MODIFICATION OF THE BAND GAP OF NANO TITANIUM DIOXIDE, ITS APPLICATION AND EFFECTIVENESS ON PHOTO DEGRADATION OF ORGANIC POLLUTANTS

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Abstract

This study aimed to modify the TiO₂ (anatase) band gap by doping with the platinum element using a sol-gel manner. Adaptation will diminish the gap separating energy altitudes between conduction band CB and valance band VB hence facilitating the transfer of excited electrons from VB to CB. Absorption of the energy from incident photons having the same or larger than the energy of the bandgap will promote the formation of the couple (electron-hole). The resulting (e−/h+) couple will act to produce (OH) radicals. OH radicals has a powerful capacity to destroy organic pollutants that a doped on the surface of the photocatalytic TiO₂. The arrangement of prepared TiO₂ powders was dulcified using XRD, The particle size and their distribution were characterized using Atomic Force Microscopy (AFM). The photocatalytic reaction was followed out using ATR-FTIR, UV-Vis spectrophotometry. The effect of the weight of the photocatalytic catalyst (TiO₂) from (0.10 – 0.83 g.L⁻¹) was studied to monitor its effect on the rate of decomposition of Phenanthrene on pre-determined aqueous solution of the compound. The most effective weight was found to equal (0.43 g.L⁻¹). The activities of TiO₂ (anatase) and doped TiO₂ with platinum were studied under the influence of source of UV light and direct sunlight under the same conditions. The results revealed that the reaction obeys first-order kinetics having a rate constant of 4.69×10⁻⁶ min⁻¹ for TiO₂ and 9.44×10⁻⁶ min⁻¹ for doped TiO₂.

Key words: Pt-doped-TiO₂, sol-gel method, photo degradation, photocatalysis, AFM, XRD.

Introduction

Titanium dioxide (TiO₂) defined as semi-conductor photocatalysts chememulti properties for wide range applications include medical, Agricultural physiotherapist, industrial¹, sensors e.g. perform to be the utmost attracting funds for environmental disinfection. The main down side of TiO₂ semiconductor is that it retains a little segment of the sun-powered range in the UV vision (band gap energy of anatase TiO₂ is 3.20eV, 384nm and 3.02 eV, 411nm, for rutile TiO₂). Henceforward, to harvest so as to gather greatest sun powered vitality, it is basic to move the absorbing limit towards noticeable district (Gaya& Abdullah, 2008; Chen, & Mao, 2007; Chatterjee, & Dasgupta, 2005). Along these lines, the adjustment of TiO₂ to deliver its affectability to obvious light got one of the most significant objectives to expand the utility of TiO₂. Various techniques have been proposed to achieve this explanation. Earlier assessments investigated the doping of progress metals of Ag, Zn and Cr into TiO₂, which can build the assimilation of obvious light, yet these doped materials experience the ill effects of warm precariousness and an expanded number of transporter recombination cores (Klosek, & Raftery 2001). In recent times, the doping of experimental atoms particles such as N (Asahi, R.et al., 2001; Bozza, et al., 2008), S (Umebayashi, et al., 2003) and C (Khan., Al-Shahry, & Ingler, 2002), add to TiO₂. There are three altered main estimations concerning modify- faction applications of TiO₂ doped by Pt (Comini et al., 2000; Mohapatra, Misra, Mahajan & Raja, 2007; Guayaquil-Sosa et al., 2017).

1. Band gap reduction establish Pt. 2p state hybrids with O 2p states in anatase TiO₂, which can build the assimilation of obvious light, yet these doped materials experience the ill effects of warm precariousness and an expanded number of transporter recombination cores (Klosek, & Raftery 2001). In recent times, the doping of experimental atoms particles such as N (Asahi, R.et al., 2001; Bozza, et al., 2008), S (Umebayashi, et al., 2003) and C (Khan., Al-Shahry, & Ingler, 2002), add to TiO₂. There are three altered main estimations concerning modify- faction applications of TiO₂ doped by Pt (Comini et al., 2000; Mohapatra, Misra, Mahajan & Raja, 2007; Guayaquil-Sosa et al., 2017).

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make particles able to absorb energy visible light (Li, et al., 2008; Sakai, et al., 2008).

2. Earned Impurities energy scale quantified that TiO₂ oxygen atom positions substituted by platinum atom form remote impurity energy scales above the valence band. Exposure the sample by UV vision stimulates electrons in both the VB and the impurity imperativeness vitality of energy levels, but illumination with obvious light only excites electrons in the impurity energy stage (Hashimoto, Irie & Fujishima, A. 2005).

3. Oxygen vacancies concluded that oxygen-deficient sites formed in the grain boundaries are important to emerge via-activity and platinum doped in part of oxygen-deficient sites are important as a blocker for reoxidation (Gust, Momoda, Evans, & Mecartney, 2001).

Pollutants likes PAHs were shaped from the unfinished pyrolysis and combustion of organic compounds for example apply oil, petroleum gas, coal and wood which are usually recycled in energy producing (Joner, Leyval & Colpaert, 2006; Vela et al., 2012) Which have a strong tendency to be adsorbed on the solid particles, particularly on the organic elements of the soil, the reason that’s of their hydrophobic environmental processing (Bispo, Jourdain & Jauzein, 1999).

Furthermore, it’s with high capacity to resistance persistently in the environmental factor due to their as influence to biological degradation. Consequently, numerous scholars have generously compensated regard for the experimental what in transit on which to take out PAHs and decrease their poisonousness (Godoi et al., 2004; Wan et al., 2006).

First of all, focusing on phenanthrene, it is a PAH composed of three fused benzene rings table 1. It is found in cigarette smoke and is a known irritant, photosensitizing skin to light. Phenanthrene appears as a white powder and insoluble in water but soluble in most organic solvents. Second, regarding benz [a] anthracene, it is one of the PAHs, consisting of a consecutive four-member ring structure as shown in table 2. It is natural products produced by the incomplete combustion of the organic material. The toxic effects of benz [a] anthracene and similar PAHs are primarily directed toward tissues that contain proliferating cells (Nisbet & Lagoy, 1992; Yan, et al., 2004; Incardona et al., 2006). (Endnotes)

Thus, current research aims to study how to dispose this toxic compound widespread in nature and agricultural soils and increased soil fertility by effectiveness on photo degradation Nano Titanium Dioxide doped with Platinum.

Photo catalysts, Pt-doped TiO₂, were prepared by the sol-gel method. Initially, 5.00 ml of 35% ammonia solution as a platinum source was continually added into 10.00 ml titanium (IV) tetraisopropoxide as a titania precursor under the constantly stirring rate (400 rpm) at 303 K. In the first ten minutes of the addition, the rapid hydrolysis and condensation reactions caused more condensed solution, like colloids (Xie, et al., 2017). This system was held for an hour at 303 K. Subsequently, yellow gel powder was obtained and then dried at 393 K in the oven for an hour to evaporate the remaining ammonia solution and some organic by-products generating from the hydrolysis reaction (Lam, Sin & Mohamed, 2008). Finally, as-prepared Pt-doped TiO₂ was calcined in the muffle furnace at various temperatures (573 K – 1173 K) for an hour to bring about a thermal decomposition, phase transition and removal of a volatile fraction. The color of Pt-doped TiO₂ much more varied depending upon the calcination temperature (Kryukova et al., 2007; Patil et al., 2019).

The decreasing concentration of phenanthrene was followed by measuring the absorption on a Perkin Elmer Lambda 35 spectrophotometer operated from 500 nm to 200 nm with slit width 2 nm. Distilled water was considered as a blank setup (Kumaravel et al., 2019).

Use The sol-gel technique in modification the band gap semi-conductors such as TiO₂. General framework

<table>
<thead>
<tr>
<th>Structure</th>
<th>Molecular Formula</th>
<th>Molecular weight (g/mol)</th>
<th>Melting point (K)</th>
<th>Boiling point (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="anthracene.png" alt="Anthracene" /></td>
<td>C₁₄H₁₀</td>
<td>178.23</td>
<td>372.2</td>
<td>613</td>
</tr>
<tr>
<td><img src="phenanthrene.png" alt="Phenanthrene" /></td>
<td>C₁₈H₁₂</td>
<td>228.29</td>
<td>158</td>
<td>438</td>
</tr>
</tbody>
</table>

Table 2: optimized band gap energy (Eᵣ).

<table>
<thead>
<tr>
<th>Category of catalyst</th>
<th>λₑ(nm)</th>
<th>Eᵣ (Joules) x10⁻¹⁹</th>
<th>Eᵣ(eV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO₂(anatase)</td>
<td>385</td>
<td>5.3</td>
<td>3.2</td>
</tr>
<tr>
<td>Pt-doped TiO₂</td>
<td>483</td>
<td>4.2</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Table 3: The initial rate of phenanthrene photo degradation at various TiO₂ loading.

<table>
<thead>
<tr>
<th>Total (g.L⁻¹)</th>
<th>%P.D.E</th>
<th>Amount (g.L⁻¹)</th>
<th>%P.D.E</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.10</td>
<td>75</td>
<td>0.59</td>
<td>91</td>
</tr>
<tr>
<td>0.25</td>
<td>83</td>
<td>0.68</td>
<td>93</td>
</tr>
<tr>
<td>0.35</td>
<td>86</td>
<td>0.76</td>
<td>94</td>
</tr>
<tr>
<td>0.43</td>
<td>95</td>
<td>0.82</td>
<td>92</td>
</tr>
<tr>
<td>0.51</td>
<td>94</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Modification of the Band Gap of Nano Titanium Dioxide, its Application

for usage sol-gel patterns is to “dissolve” the composites in an aquatic media in reformation in solid status in a stranded modus again. sol-gel method adaptable lets the fabrication of mighty oxide composites, also some non-oxides and hybrid organic-inorganic materials. appear in the mixture at the molecular with pure purity, melting temperature point wasn’t unnecessities, establish a dense network of various compounds may be accomplished at normal temperatures. meager or thin films were coated, monoliths, composites, porous layers, powders and filaments. no requirement for exceptional or costly gear (Yin et al., 2008).

The initial step of photo catalysis is the adsorption of photons by a molecule to produce highly reactive electronically excited states. The photon needs to have energy of (hv) equal to or more than the band gap energy of the semiconductor. The energy absorbed will cause an electron to be excited from the valence band to the conduction band, leaving a positive hole in the valence band. This movement of electrons forms (e⁻/h⁺) or negatively charged electron/positively charged hole pairs. The positively charged holes in valence band are powerful oxidants, whereas the negatively charged electrons in conduction band are good reductants (Li et al., 2012). The free electrons and holes transform the surrounding oxygen or water molecules into OH free radicals with super strong oxidization. It can oxygenolyse various kinds of organic compounds and some parts of minerals. It may also deoxidize harmful substances like benzene, formaldehyde and ammonia into CO₂ and water free of poison, harm and odor (Souza & Alves, 2020).

Materials and Methods

Photo catalysts, Pt-doped TiO₂, were prepared by the sol-gel method. Initially, 5.00 ml of with a purity of 99%. Hexachloroplatinic (IV) acid (H₂PtC₆H₂O₆, Pt P 37.0%) was used as Pt precursor and supplied by Sinoparm Chemical Rengent Co., Ltd. Ethanol (99.7%) and nitric acid (65–68%) solution as a platinum source was continually added into 10.00 ml titanium (IV) tetraisopropoxide as a titania precursor under the constantly stirring rate (400 rpm) at 303 K. In the first ten minutes of the addition, the rapid hydrolysis and condensation reactions caused more condensed solution, like colloids. This system was held for an hour at 303 K. Subsequently, yellow gel powder was obtained and then dried at 393 K in the oven for an hour to evaporate the remaining platinum solution and some organic by-products generating from the hydrolysis reaction (Brack, Dann, & Wijayantha, 2015; Zhu 2016). Finally, as-prepared Pt-doped TiO₂ was calcined in the muffle furnace at various temperatures (573 K – 1173 K) for an hour to bring about a thermal decomposition, phase transition and removal of a volatile fraction. The color of Pt-doped TiO₂ much more varied depending upon the calcination temperature (Xie et al., 2017).

XRD

Regardless of whether you are working with thin tape, slender films, Nano-materials, powders or fluids, the Smart Lab will give good outcome the usefulness to make the estimations need to make when need to make them and proven in nanoparticles framework a Holland Philips X pert X-ray powder diffraction (XRD) diffracted meter using monochromatic high-intensity Cu K, radiation (λ = 0.154056 nm), at a scanning speed of 2°/min from 10° to 60° (20).

AFM

AFM for the fastest pathway to inventive study, produces Park NX10 information which can be proven, recreate and distribute at the most elevated nano targets. From test setting to full sweep imaging, estimation and investigation, Park NX10 spares you time at all times. It is an apparatus to determine diameters for residues, molecules and particles, aimed to determination the particles size in three dimension x, y and z, beside distribution of this atoms. Angstrom A advanced Inc. USA. Model scanning probe microscope a.a.3000A.

ATR-FTIR, UV-V

Attenuated total reflection (ATR) is an inspecting strategy utilized related to infrared spectroscopy which empowers tests to be analyzed straightforwardly in the strong or fluid state without further planning, ATR-FTIR Bruker Model Tensor 27, Uv- Visible Spectrophotometer, PG instrument Ltd, double+90Plus.

Results and Discussion

Evaluation Characterization of synthesizing nanocomposite to distinguish the synthesized nano- TiO₂ (anatase) and nano- Pt doped TiO₂ residues or particles,
XRD and AFM were verified were considered by a Philips Xpert X-ray powder diffraction (XRD) diffractometer. as demonstration in Fig. (2-a, b) by associating with the typical outcome, the x-ray diffraction indicated. Fig. 2-a X-ray diffraction for TiO$_2$ (anatase) from the layout the main peak noticed at $2\theta = 25.3543$ the intensity is 100% and peaks at $2\theta = 38.7298, 47.0871, 53.9206, 55.1004$. Fig. 2-b epitomize a XRD for Pt.- doped TiO$_2$, the top peak noticed at $(2\theta = 25.7175)$ with intensity 100 % other peaks at $2\theta = 38.15221, 47.4960, 54.2079, 55.3687$.

TiO$_2$ AFM spectra specified to the dimension distribution of particles in sites between (60- 135nm), for TiO$_2$ (anatase form), the size distribution of particles sites, located between (50- 150nm), for Pt doping TiO$_2$ of prepared at 873k. which is the outcomes demonstrated that Pt- doped TiO$_2$ has the largest surface area, followed TiO$_2$ (anatase) has the lowest surface region contrasted and diminishing molecule sizethat illustrate in following

**Figs: Atr-Ftir Spectrum**

The outcome demonstrated in Fig. 5 shows that Low-frequency bands located in 500cm$^{-1}$ go to the vibration of the Ti–O– Ti bond for induction TiO$_2$ (anatase) as in Fig 5.

Also, the results are shown In Fig. 6. of catalyst Pt doped with TiO$_2$ and heat at 120Cæ% temperature for remove H$_2$O residues and dried the powder so that appear the main peaks around 3243 to 1633 cm$^{-1}$ that can be hypothecated to the water and hydroxyl groups, The peak at 1438cm$^{-1}$ could be altered to the platinum atoms substitute into TiO$_2$ network, This peak belong the Pt-H bending (Reszczynska et al., 2012).

**UV-Vis absorptionspectra**

UV-visible spectra indicated wavelength eventuate the absorption of the induced by Pt doped with TiO$_2$, which represents marker the boundary of the alignment in the

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**Fig. 2:** (2-a) XRD outline for TiO2 (anatase) while (2-b) XRD outline for Pt.- doped with TiO$_2$.

**Fig. 3-a:** Shown the size distribution for catalyst TiO2 (anatase) composite AFM,(-b) size distribution for catalyst Pt- doped TiO2,(b) prepared particles sketched on X-Y axis catalyst Pt-TiO2 (anatase) by AFM,(c) prepared particles sketched on X-Y-Z axis for catalyst Pt-TiO2 (anatase) by AFM. (c) prepared particles sketched on X-Y axis catalyst TiO2 (anatase) by AFM, (f) prepared particles sketched on X-Y-Z axis for catalyst TiO2 (anatase) by AFM.
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Fig. 4: UV-visible spectra of catalyst Pt-doped TiO$_2$, ATR-FTIR spectrum of catalyst Pt-doped TiO$_2$.

spectrum (Kim et al., 2014) as in Fig. 4, which were measured Bandgap depending on the relevance with Planck postulate.

**Effect of Catalyst Weight**

The influence of TiO$_2$ stuffing (mass) on the reaction kinetics was also elaborated, initial concentration fixed in phenanthrene by Pt-doped with TiO$_2$ using the variation of titania precursors; titanium (IV) at (1×10$^{-4}$ mol. L$^{-1}$) this intent the initial ratio photo degradation reaction (at constant initial concentration) was observed with TiO$_2$ loading. The outcome is demonstrated in table 2. The data are also presented in Fig 4. As an expected path, with expanding TiO$_2$ passage the initial concentration of photo catalytic disintegration of phenanthrene degradation on their surface was amplificated. The initial point of substrate degradation (0.1 g.L$^{-1}$) predicts that at TiO$_2$ stacking higher at that point decline and then become consistent at TiO$_2$ stacking higher than (0.43 g.L$^{-1}$) Above this stacking the pace of photo degradation continuously diminishes and this may be clarified by the way that, TiO$_2$ suspension turns out to be more murky to the episode light and subsequently the light ingestion will be constrained distinctly to the principal layers of the photocatalytic blend and the remainder of the arrangement layers don’t get light photons. Also, light dissipating at high anatase stacking turns out to be more viable and this abatements the photon power generally consumed by TiO$_2$.

Followed by checking its absorption spectrum aquatic solution with initial rate point (1×10$^{-4}$ moL.L$^{-1}$) of the compound has a $\lambda_{\text{max}} = 272$nm before exposure. A decline in absorbance was seen after the slip by of 5 minutes utilizing the enhanced load of the impetus (0.43 g.L$^{-1}$); as in Fig. 9.

On the other hand, substituting of the TiO$_2$ (anatase) by adopted TiO$_2$ with Platinum has aremar kable reduced of the absorbance in just 2 minutes associated with that of undoped TiO$_2$ (5 minutes); as in Fig. 5.

Application TiO$_2$ (anatase) and Pt-doped TiO$_2$ on photo degradation of phenanthrene compound exposure (UV) source and direct sun light radiation.

**UV source Irradiation**

The photo catalytic decomposition of phenanthrene exposure UV source/TiO$_2$ (anatase)

**Direct solar radiation**

The photo catalytic decomposition of phenanthrene under direct solar radiation/TiO$_2$ (anatase). A decrease lack in absorbance was noticed after the elapse of 200 minutes using the optimized weight of the catalyst (0.43 g.L$^{-1}$); as in Fig 5. Decrease in absorbance was noticed after the elapse of 30 minutes using the optimized weight of the catalyst Pt- doped TiO$_2$; as in Fig. 5. The results of photocatalytic activities Fig. 5 and rate constants table 2 of each type of Pt-doped TiO$_2$ calcined at 600 K, including P25 TiO$_2$ indicates that Pt-doped TiO$_2$ using titanium (IV) tetraisopropoxide provided the best catalytic efficiency. It was able to degrade phenanthrene with the highest conversion of 35% and rate constant of 0.057 h$^{-1}$ because of its crystallinity, morphology and the amount
of doped Platinum as Ti-Pt. (Bessekhouad, Robert & Weber, 2004; Shi, Zhang & Yao, 2011; Kaewmaraya et al., 2013). Meanwhile, Pt-doped TiO$_2$ using titanium (IV) tetra-n-butoxide gave 21% conversion of phenanthrene with the rate constant of 0.035 h$^{-1}$. This results are recommends that although it has smaller crystallite size (9.39 nm), its catalytic activity under visible light is not high proportionally because there has been a small amount of strongly-bonded Platinum in its structure. In other words, the 17% conversion and 0.057 h$^{-1}$ rate constant belongs to Pt-doped TiO$_2$ using titanium (IV) bis (ethyl acetoacetaet) di isopropoxide, indicating that even though this Pt-doped TiO$_2$ photocatalyst has the high amount of Platinum, its catalytic activity is not enhanced which this outcomes goes with (Hu, Song, Jiang & Wei, 2015).

This can be assumed that, firstly, some Platinum species entrapped in TiO$_2$ are inactive species to photocatalytic degradation such as weakly-adsorbed Platinum species on the surface of TiO$_2$. Secondly, some parts of the Pt-doped TiO$_2$ are still amorphous because the XRD peak at 2$\theta$ of 25.4$\circ$ is so broad. Thirdly, the surface morphology has the mixture between fluffy grains and semisolid mass this results goes with (Sun, & Smirniotis, 2003; Rivas, 2006). The later morphology normally provided the bigger size, which reduced the specific surface area. Hence, the photocatalytic efficiency is the lowest. Moreover, P25 TiO$_2$ was also capable of degrading phenanthrene at the 15% conversion of phenanthrene with the rate constant of 0.052 h$^{-1}$. This phenomenon can be explained by the synergistic interaction between anatase and rutile phases (Connelly, Wahab, & Idriss, 2012). As previous study (Kho et al., 2010), when anatase attached to rutile, it would cause band bending which reduced the possibility of electron-hole recombination. This might enhance the photocatalytic activity of P25 TiO$_2$. In case of without catalysts, there is no change in the relative concentration of phenanthrene. This result can be implied that all of degraded phenanthrene originated from the photocatalytic reaction rather than the thermal decomposition reaction (Jacob, J. (1996). Besides, under dark reaction in the first one hour, it is evident that the relative concentration of phenanthrene was decreased, suggesting that phenanthrene was physically adsorbed on the surface of Pt-doped TiO$_2$. After switching the light on, the relative concentration of phenanthrene gradually decreased in case of Pt-doped TiO$_2$ using titanium (IV) tetra isopropoxide. On the contrary, the other photocatalysts show the increase of the relative concentration of phenanthrene again. This can be implied that Pt-doped TiO$_2$ using
titanium (IV) tetraisopropoxide was able to degrade phenanthrene immediately that the light was turned on. However, Pt-doped TiO₂ using titanium (IV) tetra-n-butoxide, Pt-doped TiO₂ using titanium (IV) bis (ethyl acetooacetato) disopropoxide and P25 TiO₂ led to the desorption of phenanthrene from their surface rather than sudden degradation of phenanthrene after turning the light on the finding correspondence with (Jacob, 1996; Choi, Stathatos & Dionysiou, 2006). It is inferred that rate of phenanthrene desorption was higher than that of phenanthrene degradation on their surface. After that, they had just abilities to gradually degraded phenanthrene, especially on the last period of degrading time. (Guerin & Jones, 1988; Sokhn, De Leij, Hart & Lynch, 2001; Wen, Zhao, Sheng & Fu, 2003).

References


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