- 1 Visible light responsive heterostructure HTDMA-BiPO4 modified clays for
- 2 effective diclofenac oxidation: role of interface interactions and basal spacing
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# 11 Graphical abstract



# 21 Abstract,

In the present study, we investigated comparatively the role of hexadecyltrimethylammonium 22 bromide (HDTMA) in enhancing the adsorption and photocatalytic activity of BiPO4 coated 23 Montmorillonite (M-BiPO<sub>4</sub>), and BiPO<sub>4</sub> coated smectite (S-BiPO<sub>4</sub>). Firstly, the direct hybridization 24 of BiPO<sub>4</sub> with clays results in enhanced adsorption and photocatalytic efficiency for the oxidation of 25 diclofenac under solar light compared to bare BiPO<sub>4</sub>. Due to the different interlayer spacing of 26 montmorillonite (big) and smectite (small), the hybridization of both BiPO<sub>4</sub> and HDTMA on the 27 28 surface of clays led to different mechanistic pathways. In terms of montmorillonite, the insertion of BiPO<sub>4</sub> and HDTMA can be realized between the interlayer, while in the case of the smectite, they 29 might be fixed on the external surface. HDTMA reacts better with BiPO<sub>4</sub> set on the external surface 30 to form better heterostructure, as proved by XPS analysis. No peak shifting was observed in Bi<sub>4f</sub> high 31 resolution in HDTMA-M-BiPO<sub>4</sub>, while a strong shift by 1.3 eV along with an obvious change in the 32 33 shape of peaks was noticed in HDTMA-S-BiPO<sub>4</sub>. In addition, the P<sub>2p</sub> profiles show a positive peak shifting by around 0.7 and 3 eV for HDTMA-M-BiPO<sub>4</sub> and HDTMA-S-BiPO<sub>4</sub>, respectively. 34 35 Regarding the adsorption and photocatalytic tests, at lower concentration (20 ppm), M-BiPO<sub>4</sub> was 36 several times more effective than S-BiPO<sub>4</sub>. However, the coating of clays by BiPO<sub>4</sub> and HDTMA showed a different manner, wherein HDTMA-S-BiPO<sub>4</sub> achieved an oxidation rate of around 88% 37 under solar light within 90 min at a concentration of 140 ppm of diclofenac. On the contrary, 38 39 HDTMA-M-BiPO<sub>4</sub> shows an oxidation rate of only 22 % under the same conditions. It was deduced 40 that the strong surface interactions between HDTMA and BiPO<sub>4</sub> coated on smectite can form a strong interfacial bridge which boosts the visible light response and the separation of photogenerated 41 charges. 42

Keywords: Interfacial interaction, HDTMA-BiPO<sub>4</sub>, Heterostructures, Solar photocatalysis, Water
remediation.

### 46 Introduction

47 TiO<sub>2</sub> photocatalysis, since it is discovered in 1972 by Fujishima and Honda [1], has passed by extensive fundamental research and technology pathways towards environmental remediation and 48 49 energy production [2-6]. The photocatalytic materials fabrication side has taken the most of such scientific and technological research advancements, and many types of photocatalytic materials have 50 been suggested within the last decades [7-12]. Even with such a pool of reported research over more 51 52 than 30 years, photocatalytic technology is still not convincing enough to be applied extensively in real-world due to many technological and economic issues. Shortly, to convince the scientific 53 community to invest in photocatalytic technology, several issues should be pointed out, including the 54 55 efficiency of the photocatalytic system compared to existing technologies for a given application, the cost and sustainability of the system. In terms of water purification via the photocatalytic process, 56 many benefits and weaknesses have been raised recently, putting the photocatalytic technology under 57 huge criticisms. Advantages of photocatalysis can involve using solar light as a free energy resource 58 to purify the water on sunny days/regions in a quasi-continuous economic way. However, a correct 59 60 application should be found to use photocatalysis since this technology is applicable under limited 61 conditions (i.e., less dense wastewaters) because of the use of light to activate the photocatalysts. Based on the reported research, photocatalytic technology has shown low mass transfer (primarily 62 when naked semiconductors are used), generation of by-products, surface deactivation, and 63 complicated or/and expensive synthesis of materials, and so on, as discussed recently by Djellabi et 64 al. [13]. For better technology transfer, several approaches have been suggested to overcome such 65 drawbacks. One of them, the combination of photocatalytic semiconductors with highly adsorptive 66 materials, has been considered as a successful approach. In such a combination, several unique 67 68 characteristics can be obtained as follows: (i): the coating of small nanoparticles (NPs) of semiconductors on the large particle of adsorbent solves the problem of hard recovery of NPs after 69 the treatment. (ii): The photocatalytic action of NPs on the surface of adsorbent can limit the fast 70

saturation since the oxidative by photogenerated reactive oxygen species (ROSs) reduces the content 71 72 of pollutants and liberates different adsorptive sites. (iii): Unlike naked semiconductors, the photogenerated by-products can be adsorbed on the surface for further oxidation, avoiding their 73 toxicity in water. (iv): visible light response of semiconductors can be improved when they are 74 75 hybridized with some adsorptive materials due to the photosensitizing or surface interactions [14, 15]. Synergism between the photocatalytic activity and the adsorption effect can be found, wherein a 76 77 cooperative mechanism, so-called Adsorb and Shuttle process, can take place to remove the pollutants even at higher concentrations [16, 17]. 78

79 Bismuth phosphate (BiPO<sub>4</sub>), a relatively newly emerging photocatalyst, which was used for the first time in 2010 [18], has been reported to be very effective towards the oxidation of organic pollutants 80 due to its more positive valance band compared to the common TiO<sub>2</sub>, allowing better oxidation of 81 water molecules into a high yield of hydroxyl radicals. However, BiPO<sub>4</sub> exhibits a large bandgap (in 82 the range of 3.5–4.6 eV), and it requires a strong UV light irradiation to be activated. Loeb et al. 83 reported in their critical review [19] that BiPO<sub>4</sub> could be a great alternative photocatalyst for the 84 85 oxidation and mineralization of organic pollutants. At the same time, creative and yet-to-be-devised approaches to fix its drawbacks are needed to benefit from this promising photocatalyst for its use in 86 photocatalytic wastewater treatment. Several approaches have been already reported to enhance the 87 adsorption ability and visible light response of BiPO<sub>4</sub> such as doping [20-22], heterojunction systems 88 [23-25], oxygen vacancy [26-29], phase junction [30-32], and combination with  $\pi$ -conjugated 89 90 materials [33-35].

In the present work, the enhancement of the ability of BiPO<sub>4</sub> was carried out via the hybridization with two clays (smectite and montmorillonite) to enhance its adsorption capacity and photoactivity under UV and solar light towards the oxidation of diclofenac. To further improve the performance of BiPO<sub>4</sub>-clay based photocatalysts, hexadecyl trimethyl ammonium bromide (HDTMA) was used to modify the clay before the coating of BiPO<sub>4</sub>. The role of HDTMA in enhancing the adsorption and 96 photocatalytic abilities was investigated. Finally, the optimization of BiPO<sub>4</sub> amount coated on the 97 surface HDTMA modified smectite was studied to figure out the ratio of BiPO<sub>4</sub> towards the 98 adsorption and photoactivity.

### 99 **2. Materials and methods**

# 100 **2.1. Synthesis of photocatalysts**

101 The raw montmorillonite used in this study was obtained from Roussel deposit in Maghnia (Algeria). 102 Its cationic exchange capacity is 89.30 mmol/100 g. The raw smectite is gray clay derived from Djebel haidoudi near El hamma, and it exhibits a cation exchange capacity of 64.28 meq/100 g. The 103 104 fabrication of Montmorillonite-BiPO<sub>4</sub> (M- BiPO<sub>4</sub>) was carried out by simple precipitation of BiNO<sub>3</sub> and NaH<sub>2</sub>PO<sub>4</sub> on the surface of Montmorillonite. For this purpose, 1 g of montmorillonite is spread 105 in 20 mL ultrapure water and sonicated for 20 min. Then, under stirring, 5 mL of BiNO<sub>3</sub> (0.3 M) is 106 added dropwise into montmorillonite mixture and left for 60 min under stirring at 60°C. After that, 5 107 mL of NaH<sub>2</sub>PO<sub>4</sub> (0.3 M) is added dropwise into the mixture, and stirred for 2 h. The obtained solid 108 109 was washed and dried at 120°C for a night. HTDMA-Montmorillonite (HTDMA-M) and HTDMAsmectite (HTDMA-S) were prepared by adding a desired amount of HTDMA to water-110 montmorillonite or smectite, followed by microwave treatment. The sample was recovered and dried 111 112 at 120 for a night. HTDMA-M-BiPO<sub>4</sub> and HTDMA-S-BiPO<sub>4</sub> were prepared by precipitation of BiNO<sub>3</sub> and NaH<sub>2</sub>PO<sub>4</sub> as described above. Bare BiPO<sub>4</sub> was also prepared for the comparison. 113

### 114 **2.2. Characterization**

Fourier transform infrared spectroscopy analyses (FT-IR) analysis on the as-prepared samples was carried out using a Bruker Vertex 70 spectrophotometer (Bruker, Billerica, MA, US). XRD spectra of samples were recorded on a PANalytical X'PERT-PRO diffractometer with monochromatic CuK $\alpha$ radiation ( $\lambda = 1.54056$  Å). X-ray photoelectron spectra (XPS) were recorded on a XPS PHI Quantum instrument. UV–Vis absorption spectra were recorded in the wavelength range of 300–800 nm on
Cary 5000 UV-Vis spectrophotometer (Agilent Technology).

# 121 **2.3.** Adsorption and photocatalytic tests

The efficiency of as-prepared photocatalysts was tested against the photocatalytic oxidation of diclofenac under UV ( $\lambda_{max} = 365 \text{ nm}$ , 100 W/m<sup>2</sup>) and solar light (35 W·m<sup>-2</sup>, ULTRA VITALUX 300 W-OSRAM, OSRAM, Múnich, Germany) irradiations. Dark and photolysis experiments were carried out for the purpose of comparison. At different time intervals, samples were collected and filtered using filter paper of 0.45 µm diameter. The analysis of diclofenac was performed using a UV-vis spectrophotometer at a wavelength of 276 nm.

### 128 **3. Results and discussion**

# 129 **3.1. Characterization of materials**

XRD patterns of BiPO<sub>4</sub>, M, M-BiPO<sub>4</sub>, HDTMA-M-BiPO<sub>4</sub>, S, S-BiPO<sub>4</sub> and HDTMA-M-BiPO<sub>4</sub> 130 samples are shown in Figure 1. In BiPO<sub>4</sub> and all BiPO<sub>4</sub> modified clays, diffraction peaks were 131 appeared at around 14.7, 20.1, 25.5, 29.5, 31.3, 41.9, and 48.7° which fit with the crystal orientations 132 of the hexagonal phase of BiPO<sub>4</sub> (space group: P3121(152), JCPDS, card no. 15-0766) [36]. 133 Montmorillonite's XRD pattern shows a strong d(100) basal spacing reflection at around  $2\theta = 5.87^{\circ}$ 134 [37]. However, after the coating of BiPO<sub>4</sub> on the surface of M, this peak was reduced significantly, 135 confirming the formation of BiPO<sub>4</sub> nanoparticles between the montmorillonite layers. The bare 136 smectite pattern does not show a strong basal spacing diffraction peak compared to the 137 montmorillonite sample. The coating of BiPO<sub>4</sub> on HDTMA modified clays resulted in stronger 138 intensities of BiPO<sub>4</sub> diffraction peaks. This may be due to the better crystallization and distribution 139 140 of BiPO<sub>4</sub> nanoparticles on the surface of HDTMA-clays. The HDTMA organic fragments can interact between the layers of the clay, and also it may react with the components of the clay on the external 141 surface. It may be deduced that the clays with larger basal spacing can receive HDTMA organic 142 143 fragments compared to those with lower basal spacing. Therefore, the introduction of BiPO<sub>4</sub> on

HDTMA modified clays having different basal spacing could have different manners. It is expected
that the BiPO<sub>4</sub> could be accumulated in the basal spacing of montmorillonite, while BiPO<sub>4</sub> might be
mostly coated on the external surface of smectite because of its low basal spacing.

Figure 2 shows FTIR curves of different samples. In bare BiPO<sub>4</sub>, the large band at 750-1200 cm<sup>-1</sup> is 147 assigned to the characteristic asymmetric stretching modes of P–O bonds of PO<sub>4</sub><sup>3-</sup> [38]. Peaks at the 148 range 520-600 cm<sup>-1</sup> are due to the bending vibrations of O-P-O linkage. Characteristic peaks of 149 BiPO<sub>4</sub> were not very obvious in BiPO<sub>4</sub> modified clay samples, which could be overlapped with the 150 original peaks since both montmorillonite and smectite clays have absorption peaks at the same area, 151 i.e., the band at around 1000 cm<sup>-1</sup> and around 600 cm<sup>-1</sup> is due to Si-O stretching in-plane and Al-O-152 153 Si deformation, respectively [37, 39]. FTIR confirmed the fixation of HTDMA in HDTMA-M-BiPO<sub>4</sub>, S, S-BiPO<sub>4</sub>, and HDTMA-M-BiPO<sub>4</sub> samples curves, wherein two peaks at around 2936 and 2871 cm<sup>-</sup> 154 <sup>1</sup> were appeared due to the presence of  $CH_2$  and  $CH_3$ , respectively [40]. 155



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157 Figure 1. XRD patterns of BiPO<sub>4</sub>, M, M-BiPO<sub>4</sub>, HDTMA-M-BiPO<sub>4</sub>, S, S-BiPO<sub>4</sub> and HDTMA-S-

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BiPO<sub>4</sub> samples.



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Figure 2. FTIR spectra of BiPO<sub>4</sub>, M, M-BiPO<sub>4</sub>, HDTMA-M-BiPO<sub>4</sub>, S, S-BiPO<sub>4</sub> and HDTMA-S BiPO<sub>4</sub> samples.

The results of XPS analysis carried out on BiPO<sub>4</sub>, HDTMA-M-BiPO<sub>4</sub>, and HDTMA-S-BiPO<sub>4</sub> 162 samples are shown in Figure 3. In terms of Bi<sub>4f</sub> high resolution (Figure 3,b), BiPO<sub>4</sub> profile shows 163 two intense peaks at 159.5 and 164.9 eV, which are due to  $Bi_{4f7/2}$  and  $Bi_{4f5/2}$ , respectively, showing 164 the trivalent oxidation state of Bi species [41]. The distance between  $Bi_{4f7/2}$  and  $Bi_{4f5/2}$  was calculated 165 to be 5.3 eV. The position of these peaks was not affected in the case of HDTMA-M-BiPO<sub>4</sub>, but a 166 significant change in the intensity is observed because of the low quantity of BiPO<sub>4</sub>. In the case of 167 HDTMA-S-BiPO<sub>4</sub>, a huge change in Bi<sub>4f</sub> peaks was recorded. The shape of peaks was deformed 168 169 along with a significant shift towards higher binding energies. The peaks shifting was about 1.3 eV, while the distance between  $Bi_{4f7/2}$  and  $Bi_{4f5/2}$  was reduced to 5.3 eV. Such a change proves the strong 170 171 interactions between the atoms of BiPO<sub>4</sub> and the components of HDTMA-S. Figure 3,c shows O<sub>1s</sub> profiles in BiPO<sub>4</sub>, HDTMA-M-BiPO<sub>4</sub> and HDTMA-S-BiPO<sub>4</sub>. Bare BiPO<sub>4</sub> shows a single peak at 172 532.2 eV assigned to crystalline oxygen [42]. O<sub>1s</sub> spectra in HDTMA-M-BiPO<sub>4</sub> and HDTMA-S-173

BiPO<sub>4</sub> show a significant shifting towards higher binding energies by around 1.8 and 3.1 eV, 174 respectively, which might be due to the adsorbed oxygen and the chemical interactions between 175 crystalline  $O^{2-}$  of BiPO<sub>4</sub> and HDTMA-clay supports. The P<sub>2p</sub> of PO<sub>4</sub><sup>3-</sup> state was appeared at a binding 176 energy of 132.8 eV in bare BiPO<sub>4</sub> [43], while a notable shift towards higher energies by 0.7 and 3 eV 177 was detected in HDTMA-M-BiPO4 and HDTMA-S-BiPO4 samples, respectively. The observed peaks 178 shifting in HDTMA-M-BiPO4 and HDTMA-S-BiPO4 reflects the migration of electron density of 179 180 BiPO<sub>4</sub> to HDTMA-clay components and the formation of a built-in electric field at the interface. It is important to point out that the XPS peak shifting in HDTMA-S-BiPO<sub>4</sub> is more evident than HDTMA-181 M-BiPO<sub>4</sub>, suggesting that the characteristics of clays play an important role in forming the surface 182 183 interactions. In fact, from XRD patterns, it can be seen that M samples exhibit a strong interlayer dspacing  $(2\theta = 5.87^{\circ})$ , wherein, BiPO<sub>4</sub> particles can be introduced and fixed inside the interlayers, as 184 confirmed by the XRD pattern of M-BiPO<sub>4</sub> (significant reduction  $2\theta = 5.87^{\circ}$  in peak). However, in 185 186 terms of the S sample, BiPO4 might be fixed on the external surface due to the low interlayer spacing, which allows the interaction with the added HDTMA to form more interactions and heterostructure. 187 The optical properties of samples were estimated by UV–Vis diffuse reflectance (Figure 4). Respect 188 to bare BiPO<sub>4</sub>, all samples showed a red-shift in the absorption edge. The band gaps of BiPO<sub>4</sub>, 189 HDTMA-S-BiPO4 and HDTMA-M-BiPO4 were estimated about 3.87, 2.75 and 2.60 eV, respectively. 190 191 Interestingly, samples with HDTMA showed as well an ulterior peak centrated at around 380 nm which proves the formation of heterojunction system that would boost further the absorption of light 192 and the photosensitization effect. 193



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**Figure 3**. (a): XPS survey spectra of BiPO<sub>4</sub>, HDTMA-M-BiPO<sub>4</sub>, and HDTMA-S-BiPO<sub>4</sub> samples.

197 (b): Bi4f high-resolution profiles. (c): O1s high-resolution profiles. (d): P<sub>2P</sub> high-resolution profiles.



Figure 4. UV–Vis diffuse reflectance spectra of bare BiPO<sub>4</sub>, S-BiPO<sub>4</sub>, HDTMA-S-BiPO<sub>4</sub>, M-BiPO<sub>4</sub>
and HDTMA-M-BiPO<sub>4</sub>.

## 201 **3.2. Photocatalytic activity**

202 The adsorption and photoactivity of bare BiPO<sub>4</sub> and M-BiPO<sub>4</sub> under LED, UV, and solar light were tested comparatively, and the results are shown in Figure 5. From Figure 5.a, it can be noticed that 203 204 the coating of BiPO<sub>4</sub> on the M surface led to enhanced adsorption ability compared to bare M and BiPO<sub>4</sub>, which could be due to the formation of novel surface adsorption sites. Under LED light 205 irradiation (Figure 5.b), no photocatalytic activity was observed using bare BiPO<sub>4</sub>, while it can be 206 207 seen that M- BiPO<sub>4</sub> has a slight photocatalytic activity under light. It is expected that bare BiPO<sub>4</sub> is not photoactive under visible light due to its large bandgap. However, its hybridization with the 208 montmorillonite by in situ precipitation might light to form chemical interactions with the 209 210 components, as shown in XPS spectra. Under UV light (Figure 5. c), bare BiPO<sub>4</sub> shows a modest photocatalytic activity, wherein less than 40 % diclofenac was removed. On the other hand, M-BiPO<sub>4</sub> 211 shows much better photocatalytic oxidation under UV light of diclofenac, more than 80 % within 90 212 min. The reasons behind the enhanced removal of diclofenac under UV is undoubtedly due to the 213 combination of adsorption and photocatalytic activity in the same platform, wherein the adsorb & and 214 215 shuttle process can accelerate the photooxidation of diclofenac. The adsorptive domain (M) acts to 216 concentrate the diclofenac molecules on the surface nearby the photoactive BiPO<sub>4</sub>, resulting in fast oxidation by photogenerated ROSs [16]. Indeed, the bridge between the surface of M and BiPO<sub>4</sub> 217 might help to enhance the generation of ROSs due to the better e-/h+ charges separation. Remarkably, 218 M- BiPO<sub>4</sub> showed excellent photoactivity under solar light, which could be due to the self-doping of 219 BiPO<sub>4</sub> or structure modification during the precipitation of BiPO<sub>4</sub> on the surface of M. Bonds between 220 BiPO<sub>4</sub> and M might lead to decrease the bandgap and promotes the charge generation and separation. 221



Figure 5. (a): Adsorption of diclofenac by bare M, BiPO<sub>4</sub>, and M- BiPO<sub>4</sub>, (b): photolysis and photocatalytic oxidation of diclofenac under LED irradiation by BiPO<sub>4</sub> and M- BiPO<sub>4</sub>, (c): photolysis and photocatalytic oxidation of diclofenac under UV irradiation by BiPO<sub>4</sub> and M- BiPO<sub>4</sub>, (d): photolysis and photocatalytic oxidation of diclofenac under solar irradiation by BiPO<sub>4</sub> and M- BiPO<sub>4</sub>. [Photocatalyst]: 0.5 g/L, [Diclofenac]: 20 ppm.

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To further evaluate the adsorption/photocatalytic synergism in M-BiPO<sub>4</sub> photocatalyst, adsorption 228 and solar photocatalytic experiments were carried out with different diclofenac concentrations and 229 different M-BiPO<sub>4</sub> masses. As depicted in Figure 6.a, at lower concentrations, the adsorption process 230 is predominant compared to the photocatalytic oxidation. The more the diclofenac concentration is, 231 the more photocatalytic oxidation is evident. At concentrations of 40 and 50 ppm, the removal of 232 diclofenac by photocatalytic effect is pronounced. The behavior of the M-BiPO<sub>4</sub> at different masses 233 (Figure 6.b) shows that the more the mass of photocatalyst is, the more adsorption of diclofenac is 234 obtained. It is important to mention that the photocatalytic effect, in such a type of materials, has 235 another advantage compared to simple adsorption, which is the self-cleaning of the surface for further 236 adsorption, which in turn retards the fast saturation of the material. 237



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Figure 6. (a): Effect of diclofenac concentration on the adsorption and photocatalytic activity under
solar light. [Photocatalyst]: 0.75 g/L, contact time 90 min. (b): Effect of photocatalyst mass on the
removal of diclofenac by adsorption and photocatalytic activity under solar light, [diclofenac]: 20
ppm, contact time 90 min.

To investigate the role of HDTMA and the type of clay support, HDTMA-M-BiPO<sub>4</sub> and HDTMA-243 S-BiPO<sub>4</sub> were fabricated, and their photocatalytic activities were evaluated at different diclofenac 244 concentrations ranging from 50 ppm to 140 ppm (Figure 7). Firstly, the photocatalytic tests showed 245 that M-BiPO<sub>4</sub> exhibits higher photocatalytic activity under solar light compared to S-BiPO<sub>4</sub> at a 246 concentration of 50 ppm. In this case, M-BiPO<sub>4</sub> might have better porosity and photoactivity as 247 compared to the S-BiPO<sub>4</sub> sample. The fixation of BiPO<sub>4</sub> on the montmorillonite, which has an 248 excellent basal spacing, allows a better distribution of BiPO<sub>4</sub> particles. It can be seen in XRD patterns 249 (Figure 1) that the peaks in M-BiPO<sub>4</sub> are more intense than those in S-BiPO<sub>4</sub>. In addition, since M-250 BiPO<sub>4</sub> has better adsorption ability, a higher photoactivity is expected by adsorb and shuttle means 251 [44, 45]. However, the introduction of HDTMA to the surface of montmorillonite and smectite before 252 the coating of BiPO<sub>4</sub> has changed the manner completely. In terms of HDTMA-M-BiPO<sub>4</sub>, the 253

adsorption ability of the composite was significantly enhanced, leading to faster removal of 254 255 diclofenac. It can also be seen that the adsorption is predominant in the photocatalytic action in HDTMA-M-BiPO<sub>4</sub> system, especially at a concentration ranging from 50 to 100 ppm. The removal 256 rates decrease as a function of diclofenac concentration. It might be deduced the enhancement in the 257 effectiveness of HDTMA-M-BiPO<sub>4</sub> is more due to the adsorb and shuttle process that can be appeared 258 in the platform of this material, which improves the concentration of diclofenac molecules on the 259 260 surface near the photoactive BiPO<sub>4</sub>. On top of that, the photocatalytic activity of BiPO<sub>4</sub> fixed on the surface of montmorillonite might also be improved through chemical interactions with HDTMA. In 261 the case of HDTMA-S-BiPO<sub>4</sub>, another surprising manner was found. HDTMA has notably enhanced 262 263 the adsorption ability of the composite, but it has a major role for photocatalytic activity under solar light. The removal of diclofenac under solar light was high even at higher concentrations, by 264 photocatalytic means as a predominant action, unlike HDTMA-S-BiPO<sub>4</sub>. Based on these results and 265 266 XPS analysis, it might be deduced that the photocatalytic activity in HDTMA-S-BiPO<sub>4</sub> under solar light is assigned to the strong interface interactions between BiPO<sub>4</sub> and HDTMA, forming a 267 heterostructure platform. A better visible light response and an enhanced photoproduced charges 268 separation can be found in the HDTMA-S-BiPO<sub>4</sub> surface because of the interface junction. As a 269 270 result, a higher yield of reactive oxygen species can be produced in the medium. BiPO<sub>4</sub> is an excellent 271 producer of hydroxyl radicals, compared to common photocatalysts (i.e., TiO<sub>2</sub>), because of its more positive valance band. However, this photocatalyst requires surface modification to decrease its 272 bandgap and improve the separation of  $e^{-/h^+}$  charge carriers. Interestingly, the hybridization of BiPO<sub>4</sub> 273 274 and HDTMA in our conditions had solved perfectly such structure drawbacks.



Figure 7. Adsorption and photocatalytic oxidation of diclofenac by BiPO<sub>4</sub> modified clays and BiPO<sub>4</sub>
modified HDTMA-clays, at different diclofenac concentrations. [Photocatalyst]: 0.375 g/L, contact
time 90 min.

# **4. Conclusions**

The results of this investigation show the significant role of the co-hybridization of BiPO<sub>4</sub> and 280 281 HDTMA on the surface of clays, namely, montmorillonite and smectite. In the first study, it was found out that the coating of BiPO<sub>4</sub> on the surface of montmorillonite leads enhanced adsorption and 282 photocatalytic activity for the oxidation of diclofenac under LED, UV, and solar light irradiations. 283 Compared to M- BiPO<sub>4</sub>, S-BiPO<sub>4</sub> was less efficient in adsorption and photocatalytic activity under 284 solar light. Such a difference in the effectiveness might be due to the different basal spacing of the 285 original clay material, having the montmorillonite an extra-large basal spacing compared to smectite. 286 The co-modification of clays by BiPO<sub>4</sub> and HDTMA has shown interesting results in terms of 287 288 interface interactions. HDTMA in HDTMA-M-BiPO<sub>4</sub> had a positive effect of improving further the adsorption ability and the photoactivity, wherein diclofenac was removed mostly by physical 289 adsorption. However, in HDTMA-S-BiPO4 composite, HDTMA has enhanced the adsorption ability 290 from one side. Still, mostly HDTMA has improved the photoactivity of BiPO4 dramatically by 291 292 forming an interfacial bridge, confirmed by XPS analysis, which leads to excellent photoexcitation and separation of charges carries. This study showed promising results in enhancing the adsorption
and photoactivity abilities of clay-BiPO<sub>4</sub> by sustainable and straightforward surface modification.

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