Article

Fingerprinting of Nitroaromatic Explosives Realized by Aphen-functionalized Titanium Dioxide

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Abstract: Developing sensing materials for military explosives and improvised explosive precursors is of great significance to maintaining homeland security. 5-Nitro-1,10-phenanthroline (Aphen)-modified TiO$_2$ nanospheres are prepared through coordination interactions, which broaden the absorption band edge of TiO$_2$ and shift it to the visible region. A sensor array based on an individual TiO$_2$/Aphen sensor is constructed by regulating the excitation wavelength (365 nm, 450 nm, 550 nm). TiO$_2$/Aphen shows significant response to nitroaromatic explosives since the Aphen capped on the surface of TiO$_2$ can chemically recognize and absorb nitroaromatic explosives by the formation of the corresponding Meisenheimer complex. The photocatalytic mechanism is proved to be the primary sensing mechanism after anchoring nitroaromatic explosives to TiO$_2$. The fingerprint patterns obtained by combining kinetics and thermodynamics validated that the single TiO$_2$/Aphen sensor can identify at least six nitroaromatic explosives and improvised explosives within 8 s and the biggest response reaches 80%. Furthermore, the TiO$_2$/Aphen may allow the contactless detection of various explosives, which is of great significance to maintaining homeland security.

Keywords: Aphen; TiO$_2$; sensor array; nitroaromatic explosives

1. Introduction

Common explosives could be classified into military explosives (e.g., nitroaromatic explosives like 2,4,6-trinitrotoluene (TNT), 2,4-dinitrotoluene (DNT), 2,4,6-trinitrophenol (PA), etc.), and improvised explosives such as ammonium nitrate (NH$_4$NO$_3$), sulfur (S) and triacetone peroxide (TATP), etc. Developing sensors against military explosives or improvised explosive precursors has important significance for maintaining global security. At present, there are many methods for detecting these explosives, of which, the most traditional method is the use of sniffer dogs. However, sniffer dogs have lower working efficiency than sensors since they need a rest for half an hour after working for 20 min. In addition, existing explosive detection methods that are more mature include X-ray inspection technology, neutron analysis [1,2], fluorescence detection [3,4], electrochemical detection [5], mass spectrometry [6], ion migration method [7], and chromatography [8], etc. However, neutron analysis and X-ray detection instrument are cumbersome, expensive, and radiation hazard. Chromatographic methods are generally only suitable for laboratory sampling and testing and cannot meet the purpose of rapid detection on site. In addition, these methods are mostly contact-based detection methods. Furthermore, there are relatively few studies on detection of improvised explosives, limiting their application on the actual detection of explosives. Therefore, there is an urgent need for rapid vapor phase detection of conventional and improvised explosives with a small, low energy consumption, high sensitivity, rapid response, and contactless photoelectronic sensor.
Construction of a sensory array that is similar to an artificial olfactory system and utilizing the cross-sensitivity of different sensors towards complex component gases, and combining data analysis methods can achieve the identification of different explosive vapors [9,10]. However, the stability of the sensor array [11,12] is dependent on the synergistic effects of the different sensor units, and failure of a single unit can affect the performance of the sensor array. To this end, our previous work constructed a sensor array using a single sensor unit by illumination of different excitation wavelengths [13].

Titanium dioxide (TiO$_2$) is a photoelectronic sensor candidate due to its chemical stability, environment friendliness and excellent optical response [14–16]. However, pure TiO$_2$ can only absorb ultraviolet light due to its relatively wide band gap (3.2 eV) [17]. Moreover, the high recombination rate of photoinduced electron-hole pairs hinders the practical application of TiO$_2$ in the field of sensors. 5-Amino-1,10-phenanthroline (Aphen) [18–20] is an excellent electron acceptor that can chelate with most metal ions to form stable complexes via coordination interactions. In this study, Aphen is employed as a functional ligand to modify TiO$_2$ nanocrystals to promote the photoinduced charge carrier separation efficiency of the nanocrystals. Moreover, it is well known that the electron-rich amino group of Aphen can link with electron-deficient aromatic rings of nitroaromatic explosives to formation of Meisenheimer complexes. Thus, the Aphen-modified TiO$_2$ nanocrystal is promising for discrimination of nitroaromatic explosives.

2. Materials and Methods

2.1. Experiment Reagents and Equipment

Tetrabutyltitanate (99%, Aladdin, Shanghai, China), concentrated sulfuric acid (AR, Wokai, Shanghai, China), hydrofluoric acid (AR, Aladdin), anhydrous ethanol (99.5%, Hushi, Shanghai, China), phenanthroline monohydrate (99%, Aladdin), and deionized water were used.

Field emission scanning electron microscopy (SEM, JSM-6610LV, JEOL, Ltd, Tokyo, Japan) and transmission electron microscopy (TEM, JEM-2100F microscope, JEOL Ltd, Tokyo, Japan) experiments were performed to observe microstructure. X-ray diffraction (XRD) patterns were measured using a D8 Advance X-ray diffractometer (Bruker Ltd, Bremen, Germany) at a scanning rate of 6° min$^{-1}$ with 2θ ranging from 20° to 80°, using CuKα radiation ($\lambda = 1.5418$ Å). FTIR spectra were recorded on a Magna 560 FT-IR spectrometer (Nicolet Ltd, Green Bay, WI, USA). UV/Vis absorption spectra were recorded on a UV-2550 UV/Vis spectrometer (Shimadzu, Japan) in the range 200–800 nm. An X-ray photoelectron spectrometer (XPS, PHI5000 ESCA, Perkin Elmer, Waltham, MA, USA) equipped with an Al Kα source (1486.6 eV photons) was used to characterize the modifying of Aphen on TiO$_2$. A Keithley 4200A-SCS parameter analyzer (Tektronix Ltd, Beaverton, OR, USA) was used to record the photocurrent of sensor chip in different explosive vapors.

2.2. Preparation of Aphen-functionalized Titanium Dioxide Nanosphere

2.2.1. Preparation of 5-amino-1,10-phenanthroline (Aphen)

Phenanthroline monohydrate (50.4 mmol) was mixed with concentrated sulfuric acid (7.5 mL), and heated before a mixture of concentrated sulfuric acid and concentrated nitric acid (99.5%, Hushi, Shanghai, China), phenanthroline monohydrate (99%, Aladdin), and deionized water were used.

Field emission scanning electron microscopy (SEM, JSM-6610LV, JEOL, Ltd, Tokyo, Japan) and transmission electron microscopy (TEM, JEM-2100F microscope, JEOL Ltd, Tokyo, Japan) experiments were performed to observe microstructure. X-ray diffraction (XRD) patterns were measured using a D8 Advance X-ray diffractometer (Bruker Ltd, Bremen, Germany) at a scanning rate of 6° min$^{-1}$ with 2θ ranging from 20° to 80°, using CuKα radiation ($\lambda = 1.5418$ Å). FTIR spectra were recorded on a Magna 560 FT-IR spectrometer (Nicolet Ltd, Green Bay, WI, USA). UV/Vis absorption spectra were recorded on a UV-2550 UV/Vis spectrometer (Shimadzu, Japan) in the range 200–800 nm. An X-ray photoelectron spectrometer (XPS, PHI5000 ESCA, Perkin Elmer, Waltham, MA, USA) equipped with an Al Kα source (1486.6 eV photons) was used to characterize the modifying of Aphen on TiO$_2$. A Keithley 4200A-SCS parameter analyzer (Tektronix Ltd, Beaverton, OR, USA) was used to record the photocurrent of sensor chip in different explosive vapors.

2.2.2. Preparation of TiO$_2$ Nanocrystals

Tetrabutyltitanate (25 mL) and concentrated sulfuric acid (3 mL) were added to a reaction kettle and then hydrofluoric acid (0.17 mol) was added. The mixture was allowed to react at 180 °C for 24 h.
After the reaction kettle has cooled to room temperature, then the product was washed by deionized water and ethanol repeatedly and dried in a vacuum drying oven.

2.2.3. Preparation of Aphen-functionalized TiO2 Nanocrystals (TiO2/Aphen)

A mass ratio of 1:50, 1:100, 1:200 of Aphen and TiO2 nanocrystals was placed in a 1 mL round-bottomed flask and vigorously shaken for 10 h at 60 °C. Then the nanocrystals were repeatedly washed with deionized water and ethanol until the wash solution does not emit light under an UV lamp. The product was vacuum-dried.

2.3. Preparation of Sensor Chips

Electrochemical deposition was used to deposit a gold interdigitated electrode with a width and interval of 3 mm at the ceramic substrate (10 mm × 9.5 mm). The gold thickness of the surface layer of the electrode was 0.5 mm. The TiO2/Aphen ethanol dispersion was spin coated on the interdigitated electrode and air-dried. The coating was aged for 12 h at a voltage of 4 V before use.

2.4. Gas Sensing Properties Testing

2,4,6-Trinitrotoluene (TNT), 2,4-dinitrotoluene (DNT), picric acid (PA), nitrate (NH4NO3), sulfur (S) and triacetone peroxide (TATP, diluted to 600 ppb by air) vapor were evaporated in advance to saturate. The photoelectric and gas sensitivity response performance of the TiO2/Aphen sensor chip to these six conventional and improvised explosives were recorded by the Keithley 4200A-SCS parameter analyzer under 365 nm, 450 nm, 550 nm monochromatic light. After the gas sensor chip was stabilized for half an hour in air under a voltage of 4 V, it was placed into a test bottle that contained saturated explosive vapor. The chip was removed after the current was stable. This process was carried out three times.

3. Results and Discussion

3.1. TiO2@Aphen Morphological and Structural Characterization

The TiO2 prepared by hydrothermal method was first modified by F ions and then doped with Aphen since the Aphen has high affinity to Ti ions dangling on the surface of TiO2 as depicted in Scheme 1. The TiO2 morphology was adjusted by using F ions. The tetrabutyltitanate underwent hydrolysis under acidic conditions to grow different TiO2 morphologies. As shown in Figure S1, when F ions were not present, the morphology of TiO2 appeared as aggregated nanosheet structures. When 0.03 mol of HF was added, the schistose titanium dioxide began to appear flocculent. When 0.06 mol of HF was added, the microstructure of titanium dioxide is changed to a cluster of many nanosheets. When 0.12 mol of HF was added, the morphology of TiO2 appeared as cubes with 1 μm sides.

![Scheme 1](image-url)  
*Scheme 1.* Schematic illustration for the Aphen-functionalized TiO2 nanospheres through coordination interactions between Aphen and Ti ions dangling on the surface of TiO2.
Figure 1a shows that the litchi-like TiO2 nanospheres with streaks on the surface was regulated by F ions with a diameter ranging from 12 to 18 μm when 0.09 mol of HF was added, and these nanospheres aggregate each other. Then Aphen chelates with TiO2 nanospheres since the Aphen has high affinity to Ti ions overhung on the surface of TiO2. Obviously, Aphen modified TiO2 has favorable dispersibility as depicted in Figure 1b, which is roughly attributed to the steric effect of Aphen modified on the surface of TiO2 nanospheres. The enlarged SEM image (Figure 1b inset) clearly shows that the surface of litchi TiO2 nanosphere is a disordered TiO2 nanosheet growing vertically in the sphere. Figure 1c,d are the HRTEM diagrame of the edge of a nanosheet on a spherical shell of TiO2 and TiO2/Aphen. According to the measurement, both the lattice fringe spacings are 0.35 nm, corresponding to (101) planes of TiO2 nanocrystals. It is worth mentioning that the crystalline structure of the TiO2 remained intact after Aphen functionalization.

![Figure 1. SEM images (a,b) and HRTEM (c and d) images of TiO2 nanospheres before (a,c) and after (b,d) Aphen modifying. Inset: SEM images of single Aphen modified TiO2 nanocrystals.](image_url)

The crystallinity of the TiO2 nanospheres and TiO2/Aphen were confirmed by XRD. As shown in Figure 2, the XRD pattern (Line a) of TiO2 nanospheres shows sharp diffraction peaks at 25.0°, 38.2°, 47.9°, 55.1°, 62.8°, 70.2°, 75.6°, 82.9°, which are indicative of the (101), (112), (200), (211), (204), (220), (301), (224) characteristic planes of the anatase TiO2 crystal [22–24].

![Figure 2. XRD pattern of TiO2 nanospheres before (a) and after modifying Aphen with Aphen/TiO2 ratio of 1:50 (b); 1:100 (c) and 1:200 (d).](image_url)
Moreover, characteristic planes of TiOF$_2$ are also obtained at 23.6°, 48.1°, 54.2°, 70.5°, 75.2°, which are indicative planes of the (100), (200), (210), (220) and (215) [25–27] (PDF-2 Release 2015 RDB). It could be concluded that a small part of the precursor transformed into TiOF$_2$ crystals after F ion modification and these TiOF$_2$ dangling on the surface of TiO$_2$ nanospheres, which supplies an adequate number of Ti ions to anchor Aphen through coordination interactions (Scheme 1). However, there are only the characteristic diffraction peaks of TiO$_2$@TiOF$_2$ phase when TiO$_2$ was modified by Aphen at different ratios (Line b to d: 1:50, 1:100, 1:200), which is attributed to the very low content of the Aphen on the surface of TiO$_2$. This result also indicates that the modification of Aphen does not change the crystal structure of TiO$_2$@TiOF$_2$.

Figure 3 shows the Fourier Transform infrared spectra (FTIR) of Aphen, TiO$_2$, and TiO$_2$/Aphen. The characteristic bands observed in as-synthesized Aphen at 3383 cm$^{-1}$ are attributed to the stretching vibration peak of N=H, and 2970 cm$^{-1}$, 3323 cm$^{-1}$ and 3058 cm$^{-1}$ bands are attributed to the stretching vibration peak of the aromatic ring skeleton. The broad characteristic band of TiO$_2$ is observed at about 500 cm$^{-1}$. Peaks at 3398 cm$^{-1}$ and 3174 cm$^{-1}$ are the stretching vibration peaks of -OH moieties on the surface of TiO$_2$, which is attributed to the presence of water adsorbed on the surface of TiO$_2$ and dangling hydroxyls on the surface of TiO$_2$ [28–31]. When Aphen is anchored to the surface of TiO$_2$, the obvious stretching vibration peaks of C=N on Aphen can be observed at 1468 cm$^{-1}$ and 1544 cm$^{-1}$. The peak of 3192 cm$^{-1}$ is caused by the overlapping of the -OH vibration peak in TiO$_2$ and the C=C vibration peak of the benzene ring in Aphen. These results indicate that the surface of TiO$_2$ is successfully modified with Aphen.

![Figure 3. FTIR spectra of Aphen, TiO$_2$, and TiO$_2$/Aphen (1:200).](image)

The Aphen-modified TiO$_2$ was also analyzed by X-ray photoelectron spectroscopy (XPS). As shown in Figure 4, the binding energy (BE) of Ti 2p from Ti 2p$_{1/2}$ and Ti 2p$_{3/2}$ can be detected at 458.72 eV and 464.45 eV. The XPS spectra of N 1s in Aphen shows the BE at 339.85 eV. This is further proof for the adsorption of Aphen onto surface of the TiO$_2$. Moreover, the XPS measurements were performed to reveal the atomic content. Based on the peak areas of Ti and N, it can be concluded that approximately 3.5% of the N on the surface of the TiO$_2$. 

![Figure 4. XPS spectra of Ti (a) and N (b) of TiO$_2$/Aphen.](image)
UV-visible absorption spectra of TiO$_2$/Aphen were recorded to prove the effect of Aphen on the photoelectric properties of TiO$_2$. As shown in Figure 5, the anatase TiO$_2$ nanospheres shows a broad absorption wavelength in the ultraviolet region from 200 nm to 410 nm. Interestingly, the absorption of Aphen-modified TiO$_2$ broaden the absorption band edge into the visible region. Therefore, the results show that the ultraviolet absorption wavelength of Aphen-functionalized TiO$_2$ is greatly extended, which can avoid the risk of explosive explosions caused by high-energy electron beam as much as possible when detecting explosives by the photoelectric effect [32].

![Figure 4. XPS spectra of Ti (a) and N (b) of TiO$_2$/Aphen.](image)

![Figure 5. UV-vis absorption of TiO$_2$ nanospheres before (a) and after modifying Aphen with Aphen/TiO$_2$ ratio of 1:50 (b); 1:100 (c) and 1:200 (d).](image)

3.2. Gas Sensitivity Performance of TiO$_2$@Aphen

As mentioned above, Aphen functionalization is an effective strategy to enhance the light absorption range of TiO$_2$. Thus, the sensor array can be constructed by only one TiO$_2$/Aphen chip used under various illumination wavelengths. To demonstrate this concept, the sensing properties of the TiO$_2$/Aphen to TNT, DNT, PA, S, AN and TATP were evaluated under 365 nm, 450 nm and 550 nm as depicted in Figure 6. The response (defined as $(I_t - I_0)/I_0$) of TiO$_2$/Aphen to TNT, DNT, PA, S, AN and TATP vapor were 33.8%, 43.5%, 61.5%, 21.2%, 30.5% and 29% under 365 nm illumination, 6.5%, 27.4%, 8%, 21.1%, 17.1%, and 24.5% under 450 nm illumination, and 58.1%, 58.5%, 81.1%, 21.9%, 25.5% and 3.6% under 550 nm illumination, respectively.
Additionally, as depicted in Figure 6c, the response times of TiO\textsubscript{2} of 4-nitrophenol remains undiminished under 550 nm illumination for 28 min, attributed to the lack of the absorption peak at 400 nm of 4-nitrophenol immediately decreased in presence of TiO\textsubscript{2}. As shown in Figure 8a, the activity measurements of the TiO\textsubscript{2}/Aphen to nitroaromatic explosives (TNT, DNT, PA) are 33.8%, 43.5%, and 69.5% under 365 nm illumination, and 58.1%, 58.5%, and 61.1% under 550 nm illumination, respectively. However, the responses of the TiO\textsubscript{2}/Aphen to improvised explosives (S, AN and TATP) are 21.2%, 30.5%, and 29% under 365 nm illumination, and 23.9%, 25.5%, and 36% under 550 nm illumination, respectively. Additionally, as depicted in Figure 6c, the response times of TiO\textsubscript{2}/Aphen to nitroaromatic explosives and improvised explosives are all within 10 s under the illuminations of 365 nm, 450 nm and 550 nm. The response time of TiO\textsubscript{2}/Aphen to TNT, DNT, PA, S, AN and TATP vapor were 4.04 s, 2.8 s, 4.83 s, 4.83 s, 6.2 s and 4.5 s under 365 nm illumination, 7.4 s, 6 s, 5.1 s, 4.5 s, 4.8 s, and 3.8 s under 450 nm illumination, and 0.5 s, 2.1 s, 3 s, 0.7 s, 8.4 s and 0.9 s under 550 nm illumination, respectively. TNT requires the longest recovery time (about 22 s) under 450 nm illumination, while DNT shows the shortest recovery time (about 1 s) under 550 nm illumination. However, as shown in Figure S3 the response time and recovery time of pure TiO\textsubscript{2} to different explosives are more than 5 s under 365 nm illumination.

The above experiments reveal that TiO\textsubscript{2}/Aphen has better sensing properties to nitroaromatic explosives than improvised explosives. This phenomenon may be attributed to the formation of a Meisenheimer complex between the electron-rich amino groups of Aphen and the electron-deficient aromatic rings of nitroaromatic explosives, coupled with strong charge transfer transitions. Thus, nitroaromatic explosives can anchor with TiO\textsubscript{2} via Aphen bridge bonds and affect markedly the photocurrent of TiO\textsubscript{2}/Aphen. In addition, the photocatalytic mechanism may be the primary sensing mechanism after nitroaromatic explosives anchor to TiO\textsubscript{2}. To verify this hypothesis, the catalytic activity measurements of the TiO\textsubscript{2}/Aphen and pure TiO\textsubscript{2} were based on the catalytic reduction of 4-nitrophenol aqueous solution as a substitute for TNT, DNT and PA vapors. As shown in Figure 8a, the absorption peak at 400 nm of 4-nitrophenol immediately decreased in presence of TiO\textsubscript{2}/Aphen under 550 nm illumination, owing to the photocatalytic reduction of 4-nitrophenolate to 4-aminophenol. The reduction reaction finished in 210 s with a reduction rate constant k = -0.004 s\textsuperscript{-1} which is determined from the plot of C/C\textsubscript{0} vs. time. However, with addition of the pure TiO\textsubscript{2}, the absorption peak at 400 nm of 4-nitrophenol remains undiminished under 550 nm illumination for 28 min, attributed to the lake of

![Figure 6. Response of TiO\textsubscript{2}/Aphen to different explosives under 365 nm, 450 nm and 550 nm illumination.](image-url)
visible light absorption of unmodified catalyst TiO$_2$. Thus it can be seen that Aphen plays a key role in broadening the absorption band edge of TiO$_2$ to the visible light region.

Figure 7. (a) Schematic diagram of sensor array realized by single TiO$_2$/Aphen chip under various illumination wavelengths. Response (b), response time (c) and recover time (d) of TiO$_2$/Aphen to different explosives under 365 nm, 450 nm and 550 nm illumination.

Figure 8. Successive UV-vis absorption spectra of the NaBH$_4$ reduction of 4-nitrophenol catalyzed by TiO$_2$/Aphen (a) and pure TiO$_2$ (b).

Generally, with a single sensor it is difficult to meet the actual needs of qualitative identification of different explosives. In other words, a single sensor can respond to different explosive vapors but cannot discriminate them from each other. Stated thus, the TiO$_2$/Aphen shows a distinctive response, response time and recovery time to the tested explosives at different excitation wavelengths. Utilizing the cross-sensitivity and combining data analysis methods can imitate an artificial olfactory system and achieve the identification of different explosive vapors. Here, a sensor array based on the above single optoelectronic TiO$_2$/Aphen sensor was constructed by regulating the excitation wavelength used. The response value at different response time was chosen as the eigenvalue. The fingerprint patterns were constructed by extracting every 1 s and 16 eigenvalues within 16 s in total (method A), or every 1 s and 8 eigenvalues within 8 s in total (method B) or every 2 s and 8 eigenvalues within 16 s in total (method C). As a result, the response to each kind of explosive at three wavelengths is different by method A and method C. However, method A process more data than method C. Thus, the response of the sensor is sampled every 2 seconds. Then these eigenvalues were grouped together to construct fingerprint patterns (Figure 9) of each explosive. It is found that each explosive has a unique fingerprint pattern, just like the loops and whorls on a human’s finger. The fingerprint pattern of TNT, for example,
shows three whorls which are obtained from the response value at 2 s to 16 s under 365 nm (black line), 450 nm (red line) and 550 nm (green line). The whorls group of TNT is quite different from the that of DNT, PA and other improvised explosives, and so are those of DNT, PA, AN, S and TATP. Thus, one can identify explosives through their fingerprint patterns. Based on the fingerprint patterns, it promises to be a simple method to quickly identify these explosives from each other by machine identification.

**Figure 9.** Fingerprint patterns collection of (a) TNT; (b) DNT; (c) PA; (d) S; (e) AN and (f) TATP by the response value at corresponding response time under 365 nm (black line), 450 nm (red line) and 550 nm (green line).

The role of the moisture is also addressed in Figure S4. The response ratios of TNT are almost unchanged at 40% and 60 % of relative humidity (RH) and under the illumination of 365 nm. However, the response ratio of TNT decreased at 80% RH due to competitive adsorption of TNT and moisture on the surface of TiO$_2$/Aphen. This result illustrates that the sensing response cannot be affected by ambient air below the 60% RH. These results have been added in the revised Supporting Information.

4. Conclusions

In conclusion, litchi-like TiO$_2$ nanospheres with streaks on the surface were prepared by modifying the F ion content. Then Aphen-functionalized TiO$_2$ nanospheres was successfully constructed by coordination interactions between Aphen and Ti ions on the surface of TiO$_2$. Aphen plays a key role in broadening the absorption band edge of TiO$_2$ into the visible light region. Thus a sensor array composed by only TiO$_2$/Aphen sensors can be constructed by regulating the excitation wavelength
in the visible region, which is significant for a low energy consumption, high selectivity and rapid response photoelectronic sensor. Moreover, a photocatalytic mechanism was proved the primary sensing mechanism of nitroaromatic explosives after nitroaromatic explosives anchor onto TiO$_2$ by formation of a Meisenheimer complex. This work shines light on the realization of an artificial olfactory system to achieve the identification of different explosive vapors. The results demonstrate promising potential for low-cost practical applications as optoelectronic sensors for nitroaromatic explosive landmine detection and security checks. Undoubtedly, this approach also provide reference for the development of novel photocatalysts under visible light.

**Supplementary Materials:** The following are available online at [http://www.mdpi.com/1424-8220/19/10/2407/s1](http://www.mdpi.com/1424-8220/19/10/2407/s1), Figure S1: SEM images of TiO$_2$ regulated by (a) 0 mol, (b) 0.03 mol, (c) 0.06 mol, and (d) 0.12 mol of F ions. Figure S2: Response of pure TiO$_2$ to TNT (a), DNT (b), PA (c), S (d), AN (e) and TATP (f) under 365 nm illumination. Figure S3: Response time and recovery time of pure TiO$_2$ to different explosives under 365 nm illumination. Figure S4: Effect of the humidity of TiO$_2$/Aphen to TNT under the illumination of 365 nm.

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**Conflicts of Interest:** The authors declare no conflicts of interest.

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