared sulfonated s-Pani@m-TiO$_2$ nanocomposite was dried at 80 $^\circ$C for 6 h in an air oven, converted to fine powders and stored in a desiccator for further experiments. The sulfonated, s-Pani@p-TiO$_2$ nanocomposite was also prepared similarly in the presence of the p-TiO$_2$ nanoparticles.

Results and discussion

Proposed synthesis mechanism

The EB irradiation process was employed for the modification of TiO$_2$ nanoparticles.\(^{15}\) The modification process employed a simple and completely greener route compared to the chemical methods, which generally require harsh chemicals. This irradiation process leads to the creation of defects, such as Ti$^{4+}$ formation and/or oxygen vacancies in m-TiO$_2$, which can be exploited further to produce nanocomposites with Pani to give hitherto unreported properties. The synthesized s-Pani@m-TiO$_2$ nanocomposite is expected to show a strong electrical response and photocatalytic activity because Pani imparts its electrical conductivity and shows high absorbance in the visible region. Fig. 1 presents a schematic diagram of the synthesis of s-Pani@p-TiO$_2$ or s-Pani@m-TiO$_2$ nanocomposites.

Structural analysis

Fig. 2 shows XRD patterns of s-Pani@p-TiO$_2$ and s-Pani@m-TiO$_2$ nanocomposites. In the case of s-Pani@p-TiO$_2$, sharp crystalline peaks (Fig. 2) for the anatase and rutile phases of TiO$_2$, which can be exploited further to produce nanocomposites with Pani to give hitherto unreported properties. The synthesized s-Pani@m-TiO$_2$ nanocomposite is expected to show a strong electrical response and photocatalytic activity because Pani imparts its electrical conductivity and shows high absorbance in the visible region. Fig. 1 presents a schematic diagram of the synthesis of s-Pani@p-TiO$_2$ or s-Pani@m-TiO$_2$ nanocomposites.\(^7\)

On the other hand, the characteristic peaks of Pani at $\sim 15.1, 20.7$ and $25.5^\circ$ were not observed because of the small amount of aniline polymerized on the surface of the TiO$_2$ nanoparticles due to the
dilute polymerization conditions. The peaks for TiO₂ were indexed to their corresponding \((hkl)\) parameters. Similar results were observed for the s-Pani@m-TiO₂ nanocomposite. On the other hand, s-Pani@m-TiO₂ compared to s-Pani@p-TiO₂ showed a slightly reduced peak intensity, which might be due to a change in the surface texture and defects in m-TiO₂. This was also attributed to the interfacial interaction between Pani and m-TiO₂, which plays an important role in imparting novel characteristics to the s-Pani@m-TiO₂ nanocomposite. The crystallite size of TiO₂ in the s-Pani@p-TiO₂ and s-Pani@m-TiO₂ nanocomposites was calculated using Scherrer’s formula and the calculated crystallite size was 24.5 and 28.9 nm, respectively. This also corresponds to the TEM studies (Fig. 3). Overall, the crystallinity of the s-Pani@p-TiO₂ and s-Pani@m-TiO₂ nanocomposites was similar. Kim et al. reported no significant changes in the intensity and peak position of TiO₂ after EB modification and concluded that the morphology and crystal structure of TiO₂ were not affected significantly by EB irradiation. Similar results were also reported by Hou et al. in their Pt/TiO₂ thin films prepared by EB irradiation. In this case, a slight decrease in the crystallinity of s-Pani@m-TiO₂ was observed from which it can be concluded that EB irradiation alters the crystal structure of p-TiO₂ slightly with a decrease in the crystallinity of the TiO₂ nanoparticles by inducing defects in the crystal lattice, which also leads to lattice expansion. In addition, the fine coating of m-TiO₂ by Pani might also be responsible for the decrease in the XRD peak intensity, which further proves the interfacial interaction between Pani and m-TiO₂.

**Morphological studies**

The morphology and inner nanostructure of the as-prepared s-Pani@m-TiO₂ nanocomposite was examined by TEM (Fig. 3). The particle size of the s-Pani@m-TiO₂ nanocomposite was \(\sim 20–30\) nm, which corresponds to the XRD results. HR-TEM (Fig. 3b) revealed single TiO₂ crystals with a high degree of structural uniformity and a well-ordered lattice structure inside as well as on the boundary, revealing a good level of crystallization. Fig. 3b also shows the interfacial interaction between Pani and m-TiO₂. The lattice spacing of 0.37 nm matched the distance between the (101) planes of the anatase TiO₂ crystal, which is also a prominent reflection peak in XRD. The boundary shows that a thin, uniform and intact coating of Pani formed on the surface of m-TiO₂, which is responsible for the difference in the physical and chemical behavior of m-TiO₂ and s-Pani@m-TiO₂. The SAED pattern (inset in Fig. 3a) also showed a distinct diffraction maximum and the sequential appearance of dark and bright fringes, which are the characteristic of the polycrystalline structures of the s-Pani@m-TiO₂ nanocomposite.

**Compositional analysis**

XPS was conducted for composition and surface analysis of the s-Pani@p-TiO₂ and s-Pani@m-TiO₂ nanocomposites (Fig. 4). The survey XP spectrum in Fig. S1a (ESI†) revealed the existence of Ti, O, C, and N in the s-Pani@p-TiO₂ and s-Pani@m-TiO₂ nanocomposites. The peak in Fig. S1b (ESI†) \((C 1s = 285.17\) eV for s-Pani@p-TiO₂ and 284.75 for s-Pani@m-TiO₂) was assigned to residual carbon from the sample and hydrocarbons from the XPS instrument. The C 1s of s-Pani@m-TiO₂ shifted to lower binding energy (BE) values in comparison to s-Pani@p-TiO₂. The Ti 2p was located at a BE of 459.20 ± 0.02 and 464.93 ± 0.02 eV for the p-TiO₂ (Fig. S2a, ESI†) and 459.31 ± 0.02 and 464.99 ± 0.02 eV for the m-TiO₂ (Fig. S2b, ESI†), and were assigned to Ti 2p₁/₂ and Ti 2p₃/₂ of TiO₂, respectively. The Ti 2p was located at a BE of 459.34 ± 0.02 and 465.16 ± 0.02 eV for
the s-Pani@m-TiO2 nanocomposite and 458.85 ± 0.02 and 464.59 ± 0.02 eV for the s-Pani@m-TiO2 nanocomposite (Fig. 4a), and were assigned to Ti 2p3/2 and Ti 2p1/2 of TiO2, respectively.7 The BE of Ti 2p3/2 and Ti 2p1/2 in the s-Pani@m-TiO2 nanocomposite shifted to a lower value (0.49 eV for Ti 2p3/2 and 0.57 eV for Ti 2p1/2) compared to the s-Pani@p-TiO2 nanocomposite. This lower shift in BE was attributed to the uniform coating of Pani on m-TiO2, which further proves the interfacial interaction between Pani and m-TiO2.

The O 1s peak was located at BE 530.52 ± 0.02 eV and 530.67 ± 0.02 eV for the p-TiO2 (Fig. S2c, ESI†) and m-TiO2 (Fig. S2d, ESI†), respectively, and was assigned to the lattice oxygen of TiO2. The O 1s peak was located at BE 530.58 ± 0.02 eV and 530.07 ± 0.02 eV for the s-Pani@p-TiO2 nanocomposite and the s-Pani@m-TiO2 nanocomposite (Fig. 4b), respectively, and was assigned to the lattice oxygen of TiO2. The BE of O 1s in the s-Pani@m-TiO2 nanocomposite shifted to a lower value (0.51 eV) compared to the s-Pani@p-TiO2 nanocomposite. The N 1s peak was located at a BE of 399.83 ± 0.02 eV and 399.16 ± 0.02 eV for the s-Pani@p-TiO2 nanocomposite and the s-Pani@m-TiO2 nanocomposite (Fig. 4c), respectively, and corresponds to the positive quinoid amine and benzenoid amine present in the Pani structure.14 The BE of N 1s in the s-Pani@m-TiO2 nanocomposite shifted to a lower value (0.67 eV) compared to the s-Pani@p-TiO2 nanocomposite. In addition, the Ti 2p, O 1s and N 1s peaks of the s-Pani@m-TiO2 nanocomposite were red shifted slightly compared to the s-Pani@p-TiO2 nanocomposite. These shifts further confirm the interfacial interaction between Pani and m-TiO2.

Thus it can be concluded that s-Pani@m-TiO2 shows a shift in the binding energy in comparison to m-TiO2 and s-Pani@p-TiO2, which might be due to the interaction between the defective sites of m-TiO2 with Pani. This results in greater lowering of BE in s-Pani@m-TiO2 than m-TiO2 and s-Pani@p-TiO2. This also supports greater interfacial interaction between the Pani with m-TiO2 than p-TiO2 nanoparticles.19

Titanium is a transition metal that has an intense tendency to interact with the nitrogen atom in Pani. This interaction may be present in both s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites.19 The lower shift in the binding energy of the s-Pani@m-TiO2 nanocomposite can be explained by considering the case of elemental nitrogen doping in TiO2. Nitrogen doping in TiO2 was reported to shift the binding energy of TiO2 to a lower binding energy.20 Because the Pani backbone is rich in nitrogen sites, a possible interaction with the lone pair of nitrogen and defective sites (Ti3+ and/or oxygen vacancy) of the m-TiO2 can occur.21 Therefore, Pani interacts differently with p-TiO2 and m-TiO2 due to the presence of defects, and a much stronger interfacial interaction may exist in the case of the s-Pani@m-TiO2 nanocomposite leading to a slight shift in the binding energy. This interfacial interaction may impart novel characteristics to the s-Pani@m-TiO2 nanocomposite, which are responsible for the enhanced applications.

Optical properties

Fig. 5a and Fig. S3 (ESI†) show the UV-vis diffuse absorption and reflectance spectra of the s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites. m-TiO2 showed higher absorbance in the visible light region compared to p-TiO2, as reported elsewhere.15 The s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites showed bands at 280 nm due to a π–π* transition in the benzenoid structure, whereas the absorption in the visible range ~400–550 nm was assigned to exciton formation in the quinoid rings. The absorption bands of Pani obtained from the UV-visible absorption spectra were in good agreement with those reported in the literature.16 After the polymerization of aniline with p-TiO2 and m-TiO2, the resulting s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites showed greater absorption in the visible light region due to the combinational effect of the narrow band gap of m-TiO2 and the light harvesting/sensitizing properties of Pani. This suggests that Pani can be used as a sensitizer, which endows the s-Pani@m-TiO2 nanocomposite with visible-light sensitivity.

Photoluminescence (PL) spectroscopy is used widely to study the decrease in the recombination efficiency of the photoinduced electron (e−) and hole (h+) pairs of the materials. Emission occurs during the secondary recombination process of photogenerated e− and h+ and the intensity is related to the comparative recombination rate. A strong emission intensity means that the photoinduced e− and h+ are prone to recombination and the lifetime of the photoinduced e− and h+ is short and vice versa.7 On the other hand, high PL intensities have been reported in the case of m-TiO2 with defects (Ti3+ and/or oxygen vacancy) due to the binding properties of defects with the photoinduced e− or h+ leading to enhanced emission excitation.15 In this case, the excitation wavelength for both s-Pani@p-TiO2 and s-Pani@m-TiO2 falls within the visible light region, showing that both are visible light active (Fig. 5b). The peaks in the range, ~475–550 nm, can be assigned to the free electron recombination process from the conduction band (CB) to the ground state recombination center.7 In contrast to m-TiO2, s-Pani@m-TiO2 showed less intense PL peaks compared to s-Pani@p-TiO2.15 Chaturvedi et al.22 in their bismuth ferrite–Pani
core–shell nanoparticles, reported that Pani can also cause oxygen vacancies, local distortions and microstrain in the lattice structures, which greatly affects the optical properties. The microstrain modifies the energy levels, thereby influencing the absorption band edge and hence the change in PL intensity. In the light of this observation, it can be interpreted that due to the preformed defects in m-TiO2, the interaction of Pani with both m-TiO2 and p-TiO2 occurs differently, leading to different levels of local distortion, microstrain and defects. In the light of the above discussion, it can be concluded that Pani decreases the PL intensity, leading to a lower e−h+ recombination rate, whereas the defects in m-TiO2 lead to an increase in the PL emission intensity. Therefore, the overall PL peak of s-Pani@m-TiO2 is suppressed due to the different type of interfacial interactions between Pani and m-TiO2 or p-TiO2 at the atomic level. Therefore, s-Pani@m-TiO2 is expected to have higher photocatalytic activity due to the high level of defects.

**DC electrical conductivity of s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites**

The DC electrical conductivity of s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites was measured using a 4-in-line probe method. The conducting nature of the nanocomposite system can be attributed to the selective interactions between TiO2 and the quinoid ring of Pani, which facilitates charge transfer from the quinoid ring to TiO2 via a highly reactive imine group.23 The DC electrical conductivity of the s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites was 0.024 and 0.032 S cm−1, respectively (Fig. 6). The DC electrical conductivity obtained was much lower than that of the previously reported nanocomposites of Pani with TiO2.24 The lower conductivity can be attributed to the small amount of Pani coated on the surface of the TiO2 nanoparticles under the dilute polymerization conditions. Other reasons include the electron withdrawing nature of sulfonic groups, which leads to a decrease in the conductivity, as well as to the de-doping phenomenon associated with TiO2 nanoparticles, which leads to neutralization of the Pani backbone.16,25 The higher electrical conductivity of the s-Pani@m-TiO2 nanocomposite can be attributed to preferential defect formation at the grain boundary sites, which is the major reason for the increase in electrical conductivity.26 Another reason may be the strong interaction between the nitrogen and the Ti3+ state of m-TiO2, which provides an alternate pathway for charge transfer.

The higher electrical conductivity of the s-Pani@m-TiO2 nanocomposite leads to higher electron transfer from the valence band (VB) to the CB, which may also lead to much higher photocatalytic activity and photoelectrochemical performance.

**Visible light photocatalytic activities of s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites**

Photocatalytic degradation experiments were performed to further evaluate the synergistic effect of the sensitization of Pani and the reduced band gap of defective m-TiO2. The photocatalytic degradation efficiency of the s-Pani@p-TiO2 and s-Pani@m-TiO2 nanocomposites was determined by the photocatalytic degradation of MB and BB dyes under visible light irradiation. The photocatalytic activity of p-TiO2 and m-TiO2 is reported elsewhere.15 Eskizeybek et al.27 reported the sensitizing effect of Pani for ZnO, giving a high photodegradation efficiency for the degradation of MB and malachite dyes. In view of their observations, Pani may act as a photosensitizer for TiO2 because of its narrower band gap of ~2.81 eV compared to TiO2.28 Previous reports also showed that Pani acts as a visible light harvester with high absorption in the visible light region.7,14 In the case of the
s-Pani@p-TiO_2 nanocomposite, p-TiO_2 is not active under visible light irradiation because of its wide band gap (~3.15 eV). Therefore, Pani absorbs visible light and produces an e⁻ due to the π-π¹ transition, which is then transferred to the CB of TiO_2 (Fig. 8A). In the case of the s-Pani@m-TiO_2 nanocomposite, however, m-TiO_2 itself absorbs visible light because of its lower band gap of ~2.85 eV, leading to much higher photocatalytic activity than s-Pani@p-TiO_2. Upon the visible light illumination of s-Pani@m-TiO_2, the transfer of e⁻ to the CB of m-TiO_2 occurs via a two way process, first by direct transfer from the VB of m-TiO_2 and second by the polymer mediated process, i.e. from the lowest unoccupied molecular orbital (LUMO) of Pani (Fig. 8B). This two way e⁻ transfer leads to the strong accumulation of photogenerated e⁻ in the CB of m-TiO_2. The photoelectrons in the CB of m-TiO_2 react with the surface adsorbed oxygen to yield superoxide radical anions (O²⁻) and hydroxyl radicals (·OH), whereas h⁺ reacts with OH⁻ species to yield ·OH, which is responsible for the degradation of MB and BB dyes, as shown in Fig. 8B.29 Another reason for the high photocatalytic activity of s-Pani@m-TiO_2 is the significantly high separation efficiency of e⁻–h⁺ pairs due to the presence of defects in m-TiO_2 in comparison to p-TiO_2, where these e⁻–h⁺ pairs recombine with each other within a few nanoseconds, resulting in low photocatalytic efficiency.

The cyclic stability studies of the s-Pani@m-TiO_2 photocatalyst after the degradation of the dyes were done by centrifuging, washing and drying the catalyst at 60 °C. The s-Pani@m-TiO_2 photocatalyst showed good recycling ability up to three runs, which highlights its reusability (Fig. S4, ESI†).

**Photoelectrochemical studies**

**EIS measurements.** The EIS measurements were performed to investigate the electron transfer resistance and the charge separation process at the surface of the photoelectrodes. Fig. 9a presents a typical Nyquist plot for the s-Pani@p-TiO_2 and s-Pani@m-TiO_2 photoelectrode in the dark and under visible light irradiation. The complex impedance in general is the sum of the real Z' and the imaginary Z" components, which originate from the resistance and capacitance of the cell, respectively. The Nyquist plot consists of a semicircle on the Z'' axis followed by a straight line.10 The semicircle observed at higher frequencies corresponds to the electron-transfer-limited process, whereas the linear part at lower frequencies represents the diffusion-limited electron-transfer process.11 In particular, a smaller radius of the arc in the EIS spectra indicates smaller electron transfer resistance at the surface of photoelectrodes, which normally leads to the more effective separation of photogenerated electron–hole pairs and faster interfacial charge transfer.30,31 In this case, s-Pani@m-TiO_2 showed a smaller arc radius compared to s-Pani@p-TiO_2 under visible light irradiation, which indicates the more effective separation of photogenerated electron–hole pairs and faster interfacial charge transfer on the surface of s-Pani@m-TiO_2. Therefore, the s-Pani@m-TiO_2 are strongly affected by the photogenerated charge separation, which is related to the synergistic effect of Pani and m-TiO_2 (Ti³⁺ formation and/or oxygen vacancies), as explained above. These results are in accordance with the high photocatalytic activity of the s-Pani@ m-TiO_2 nanocomposite. For all the nanocomposites in Fig. 9, the charge transfer resistance is higher under dark conditions than under light conditions. Upon light irradiation, the charge transfer resistance is reduced, mainly due to the emergence of photogenerated charge carriers. These results prove that the Pani deposited onto the m-TiO_2 can promote the transfer of photo-generated electrons, inhibiting the recombination of electrons and holes effectively.32,33

**LSV measurements.** LSV was performed in the dark and under visible light irradiation to further examine the synergistic effect and sensitization ability of Pani and the narrowed band gap of m-TiO_2 (Fig. 9b).34,35 s-Pani@m-TiO_2 showed a higher photocurrent than s-Pani@p-TiO_2 under visible light irradiation. The higher photocurrent of s-Pani@m-TiO_2 was attributed to the higher mobility of charge transfer from Pani to m-TiO_2 as well as the transfer of e⁻ from the VB to CB of m-TiO_2 compared to s-Pani@p-TiO_2, where the transfer of e⁻ from the VB to CB of p-TiO_2 is not feasible due to the wide band gap of p-TiO_2. This higher photocurrent displayed by the s-Pani@m-TiO_2 showed that more photo-induced e⁻ and h⁺ are generated by Pani and defective m-TiO_2 (due to the Ti³⁺ formation and/or oxygen vacancies) under visible light irradiation, which explains its high photocatalytic activity under visible light irradiation. Another reason is the effective interfacial interaction between Pani and m-TiO_2, which may also contribute to the photoelectron and hole separation, thereby increasing the photocurrent.

**Conclusions**

s-Pani@p-TiO_2 and s-Pani@m-TiO_2 nanocomposites were prepared by the in situ oxidative polymerization of aniline in the...
presence of TiO$_2$ (p-TiO$_2$ and m-TiO$_2$) nanoparticles. Morphological analysis by HR-TEM showed that a slight coating of Pani formed on the m-TiO$_2$ surface. PL and XPS revealed a strong interaction of Pani via Ti$^{3+}$ and oxygen vacancies in s-Pani@m-TiO$_2$ compared to s-Pani@p-TiO$_2$. The s-Pani@m-TiO$_2$ nanocomposite showed higher DC electrical conductivity and better photoelectrochemical properties because of the higher mobility of charge transfer due to the sensitization ability of Pani and defects in m-TiO$_2$. The proposed methodology of using EB irradiation and conducting Pani for the band gap tuning of nanocomposites for photocatalyst materials.

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Notes and references