



Titanium oxide improves boron nitride photocatalytic degradation of perfluorooctanoic acid

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ABSTRACT

Boron nitride (BN) has the newly-found property of degrading recalcitrant polyfluoroalkyl substances (PFAS) under ultraviolet C (UV-C, 254 nm) irradiation. It is ineffective at longer wavelengths, though. In this study, we report the simple calcination of BN and UV-A active titanium oxide (TiO₂) creates a BN/TiO₂ composite that is more photocatalytically active than BN or TiO₂ under UV-A for perfluorooctanoic acid (PFOA). Under UV-A, BN/TiO₂ degraded PFOA ~ 15 × faster than TiO₂, while BN was inactive. Band diagram analysis and photocurrent response measurements indicated that BN/TiO₂ is a type-II heterojunction semiconductor, facilitating charge carrier separation. Additional experiments confirmed the importance of photogenerated holes for degrading PFOA. Outdoor experimentation under natural sunlight found BN/TiO₂ to degrade PFOA in deionized water and salt-containing water with a half-life of 1.7 h and 4.5 h, respectively. These identified photocatalytic properties of BN/TiO₂ highlight the potential for the light-driven destruction of other PFAS.

1. Introduction

Per- and polyfluoroalkyl substances (PFAS), a class of anthropogenic persistent chemicals, have been extensively used to manufacture industrial and consumer products [1]. The most common PFAS are perfluorooctanoic acid (PFOA) and perfluorooctanesulfonate (PFOS) [2]. Due to the stable C-F bonds (485 kJ/mol), PFOA has half-lives of 3 years in human blood, ~250 years in ocean water, and even longer in soil [3]. PFOA has adverse health outcomes, such as reproductive toxicity, nephrotoxicity, neurotoxicity, and carcinogenicity [4], and parts-per-billion (µg/L) levels of PFOA have been detected in human tissues. PFAS pollution is omnipresent, and these compounds are found in the

atmosphere, [5] rainwater [6], and drinking water sources [7]. There are growing reports of PFAS occurring not only in developing countries [8] but also in the Middle East and Asia [9,10] as well as in remote Arctic waters [11]. The major known sources of PFASs in the environment include aqueous film-forming foam [12], landfill leachate [13], and wastewater discharges from manufacturing facilities [14,15]. Notably, PFAS has been detected in acidic wastewaters, e.g., from perfluorooctanesulfonyl fluoride production (pH ~ 4) [16], and semiconductor [17], chromium plating, and photolithographic wastewaters (pH ~ 3) [18]. While there are currently no PFAS limits for industrial wastewaters, the US EPA initiated plans to set wastewater discharge standards [19], necessitating more effective PFAS removal.

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Photocatalysts have been shown effective for PFOA degradation with relatively lower energy requirements than existing methods [20,21]. Compositions of catalysts have included TiO₂ materials [22–24], Bi-based materials [25–28], as well as SiC [29], Ga₂O₃ [30], and In₂O₃ [31,32]. Many of these materials require complex syntheses and have not been scaled up, which make near-term adaptation unlikely. We recently reported that BN photodegrades PFOA, PFOS, and Gen-X under UV-C [33,34]. While BN has been used in many commercial products (e.g., cosmetics, coatings, and lubricants [35]), BN had not been previously regarded as photocatalytically active. Formally considered a wide-band gap semiconductor material ($E_g \sim 5.8$ eV) [36], we found that BN can absorb 254-nm light (photon energy ~ 4.8 eV) due to mid-gap states introduced by internal and/or edge defects. Upon illumination, the photoexcited holes (h^+) and generated reactive oxygen species (ROS) contribute to PFOA oxidation.

To expand the PFAS photocatalytic capabilities of BN, we postulated that a composite material containing both BN and TiO₂ could be photocatalytically active at illumination wavelengths (i.e., UV-A, 315–400 nm) longer than UV-C (250–280 nm). UV-A is present in sunlight [37] which intimates a solar-based remediation strategy. UV-A is advantageous over UV-C, since this wavelength is absorbed less by naturally occurring organics (e.g., humic acids) in real waters [38]. Recent reports have shown the ability of Pt/TiO₂ [23], BiOI/Bi₅O₇I [39], MnO_x/In₂O₃ [40], and other composites to photocatalytically degrade PFOA under UV-A or simulated sunlight (Table S1). BN-containing composites have not been studied for PFAS photocatalysis under UV-A or sunlight yet.

We note that BN/C₃N₄ [41], BN/TiO₂ [42–47] and other BN composites have been studied for the photodegradation of model organic dyes and other environmentally relevant contaminants (i.e., 1,4-dioxane [48] and ibuprofen [49]) under UV-A and visible light (Table S2). In these, BN is thought to function mainly as a hydrophobic support, with the possibility of improving photocatalytic efficiency by lessening e^-/h^+ recombination. However, within these studies, there is disagreement as to whether it is electrons or holes that migrate to the BN, and there was no consideration of BN being a photo-active component. BN-containing composites remain poorly characterized and their band diagrams and photocatalytic mechanisms not well understood. We address some of these issues in this work.

Here, we report the simple synthesis of a BN/TiO₂ composite photocatalyst through the calcination of powdered mixtures composed of commercially available BN and TiO₂ P25. We characterized BN/TiO₂ via transmission electron microscopy (TEM), X-ray powder diffraction (XRD), diffuse reflectance UV–vis spectroscopy (DR-UV), X-ray photoelectron spectroscopy (XPS), and ultraviolet photoelectron spectrometry (UPS). We quantified its activity for PFOA degradation using BN-only and TiO₂-only samples as comparisons. We assessed BN/TiO₂ to be highly effective under UV-A irradiation, which can be rationalized using a band diagram model constructed for the semiconductor composite. We analyzed possible PFOA degradation mechanisms using electron paramagnetic resonance (EPR) spectroscopy and reactive radical species capture experiments. In exploring one way for implementation, we found that BN/TiO₂ photocatalytically degrades PFOA within hours under natural sunlight in simulated water contained in clear plastic water bottles.

2. Experimental

2.1. Materials

Perfluorooctanoic acid (PFOA, C₇F₁₅COOH, 96% purity), perfluoroheptanoic acid (PFHpA, C₆F₁₃COOH, 99% purity), perfluorohexanoic acid (PFHxA, C₅F₁₁COOH, 98% purity), perfluoropentanoic acid (PFPeA, C₄F₉COOH, 98% purity), perfluorobutanoic acid (PFBA, C₃F₇COOH, 99% purity), pentafluoropropionic acid (PFPrA, C₂F₅COOH, 98% purity), trifluoroacetic acid (TFA, CF₃COOH, 99% purity), *tert*-butanol (TBA, 99% purity),

superoxide dismutase (SOD, 3000 units/mg protein), ethylenediamine-tetraacetate disodium salt dihydrate (EDTA-2Na, 99% purity), hexagonal-boron nitride (BN, powder, ~ 1 μ m, 98% purity), titanium dioxide (TiO₂, nano-powder, ~ 21 nm particle size, 99.5%, P25, 80 wt% anatase and 20 wt% rutile phases) were obtained from Sigma-Aldrich, 5-*tert*-butoxycarbonyl-5-methyl-1-pyrroline-N-oxide (BMPO) ($\geq 99.9\%$ purity) was obtained from Enzo Life Sciences. Unless otherwise indicated, the water used in all experiments was deionized (DI) water (18.2 M Ω).

2.2. Methods

2.2.1. Synthesis of BN/TiO₂ composite materials

Powders of BN (400 mg, ball-milled for 15 min to increase surface defect content [33]) and TiO₂ were mixed in 20 mL of water. The TiO₂ amount was chosen such that the weight ratio of BN:TiO₂ (x:y) varied from 5:1 to 1:3. The pH of the mixture was in the range of 3.9–5.7, which promoted the electrostatic attraction of TiO₂ (isoelectric point $pH_{IEP} \sim 6.5$) and BN ($pH_{IEP} \sim 2.8$) particles in suspension. After 1 h of stirring, the mixture was heated until dry. The white-colored powder was calcined at 600 °C for 2 h under air to promote covalent adhesion at the BN/TiO₂ interface. After assessing photocatalytic activity for all BN/TiO₂(x:y) samples, we determined that the weight ratio of 1:1 showed maximum photoactivity (Figures S1 and S2, Supporting Information). We focused this study on BN/TiO₂(1:1) (hereafter termed “BN/TiO₂”). Accounting for their molar mass (80 g/mol for TiO₂ and 25 g/mol for BN) and density differences (4.2 g/cm³ for TiO₂ and 2.1 g/cm³ for BN), BN/TiO₂ can be estimated to contain 24 mol% TiO₂ or 33 vol% TiO₂.

2.2.2. Characterization of photocatalysts

The crystalline structures of the photocatalysts were characterized using XRD. The phase and crystal morphology of the photocatalysts were obtained by TEM images with a JEOL 2010 TEM operating at an accelerating voltage of 200 kV. The elemental composition and the bond configuration of the photocatalysts were obtained by using XPS equipped with a PHI Quantera System. The obtained spectra were corrected using the C 1s peak at 284.6 eV. Particle sizes, shapes, and compositions of BN, TiO₂, and BN/TiO₂ composite materials were determined by a scanning electron microscope (SEM) with energy-dispersive X-ray (EDS) (JEOL JSM-6500F, Japan). Multipoint nitrogen physisorption was performed on the samples following 5 h under vacuum at 150 °C and the specific surface areas were determined by Brunauer–Emmett–Teller (BET) theory (Table S3). Band positions were determined using UPS using a PHI5000 VersaProbe III (Scanning ESCA Microprobe) equipped with a spherical analyzer and He UV source. The absorption spectra of the photocatalysts were measured using DR-UV, where the powders were diluted with 60 wt% of BaSO₄, pressed into wafers, and measured using a Shimadzu UV-2450 spectrometer. The photoelectrochemical performance was tested by an electrochemical workstation (CHI 760E) with a traditional three-electrode system [50] (see Text S1 for details).

2.2.3. Photocatalysis treatment procedures

Photocatalytic reactions were conducted in an enclosed, for safety, photoreactor UV system identical with our previously work [33], equipped with six UV-C Ushio G4T5 low pressure mercury lamps (input: 4 W; output: 0.8 W) for the 254 nm UV-C experiments, or six 4 W (input) UV-A Sunlite F4T5 fluorescent lamps (input: 4 W; output: 0.8 W) for the 365 nm UV-A experiments (see text S2 for details).

2.2.4. Analytical methods

The PFOA concentration was measured via high-performance liquid chromatography (HPLC, 1260 Infinity II Agilent, USA) with an Agilent WPH C18 column (4.6 mm \times 250 mm, 5 μ m) and the short-chain byproducts were quantified via HPLC-MS (Agilent 1200 HPLC equipped with MicroToF mass spectrometry, detection limit of 0.01 mg/L), as done previously [33] (see Text S3).

EPR spectroscopy measurements were performed using a Bruker

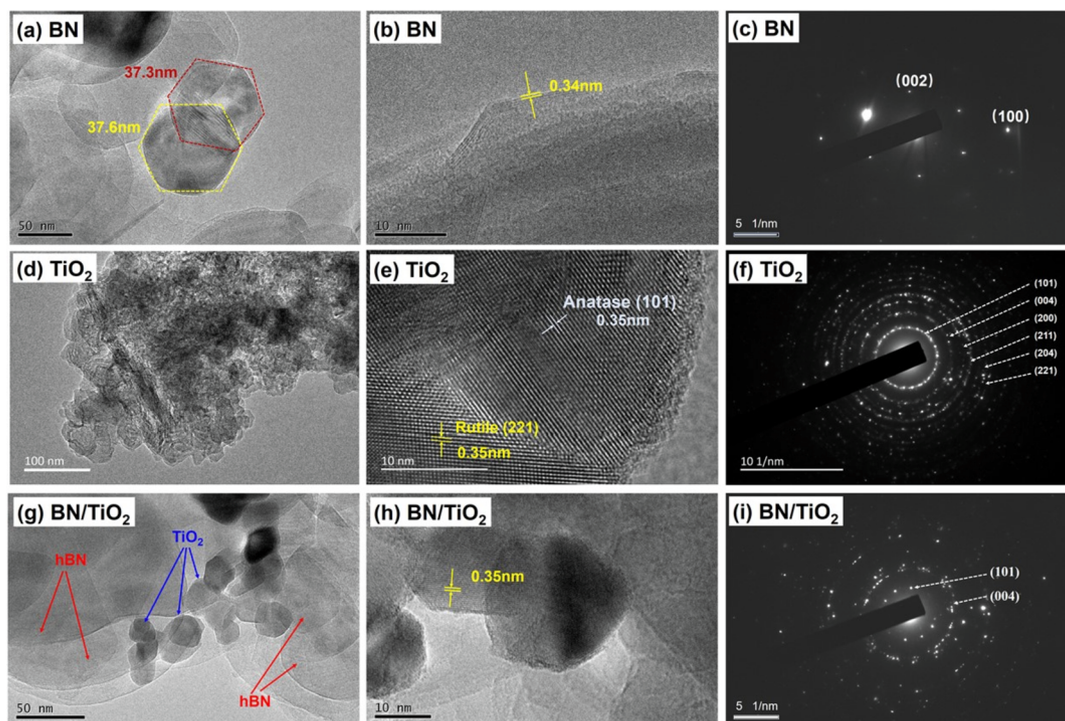


Fig. 1. HRTEM images of (a,b) BN (c, SAED pattern), (d,e) TiO₂ (f, SAED pattern), and (g, h) BN/TiO₂ (i, SAED pattern).

EMX spectrometer. Experiments were conducted in a 4-mL quartz cuvette with a stir bar, adding a pH-adjusted catalyst slurry, 1000 mg/L BMPO (spin-trapping agent), and any radical scavenging agents (3 mM EDTA-2Na or 100 mM TBA), for a final solution volume of 1-mL. This was placed in the UV reactor described above, for 5 min of irradiation. Aliquots of reaction mixture were transferred into capillary tubes for EPR measurements. EPR measurements were conducted at room temperature, with a frequency of 9.32 GHz, with 100 kHz modulation frequency, 0.2–0.5 G modulation amplitude, 20 mW power, and 163 ms time constant.

All measurements were repeated in triplicate and reported as the average values.

3. Results and discussion

3.1. BN and TiO₂ are well-mixed and interfaced in the calcined BN/TiO₂ composite

The XRD patterns confirmed the crystal structure of the BN, TiO₂, and the composite BN/TiO₂ (Figure S3, Supporting Information). BN displays three diffraction peaks at $2\theta = 26.5^\circ$, 41.7° , and 55.2° , corresponding to the (002), (100), and (004) facets of the hexagonal phase of BN, respectively [44]. For TiO₂, the diffraction peaks indexed to the anatase and rutile crystalline phases were observed, in good agreement with published data on P25 [51]. BN/TiO₂ showed diffraction peaks of both BN and TiO₂, indicating the crystalline phases of BN and TiO₂ were unchanged following calcination. No diffraction peak at $\sim 15^\circ$ was observed, indicating the absence of B₂O₃ in the BN and BN/TiO₂ composite materials.

The detailed morphologies of the materials were investigated by HRTEM (Fig. 1). For each sample, including BN, TiO₂, and BN/TiO₂ composite, images from 10 + spots were taken by TEM to confirm its morphology. Fig. 1a shows the layered hexagonal morphology of BN and the particle size of BN is ~ 40 nm. The dark grey area in the image is indicative of thick stacks of sheets, while the light grey areas represent a relatively small number of stacked sheets or possibly single sheets. The lattice spacing was 0.34 nm (Fig. 1b), corresponding well with the

literature [52]. The electron diffraction rings correspond to the (002) and (100) lattice planes, respectively (Fig. 1c), consistent with XRD results (Figure S3). Fig. 1d shows a mixture of small TiO₂ particles. A lattice spacing of 0.35 nm was observed in Fig. 1e, corresponding to the (101) and (211) planes of the anatase and rutile, respectively. From the corresponding selected area electron diffraction (SAED) pattern (Fig. 1f), the diffraction rings were indexed to (101), (004), (200), (211), (204), and (221) facets [53], matching well with the XRD results for TiO₂. HRTEM images (Fig. 1g) of the BN/TiO₂ composite showed that the BN and TiO₂ domains had no obvious change after calcination, and the TiO₂ localized at the BN edges of BN, as supported by elemental mapping (Figure S4c-f, Supporting Information). The weaker signals in the SAED pattern of BN/TiO₂ reflects the dilution of the TiO₂ fraction by BN (i).

Deconvolution of the B 1s, N 1s, and O 1s XPS peaks provided information about the average oxidation state and bonding environment in the BN and BN/TiO₂ catalysts (Fig. 2). For BN, two peaks at 190.7 eV and 191.6 eV are associated with B-N and B-OH bonds, respectively, with the latter indicating the BN contained oxygen, as expected (Fig. 2a). Peak area analysis indicates that most of the B (90 mol%) was bonded to N, with the rest to OH (10%). In addition to these two XPS peaks, BN/TiO₂ exhibited a third peak centered at 192.1 eV, which represents the B 1s binding energy associated with the B-O-Ti bond, thus confirming the formation of covalently bonded interface between the BN and TiO₂ (Fig. 2b) [43]. Most of the B remained in the B-N form (87 mol%), with 9% and 4% as B-OH and B-O-Ti, respectively. In comparing the BN and BN/TiO₂ materials, the B-OH percentage remained similar, but B-N percentage decreased, suggesting the TiO₂ formed B-O-Ti bonds by rupturing B-N bonds during calcination.

The N 1s XPS peak for BN and for BN/TiO₂, centered at 398.3 eV, represents N atoms bound to B atoms (Fig. 2c,d). XPS peaks at 398.8 eV [54] and 407.3 eV [55] were not observed, indicating the absence (or below-detection-limit amounts) of N-H and N-O bonds. The O 1s binding energy peak at 532.6 eV seen for BN and BN/TiO₂ represents the B-OH bond (Fig. 2e,f). The much more intense XPS peaks at 531.8 eV and 534.6 eV represent Ti-O-Ti and Ti-O-B bonding environments in BN/TiO₂ (Fig. 2f) [42,44]. Besides, the BE of the Ti 2p peak redshifted for the

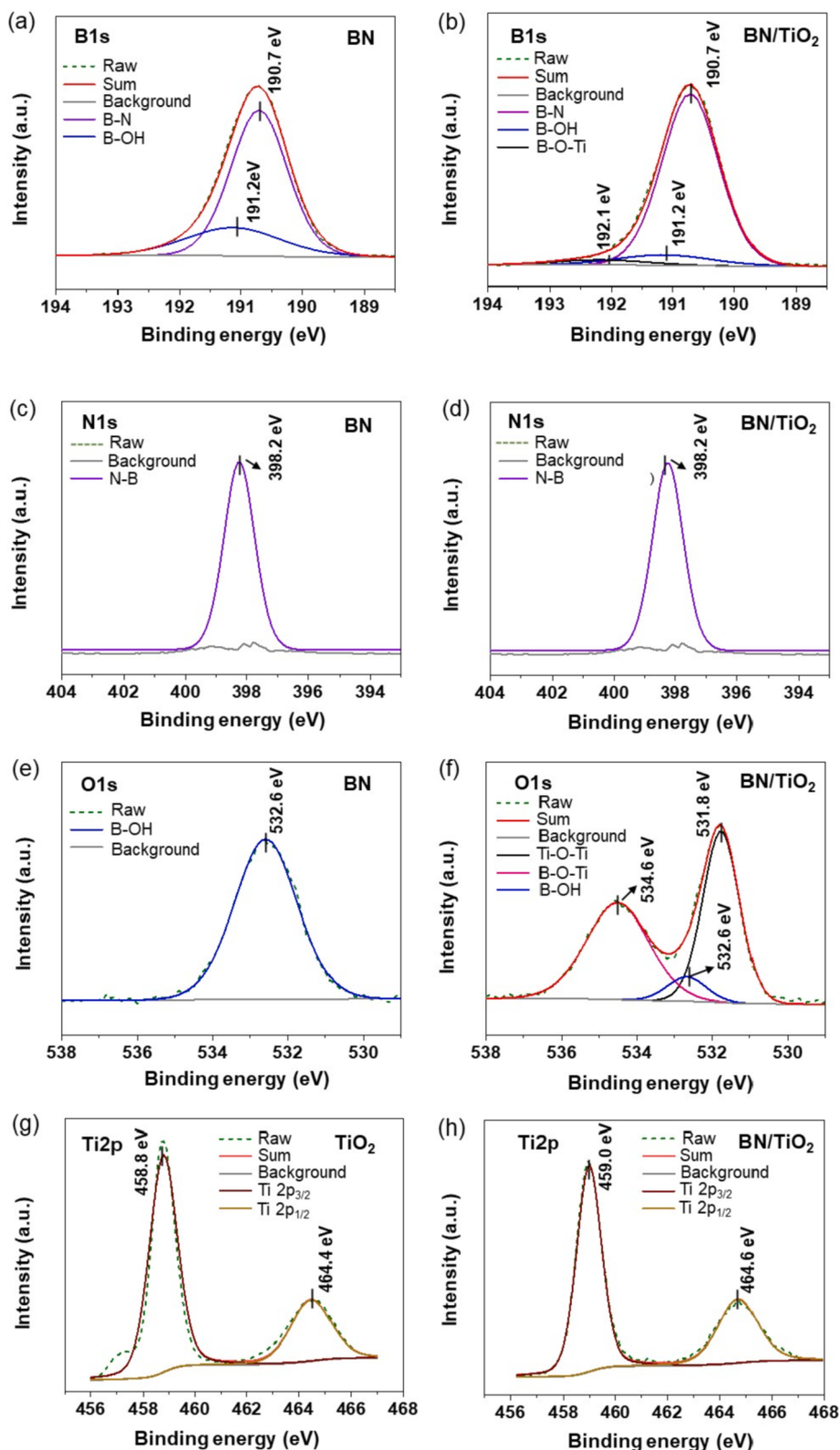


Fig. 2. Deconvolution of XPS spectra: B1s, N1s, O1s, and Ti2p spectra of BN (a, c and e), TiO_2 (g), and BN/TiO_2 catalysts (b, d, f, and h).

composite (Fig. 2h) compared to TiO_2 (Fig. 2g), further supporting the existence of Ti-O-B bond [56]. Peak area analysis indicated that 12%, 44%, and 44% of the O atoms were in B-OH, Ti-O-Ti, and B-O-Ti environments respectively, indicating substantial covalent interfacing between the TiO_2 and BN as almost half the oxygens contained in the BN/TiO_2 are found as B-O-Ti bonds. No B-O-B bonding (533.4 eV) [57] was

observed, indicating negligible B_2O_3 present in either BN or BN/TiO_2 .

3.2. BN/TiO_2 is more active than BN or TiO_2 for PFOA degradation under UV-A and UV-C

We first studied the photocatalytic reaction using UV-A (365-nm)

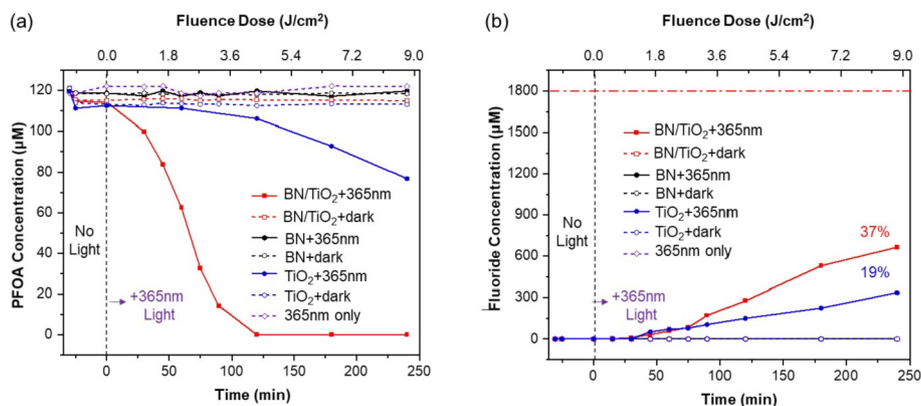


Fig. 3. (a) HPLC-DAD detected PFOA concentration–time profiles and (b) fluoride concentration profiles using BN, TiO₂, and BN/TiO₂, with and without 365-nm irradiation. Reaction conditions: [PFOA] (at t = -30 min) = ~120 μM (50 ppm), dosage of 0.5 g/L, ambient temperature, air headspace, 365-nm light, photon flux of 1.37×10^{-6} Einstein·L⁻¹·s⁻¹, initial pH = 3.2.

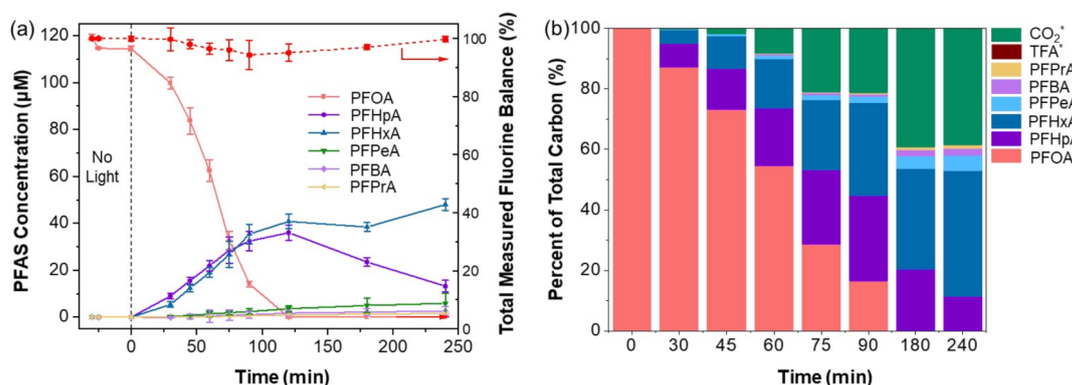


Fig. 4. (a) HPLC-MS detected concentration–time profiles of PFOA and byproducts for the BN/TiO₂ under 365-nm irradiation. (b) Corresponding carbon percentage of PFOA and the byproducts for BN/TiO₂ during the reaction process. Error bars represent the standard deviation of 3 experiments. Reaction conditions: [PFOA] (at t = -30 min) = ~120 μM (50 ppm), dosage of 0.5 g/L, ambient temperature, air headspace, 365-nm light, photon flux of 1.37×10^{-6} Einstein·L⁻¹·s⁻¹, initial pH = 3.2. note: *calculated TFA plus CO₂ carbon percentage for achieving 100% carbon balance.

light (Fig. 3a). BN/TiO₂ and TiO₂ were active, and their optimum dosages were identified (0.5 g/L, Figure S2), while a similar dosage of BN was inactive. PFOA degradation did not occur without illumination or without catalyst (dashed lines, Fig. 3). Prior to initiating photocatalytic experiments, PFOA adsorption on the materials was quantified, with adsorption equilibrium reached within 30 min (initial PFOA concentration of ~120 μM decreased by ~8%). With BN/TiO₂, the PFOA concentration decreased to < 2.4 μM after 120 min, with a PFOA $t_{1/2}$ =55 min. The degradation results exhibit non-uniform kinetics with an induction period happening at the initial 30 min under the light illumination, and the reason will be the subject of a future study. With TiO₂, however, PFOA concentration decreased to 106 μM after 120 min, and 77 μM after 240 min (61% PFOA unreacted); the PFOA had a half-life of ~350 min under these conditions. Defluorination was detected, with more fluoride generated with BN/TiO₂ (37%) than with TiO₂ (19%) after 4 h (Fig. 3b).

Because complete mineralization of PFOA was not observed, we quantified the organic degradation byproducts via HPLC-MS, focusing on the BN/TiO₂ system. The main intermediates identified were C₃-C₇ short-chain perfluorinated carboxylic acids (PFCAs) (Fig. 4a). PFHpA (C₇) and PFHxA (C₆) concentrations increased before decreasing, whereas the comparatively lower concentrations of PFPeA (C₅), PFBA (C₄), and PFPrA (C₃) slowly increased with reaction time. These results are consistent with literature [28,31,33,58], where PFOA undergoes step-wise decarboxylation and defluorination to form shortened PFCAs, releasing CO₂ and two F⁻ ions. Its higher concentrations indicate greater difficulty for C₆ to undergo photodegradation than C₇. Given sufficient

reaction time, the concentrations of shorter-chain PFCAs are expected to reach a maximum before decreasing.

TFA (C₂), a probable decomposition product, was not quantifiable due to interference from residual TFA in the MS background (on the order of ~5 μM). Ignoring TFA, we determined the total measured fluorine balance (*i.e.*, the sum of all fluorine in C₃-C₇ PFCAs, unreacted PFOA, and fluoride ions in solution divided by total fluorine of PFOA initially added) was in the range of ~93–100%. Assuming the missing fluorine (0–7%) was due to unquantified TFA (which would carry three fluorine atoms), we estimated that there was <8 μM TFA formed (~7% of starting amount of PFOA).

We assessed the carbon balance by accounting for all carbons in C₃-C₇ PFCAs, unreacted PFOA, and the estimated TFA (8 μM) divided by the total carbon in PFOA initially added (Fig. 4b). We attributed the missing carbon to CO₂, which we did not measure due to experimental difficulties. Our carbon balance indicated the total PFCA content decreased with irradiation time, such that BN/TiO₂ under UV-C converted over one third (38%) of PFOA carbons into CO₂ after 60 min.

We compared BN, TiO₂, and BN/TiO₂ photocatalysis under UV-C (254-nm) illumination also, finding them all active for PFOA degradation (Figure S5). Upon irradiation (t = 0 min), the PFOA concentration–time profiles and half-lives were similar for BN/TiO₂ ($t_{1/2}$ =13 min) and BN ($t_{1/2}$ =10 min). PFOA degraded more slowly over TiO₂ ($t_{1/2}$ =80 min). Non-detectable PFOA concentration levels (~1 ppm = 2.4 μM) were reached after 30 and 45 min for BN/TiO₂ and BN, respectively. Though PFOA degradation rates were similar between the BN/TiO₂ and BN, the composite demonstrated greater defluorination capability with

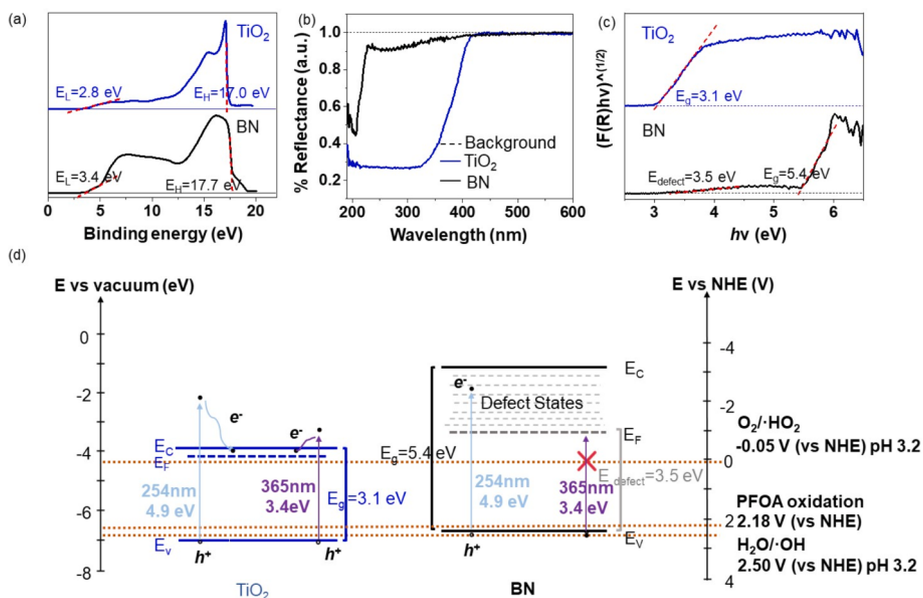


Fig. 5. (a) UP spectra, (b) DR-UV spectra, and (c) Tauc plots for TiO₂ and BN, and (d) corresponding band diagrams with 254 and 365 nm light illumination.

> 50% defluorination reached after 60 min. In comparison, the defluorination was lower with BN (29%) and TiO₂ (7%) after 60 min, indicating that BN/TiO₂ degrades the short-chain byproducts with greater effectiveness. This correlates with the higher CO₂ formation (*i.e.*, greater extent of PFOA mineralization) over BN/TiO₂ (Figure S5), compared to BN or TiO₂ [33].

3.3. BN/TiO₂ is a type-II semiconductor heterojunction with improved charge carrier separation

To better understand the wavelength-dependent photoexcitation and enhanced photocatalytic activity of the BN/TiO₂ composite, we constructed band diagrams for TiO₂ and BN through experimental measurements using UPS and DR-UV. Fig. 5a shows the UPS of TiO₂ and BN, in which the low kinetic energy cutoff (E_L) and high kinetic energy cutoff (E_H) values were determined from the corresponding tangent lines. The

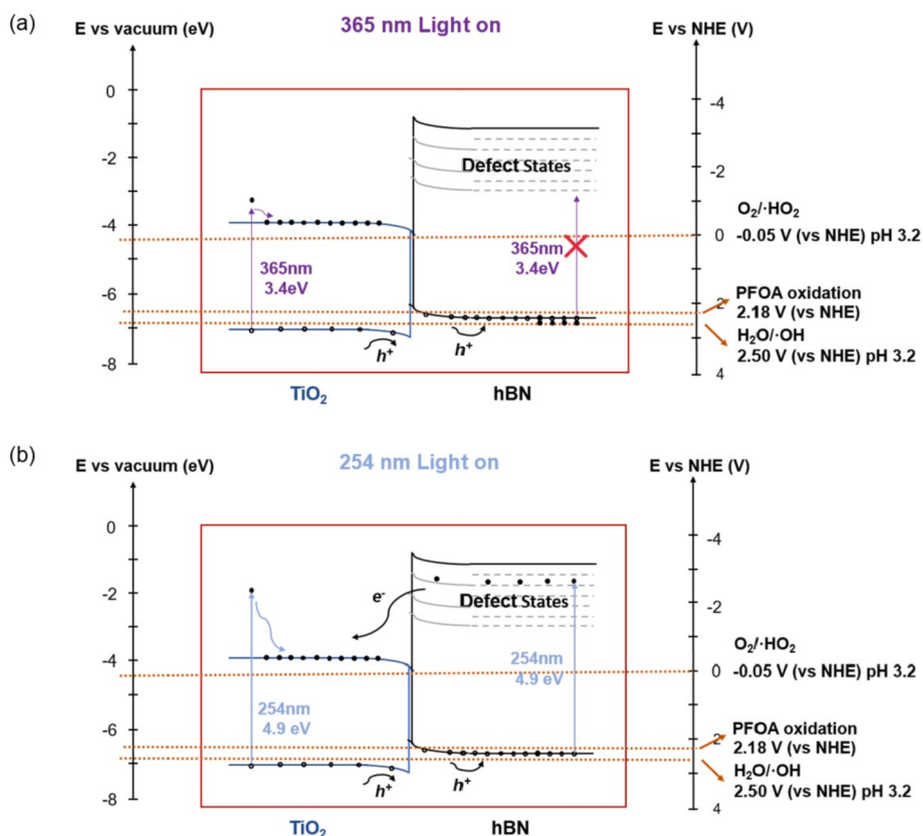


Fig. 6. Proposed band diagram to explain photoexcitation and charge carrier separation mechanism under (a) 365-nm and (b) 254-nm light illumination of BN/TiO₂.

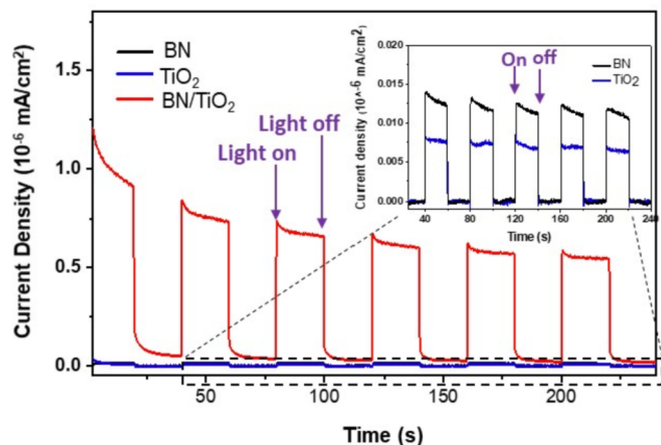


Fig. 7. Photocurrent responses of BN, TiO₂ and BN/TiO₂ by using light wavelengths ranging from 320 to 500 nm.

Fermi and valence band (VB) levels of TiO₂ and BN (versus vacuum) were calculated by the following equations [59]:

$$E_{VBM} = E_H - E_L - h\nu \quad (1)$$

$$E_F = E_L + E_{VBM} \quad (2)$$

where $h\nu$ is the incident photon energy (He I source) of 21.22 eV in UPS. The calculated VB of TiO₂ and BN were -7.0 and -6.9 eV (comparable to one another), and the Fermi levels were -4.2 and -3.5 eV, respectively. The DR-UV spectra (Fig. 5b) showed that TiO₂ had a broad reflectance throughout the UV region, while BN had a main peak at 208 nm with a tail extending from 220 to 350 nm, consistent with our previous work and attributed to structural defects [33].

Bandgap (E_g) energies were calculated through Tauc analysis ($(F(R)h\nu)^{1/2}$ vs $h\nu$) accounting for the indirect bandgap nature of both TiO₂ and BN [36,60] (Fig. 5c, Text S4). The bandgap energies of TiO₂ and BN were 3.1 eV and 5.4 eV, respectively. The conduction band (CB) level of TiO₂ and BN was then calculated by subtracting the bandgap from the VB level.

The TiO₂ band diagram matches literature [61], and the band diagram for BN powders was determined experimentally for the first time to our knowledge (Fig. 5d). The redox potentials of the reactive oxygen species (ROS) and PFOA at pH 3.2 are also shown [62,63]. TiO₂ is photoexcited and the photogenerated electrons jump to the CB leaving holes at its VB by both 254-nm and 365-nm light since its bandgap is smaller than the respective photon energies (4.9 eV and 3.4 eV). The defects in BN allow photoexcitation at energies > 3.5 eV, which explains why 254-nm light led to photocatalytic activity, but 365-nm irradiation did not.

In the BN/TiO₂ composite, charge carrier separation happened at the interface. Comparing the Fermi levels of BN and TiO₂ with their optical bandgaps, we conclude that both TiO₂ and BN are n-type

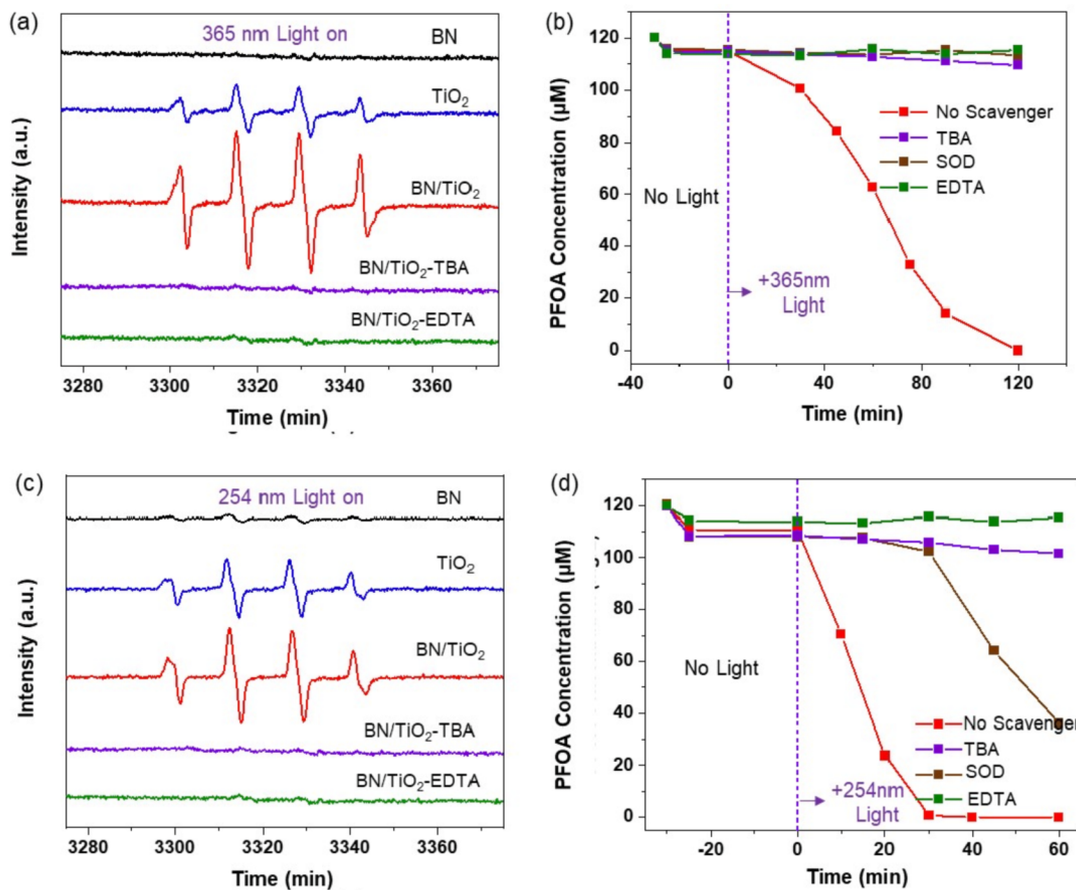


Fig. 8. (a) BMPO spin-trapping EPR spectra of BN, TiO₂, and BN/TiO₂ under 365-nm light illumination, (b) PFOA photodegradation over BN/TiO₂ using EDTA-2Na, SOD and TBA, as hole, superoxide/hydroperoxyl and hydroxyl radical scavengers, respectively under 365-nm light. (c) BMPO spin-trapping EPR spectra of BN, TiO₂, and BN/TiO₂ under 254-nm light illumination, (d) PFOA photodegradation over BN/TiO₂ using EDTA-2Na, SOD and TBA, as hole, superoxide/hydroperoxyl and hydroxyl radical scavengers, respectively under 254-nm light. Reaction conditions: [PFOA]₀ = 120 μM, pH = 3.2, scavenging agent concentration = 3 mM (EDTA-2Na), 150 kU/L (SOD), or 100 mM (TBA), BN/TiO₂ dosage of 0.5 g/L (under 365-nm) or 1.25 g/L (under 254-nm), ambient temperature, air headspace, 365-nm light with photon flux of 1.37×10^6 Einstein·L⁻¹·s⁻¹, 254-nm light with photon flux of 6.5×10^6 Einstein·L⁻¹·s⁻¹.

semiconductors since their Fermi levels are closer to their CB than their VB. Thus, the BN/TiO₂ composite is a type II n-n heterojunction with a staggered structure as illustrated in Fig. 6 [64,65].

When BN/TiO₂ is irradiated with 365 nm light, only the TiO₂ domain with its smaller band gap is photo-excited to generate electrons and holes, which can migrate to more energetically favorable levels via charge transfer [64]. Based on the band diagram, holes from the TiO₂ migrate to BN, and electrons remain in the TiO₂ (Fig. 6a), leading to a net charge separation across the BN/TiO₂ interface. When BN/TiO₂ is irradiated with 254-nm light, a similar charge transfer occurs (Fig. 6b). However, due to the higher energy of the UV-C light, both BN and TiO₂ domains are photoexcited, and the holes migrate to the BN while the photogenerated electrons move to the TiO₂ side.

To provide further evidence for this mechanism, we measured the transient photocurrent response of BN, TiO₂, and BN/TiO₂ to 320–500 nm light (Fig. 7). The current densities decreased after the first 4 cycles, which may be due to surface contamination during preparation [66], but stabilized after 200 s at which point we obtained the steady-state photocurrent. A higher photocurrent implies higher electron-hole separation [67]. The photocurrent value of the BN (0.012 nA/cm²) was slightly higher than that of TiO₂ (0.008 nA/cm², Fig. 7 inset), implying that BN has a slower recombination rate, possibly due to the surface defect states. Notably, the steady-state current density of BN/TiO₂ obtained after the stabilization period was 0.56 nA/cm², which was ~ 47 × and ~ 70 × higher than that of BN and TiO₂, respectively, which implies that the composite has an improved charge separation and lower recombination rate, consistent with our band diagram analysis.

3.4. Photogenerated holes play an important role in BN/TiO₂ photodegradation of PFOA

Comparison of the band positions with the redox potentials for the ROS species indicates that hydroperoxyl (•OOH) and hydroxyl (•OH) radicals can be produced over 365-nm-irradiated BN/TiO₂ and TiO₂ alone via photoexcited electrons reducing dissolved O₂ and holes oxidizing water and direct oxidation of PFOA via photogenerated holes is thermodynamically favorable. Over BN alone, however, no ROS species can be formed since BN cannot be photoexcited by 365-nm light. To detect radical formation over BN/TiO₂, we performed BMPO spin-trapping EPR measurements [68]. (Fig. 8a,c). BN/TiO₂ displayed a more intense hydroxyl radical EPR spectrum compared to TiO₂, qualitatively indicating the formation of more hydroxyl radicals, consistent with the hypothesis of improved charge carrier separation contributing to more holes oxidizing H₂O to form •OH.

Adding *tert*-butanol (TBA), a commonly used hydroxyl radical scavenger, to the BN/TiO₂ system quenched the hydroxyl radical signals. Adding EDTA-2Na, a hole scavenger, also quenched the hydroxyl radical signals, which is consistent with •OH being produced from hole oxidation of water and not from decomposition of H₂O₂ which could be generated from reduction of O₂ with photoexcited e^s. Similar results were found using 254-nm light (Fig. 8c,d). We conclude that enhanced •OH formation results from the improved electron-hole pair separation from the BN/TiO₂ heterojunction. We expect this improved charge separation to also favor hole oxidation of PFOA, since water and PFOA oxidation potentials are similarly close to the VB level of hole-containing BN (Fig. 6).

We assessed the sensitivity of BN/TiO₂-photocatalyzed degradation of PFOA to the presence of scavenging agents, including TBA (for •OH), superoxide dismutase (SOD, for •HO₂), and EDTA-2Na (for h⁺). All inhibited PFOA oxidation, with EDTA-2Na being the most effective. TBA (which quenched the •OH EPR signals completely) caused ~ 5% PFOA to degrade after 120 min under 365-nm light and 60 min under 254-nm light (Fig. 8b,d). The involvement of these three oxidative species is consistent with reaction mechanisms previously suggested by us and other researchers. We propose that PFOA and short chain PFCAs adsorb to the hydrophobic BN surface and reacts with a photogenerated hole to

form a perfluoroalkyl radical, followed by Kolbe decarboxylation, HF elimination, and oxidation steps that lead to ever-shortening PFOA reaction intermediates [31,33,68,69].

4. Practical implications

4.1. Energy efficiency of BN/TiO₂ photocatalysts

We calculated the fluence dose in the units of J/cm², which has not been reported for other photocatalytic PFOA (or PFAS) degradation systems [70]. Reporting degradation performance in terms of fluence dose allows for systems-level comparisons of UV-based treatment studies [71]. In our light reactor system, ~4–8 J/cm² is required to degrade ~ 120 μM PFOA in the UV/BN/TiO₂ system to undetectable levels (Fig. 3a and S5a). For comparison, typical commercial UV/H₂O₂-based processes for other contaminants use fluence doses below 2 J/cm², which reflects the known difficulty in decomposing PFOA [72].

To establish a baseline for water treatment costs, we calculated an electrical energy per order (EE/O), which is defined as the number of kilowatts-hour (kWh) of electrical energy required to remove the concentration of a pollutant (*i.e.*, PFOA) by one order of magnitude (90%) in one cubic meter of contaminated water (Equation (3) and Text S5).

$$EE/O(\text{kWh}/\text{m}^3/\text{order}) = \frac{P \times \left(\frac{t}{60}\right)}{V \times \log\left(\frac{C_0}{C}\right)} \quad (3)$$

where V is the reaction volume (m³), C and C₀ are concentrations of PFOA at some time t and at t = 0 min. We note that there are differing ways to calculate EE/O, depending on how P is defined. Current literature shows P defined as the total power based on the power input to the lamp [73–75], the output of the lamp [76,77], or the power reaching the reaction volume determined by chemical actinometry[78]. As researchers commonly use the lamp output in their calculations (Table S4), we calculated EE/O values (labeled EE/O_{output}) using the total lamp output for literature comparison. The BN/TiO₂ composite had EE/O_{output} values of 102 and 253 kWh/m³/order using 254-nm and 365-nm light, respectively (Table S4). These are > 10 × smaller than the corresponding values for TiO₂ (1347 and 3620 kWh/m³/order, respectively). The EE/O_{output} of BN (under UVC) was 116 kWh/m³/order, also > 10 × smaller than that for TiO₂. Acknowledging the differences in reactor geometry, we note the EE/O_{output} for BN/TiO₂ under UVC falls within the wide range of reported values (Table S4).

In addition to EE/O_{output}, we calculated the EE/O based on chemical actinometry-based power (labeled EE/O_{CA}). EE/O_{CA} represents the minimum power needed to reach one order of magnitude removal, which presumes perfect transmission of electricity from the electrical source to the lamp, no energy loss in photon conversion, and no photon loss from the lamp into the reactor volume. The BN/TiO₂ composite had EE/O_{CA} values of 6.5 and 3.8 kWh/m³/order under 254-nm and 365-nm, respectively, which are < 10 × smaller than the corresponding values for TiO₂ (85.9 and 54.3 kWh/m³/order, respectively). BN had an EE/O_{CA} value of 7.4 kWh/m³/order with UVC. The large differences in EE/O_{output} and EE/O_{CA} indicate improved photoreactor design and light delivery for BN/TiO₂ (as well as BN) can substantially lower EE/O_{output} values. An EE/O_{output} range of < 0.5 to 10 kWh/m³ is considered cost competitive for water treatment [79].

4.2. Reusing BN/TiO₂

Full-scale photocatalyst slurry reactors continuously recirculate and separate (*i.e.*, using in-line ceramic membranes [80]) photocatalytic materials as a powder suspension. Towards potential use in such a system, we examined the reusability and stability of BN/TiO₂ by adding additional PFOA each time the initial PFOA was degraded to a non-detectable level (see Tables S5 and S6 for experimental details). BN/TiO₂ maintained activity for at least 4 cycles of PFOA degradation

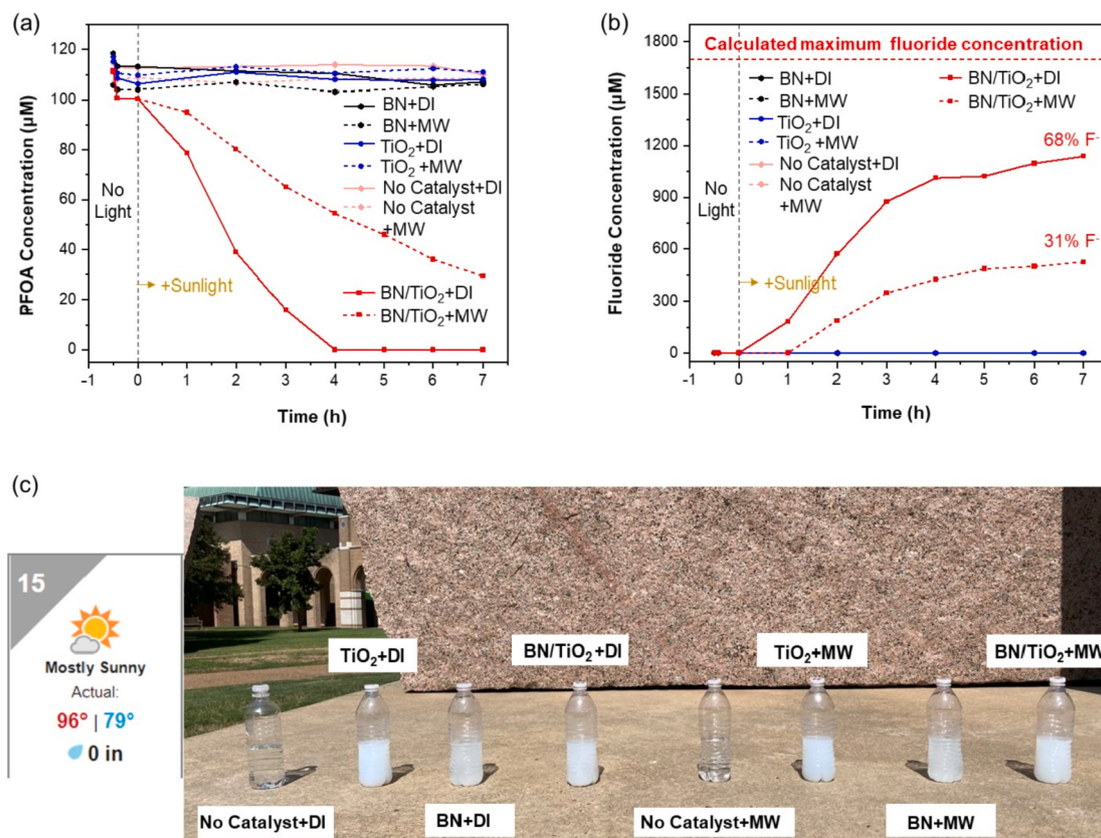


Fig. 9. (a) PFOA concentration–time profiles under natural sunlight with DI water and MW. (b) The released fluoride concentration profiles under the natural sunlight irradiation. (c) Weather conditions and photographic image of the outdoor sunlight experiment. Reaction conditions: [PFOA] (at $t = -0.5$ h) = ~ 120 μ M (50 ppm), catalyst dosage of 0.5 g/L, temperature: 79–96 °F (26–36 °C), air headspace, unstirred, sealed plastic water bottle, natural sunlight, the spectral irradiance of solar irradiation is ~ 85 mW/cm^2 .

(Figure S6). We found up to 70% total defluorination after 4 cycles of UV-A treatment, and 75% total defluorination after 5 cycles of UV-C treatment. The BN/TiO₂ composite showed no decrease in photocatalytic activity during UV-light irradiation, which is essential for full-scale continuous flow operation.

4.3. BN/TiO₂ degrades PFOA using natural sunlight

Sunlight provides a source of UV radiation; $\sim 95\%$ of solar UV rays that reach earth are UV-A, with UV-B comprising the remaining 5% [81]. Solar disinfection in remote, off-grid locations rely upon UV and thermal radiation in sunlight to treat contaminated water using transparent containers [82]. This water treatment method has been used worldwide, especially in low-income and developing countries because of insufficient/improper/lack of wastewater treatment plants [83].

We carried out PFOA degradation in conventional plastic water bottles (no quartz flask reactors, no magnetic stirring or agitation), and in DI water and in salt-containing model water (MW). The corresponding UV-vis spectrum of the plastic water bottle (Figure S7) demonstrated light absorbance in the UV range as expected. The model water has a salt composition profile (11 mM total salts, ionic strength of 8.5 mM) typical of drinking water (Table S7). BN/TiO₂ showed significant PFOA degradation using outdoor sunlight; neither BN nor TiO₂ were active (Fig. 9). The PFOA concentration decreased from ~ 100 μ M ($t = 0$ h) to nondetectable levels (< 2.4 μ M) in DI water after 4 h ($t_{1/2} = 1.7$ h); total defluorination was 60% at 4 h and 68% at 7 h. PFOA degradation was slower when the model water was used ($t_{1/2} = 4.5$ h). The PFOA concentration decreased to 30 μ M, and total defluorination increased to 31% after 7 h of sunlight exposure. Overall, these results point to exciting possibilities for BN/TiO₂ as an effective PFAS photocatalyst

with further development, unrestricted to UV-C wavelengths.

5. Conclusions

In this study, we synthesized a BN/TiO₂ composite photocatalyst through a simple calcination procedure. XPS analysis confirmed chemical bond formation between the BN plates and TiO₂ nanoparticles. The composite had excellent PFOA photodegradation capabilities under both UV-A light, where TiO₂ alone was only slightly active and BN alone was inactive. UPS and DR-UV analyses confirmed that BN/TiO₂ is a type II heterojunction with improved charge separation due to photo-generated hole migration to the BN domains. Photogenerated holes played a critical role to PFOA degradation as shown by EPR results and radical scavenging experiments. The composite was shown to be active for multiple cycles of PFOA degradation without deactivation, and was demonstrated to be able to treat model water spiked with PFOA in conventional plastic bottles under actual sunlight.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

Acknowledgments

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Appendix A. Supplementary data

Supporting information is available online, including details of materials and methods, XRD spectra, HR-TEM, SEM and elemental mapping, XPS, and BET surface areas of materials, catalyst dosage photocatalytic experiments, chemical actinometry experiments, and EE/O calculations. Supplementary data to this article can be found online at <https://doi.org/10.1016/j.cej.2022.137735>.

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