# **Nanoscale** Advances

# PAPER

Cite this: Nanoscale Adv., 2021, 3, 5016

Received 14th April 2021 Accepted 9th July 2021 DOI: 10.1039/d1na00274k rsc.li/nanoscale-advances

## Introduction

Biofuel, $1,2$  gas conversion reactions, $3-7$  anodic and cathodic reactions (*i.e.*, water splitting,<sup>8,9</sup> methanol<sup>10</sup>/ethanol oxidation,<sup>1</sup> and oxygen reduction $11,12$ ) driven by porous catalysts are highly promising green and sustainable energy sources. Porous titanium nanostructures, especially nanotubes, have grabbed appreciable attention in photocatalytic water oxidation, owing to their excellent activity, high surface area, low-density, and abundant active sites.13,14 However, the wide bandgap and lower visible light-harvesting characteristics are critical, thus making  $TiO<sub>2</sub>$  impractical for solar-driven energy conversion devices.<sup>15,16</sup> As such, various efforts have been devoted to defeating such barriers, which are based on reducing the bandgap and delaying the recombination of the photogenerated electrons and holes.<sup>17-19</sup> This can be achieved throughout the creation of various defects inside the lattice structure of  $TiO<sub>2</sub> via$  its doping with non-metal dopants such as  $H_2$ , N, S, Cu, and F.<sup>20–22</sup> These vacancy-type defects act as electron scavengers that retard the

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ROYAL SOCIETY<br>OF CHEMISTRY

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Deciphering the photocatalytic-defect relationship of photoanodes can pave the way towards the rational design for high-performance solar energy conversion. Herein, we rationally designed uniform and aligned ultrathin sub-100 nm multipodal titanium nitride/oxynitride nanotubes (TiON<sub>x</sub>NTs) ( $x = 2$ , 4, and 6 h) via the anodic oxidation of Ti-foil in a formamide-based electrolyte followed by annealing under ammonia gas for different durations. XPS, XPS imaging, Auger electron spectra, and positron annihilation spectroscopy disclosed that the high nitridation rate induced the generation of a mixture of Ti-nitride and oxynitride with various vacancy-type defects, including monovacancies, vacancy clusters, and a few voids inside TiOxNTs. These defects decreased the bandgap energy to 2.4 eV, increased visible-light response, and enhanced the incident photon-to-current collection efficiency (IPCE) and the photocurrent density of TiON<sub>x</sub>NTs by nearly 8 times compared with TiO<sub>2</sub>NTs, besides a quick carrier diffusion at the nanotube/ electrolyte interface. The water-splitting performance of sub-100 nm TiON<sub>6</sub>NT multipodal nanotubes was superior to the long compacted TiON<sub>x</sub>NTs with different lengths and TiO<sub>2</sub> nanoparticles. Thus, the optimization of the nitridation rate tailors the defect concentration, thereby achieving the highest solar conversion efficiency. **PAPER**<br> **EXERCTS**<br> **CREAR CONDITING THE CREAR CONDITING THE CREAR CONDITION INTERVALSION CHERE CONDITING THE CREAR CONDITION ISSUE TO CONDITION CREAT CONDITION CONDITION CONDITION CONDITION CONDITION CONDITION CONDITION** 

electron–hole pair recombination and enhance the number of charge carriers without diminishing the crystallinity and/or photocurrent density of TiO<sub>2</sub>.<sup>23,24</sup> This is in addition to significantly decreasing the bandgap energy of  $TiO<sub>2</sub>$ , as well as enhancing the UV-visible light responses. To this end, N-doped porous  $TiO<sub>2</sub>$ , in the form of titanium oxynitride (TiON), is of great importance in solar-driven water splitting, owing to the excellent visible-light absorption and suitable bandgap.<sup>25</sup>–<sup>28</sup> For example, mesoporous TiON films formed through combining sol-gel chemistry, evaporation-induced self-assembly, flash crystallization, and ammonia treatment displayed superior photocatalytic activity as compared to  $TiO<sub>2</sub>$  for the degradation of methylene blue and lauric acid.<sup>29</sup> Unlike other porous morphologies, nanotubes have higher surface areas, more active sites, quick charge collection efficiencies, greater UVvisible light responses, and enhanced mass transfer. Also, nanotubes provide various active sites that enhance the adsorption of reactants and the desorption of products.<sup>30,31</sup> However, the fabrication of porous TiON nanotubes has rarely been reported, and they are not sufficiently emphasized for water-splitting as compared with other nanostructures. For instance, TiON-NTs prepared by the annealing of  $TiO<sub>2</sub>NTs$ under ammonia exhibited a significant enhancement in the photocurrent density and UV-visible light responses of  $TiO<sub>2</sub>NTs.<sup>32</sup>$ 

Likewise, TiON-NTs obtained using the anodization of TiN alloy enhanced the incident photon-to-current collection

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<sup>†</sup> Electronic supplementary information (ESI) available. See DOI: 10.1039/d1na00274k

efficiency (IPCE) and visible-light responses substantially as compared to  $TiO<sub>2</sub>$ .<sup>33</sup> Despite the significant advances in the fabrication of TiON-NTs, their photocatalytic-defect relationship was not emphasized and is still unknown. Most of the previous reports focused only on the hydrogenated and/or oxygenated  $TiO<sub>2</sub>$  nanocrystals to induce the formation of oxygen vacancies and defects inside the  $TiO<sub>2</sub>$  nanostructures.<sup>34-38</sup> Some studies reported that the photocatalytic efficiency of  $TiO<sub>2</sub>$  nanocrystals could be enhanced as the concentration of bulk defects to surface defects decreased due to the improved isolation efficiency of the photogenerated electrons–holes.37,39,40 The defects can generate trapping centers that accelerate the electron–hole combination besides deteriorating the crystallinity and/or photocurrents of  $\text{TiO}_2$ .<sup>37,39,41</sup> Thus, the photocatalytic-defect relationship of  $TiO<sub>2</sub>$  is hitherto ravelled and ambiguous. Consequently, defect engineering in TiON-NTs and deciphering the defects-photocatalytic relationship can boost their charge carrier collection efficiency while preserving the crystallinity.<sup>42</sup> This can also pave the way towards integrating TiON-NTs into cost-effective and efficient, practical solar-driven water-splitting devices. Paper<br>
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Herein ultrathin sub-100 nm multipodal TiON<sub>x</sub>NTs nanotubes were fabricated using anodic oxidation followed by annealing under ammonia. The nitridation rate was optimized to tailor the concentration and types of the vacancy-type defects inside  $TiO<sub>2</sub>NTs$ . The nature and concentration of the vacancytype defects were confirmed using various characterization techniques like transmission electron microscopy (TEM), X-ray photoelectron spectroscopy (XPS), X-ray diffraction (XRD), and positron annihilation spectroscopy (PALS). In addition, the photoelectrochemical water splitting performance of the ammonia-annealed TiON<sub>x</sub>NTs samples was benchmarked relative to the air-annealed  $TiO<sub>2</sub>NTs$  to elucidate the relationship between the photocatalytic performance of the ammoniaannealed  $TiON<sub>x</sub>NTs$  and air-annealed  $TiO<sub>2</sub>NTs$ . Unlike previous reports, our newly designed  $TiON<sub>x</sub>NTs$  possess various inimitable structure and composition merits, including a porous one-dimensional ultrashort sub-100 nm multipodal nanotube structure that provides a short electron pathway and maximizes the charge collection efficiency. The N-doping in TiO2NTs forms a mixture of Ti-nitride and oxynitride with various defects such as monovacancies, vacancy clusters, and a few voids that can reduce the valence band edge and enhance the visible light response of  $TiON<sub>x</sub>NTs$ . Furthermore, our obtained materials were formed as solid nanosheets ornamented with nanotubes that could be directly used as anodes without additional steps for the activation and/or conversion into working electrodes, which are highly essential features for practical applications.

## Experimental

### Chemicals and materials

Polyvinylpyrrolidone (PVP, 40 000), titanium foil (0.25 mm thick, purity 99.8%), ammonium fluoride ( $NH_4F$ ), and formamide were purchased from Sigma-Aldrich Chemie GmbH (Munich, Germany).

#### Synthesis of  $TiON<sub>x</sub>NTs$

A Pt sheet was used as the counter electrode during the anodization of Ti foil in an aqueous formamide solution containing 1.2% of NH<sub>4</sub>F, 1.3 wt% PVP, and 3 mL H<sub>2</sub>O.<sup>43</sup> The anodization process was carried out for 2.5 h in an ice bath at 0  $^{\circ}$ C under 36 V (0.1 V s<sup>-1</sup>). First, the current was maintained at 25-27 mA under acidic conditions using  $0.1$  M acetic acid.<sup>43</sup> Then, the asanodized foils were rinsed thoroughly with distilled water and annealed at 450 °C (2 °C min<sup>-1</sup>) for 1.5 h under air to obtain TiO<sub>2</sub>NTs. Next, the resultant TiO<sub>2</sub>NTs were annealed under ammonia flow (200 sccm) at 600  $^{\circ}$ C for 2, 4, and 6 h to form  $TiON<sub>2</sub>NTs$ ,  $TiON<sub>4</sub>NTs$ , and  $TiON<sub>6</sub>NTs$ , respectively. The heating and cooling rates were 1  $^{\circ}$ C min<sup>-1</sup>.

#### Material characterization

The morphology and composition of typically synthesized nanotubes were characterized by SEM (Hitachi S-4800, Hitachi, Tokyo, Japan) equipped with energy-dispersive X-ray spectroscopy (EDX) and TEM (TecnaiG220, FEI, Hillsboro, OR, USA). The XPS was measured on an Ultra DLD XPS Kratos, Manchester, UK spectrometer equipped with a monochromatic Al Ka radiation source (1486.6 eV) under a UHV environment (ca.  $5 \times 10^{-9}$  torr). The Auger electron spectra (AES) were measured on an Ultra DLD XPS spectrometer (Kratos, Manchester, UK) using a highenergy Ag La monochromatic X-ray source. The XRD patterns were obtained using an X'Pert-Pro MPD diffractometer (PANalytical Co., Netherlands) with a Cu K $\alpha$  X-ray source ( $\lambda =$ 1.540598 Å). The ultraviolet-visible (UV-Vis) diffuse reflectance spectra were obtained using a diffuse reflectance accessory of a UV-vis spectrophotometer (UV2550, Shimadzu, Japan). The positron annihilation lifetime spectroscopy (PALS) was recorded using a <sup>22</sup>Na ( $\sim$ 10 µCi) radioactive positron source.

### Water-splitting reaction

The photoelectrochemical measurements were carried out on a Gamry electrochemical analyzer (reference 3000, Gamry Co., USA) using a conventional three-electrode photo-glass cell involving a platinum wire as the counter electrode, reversible hydrogen electrode (RHE) (reference electrode), and our prepared samples were used as working electrodes. The sunlight was simulated with a xenon ozone-free lamp (100 W) (Abet Technologies, USA) and AM 1.5G filter at 100 mW  $cm^{-2}$ . All the measured currents were normalized to the geometric area of the working-electrodes, and all potentials were recorded after the  $IR$ -drop correction.

## Results and discussion

TiO2NTs were initially synthesized via the electrochemical anodization of titanium foils in the formamide-based electrolyte and then were annealed under ammonia gas for different durations (Scheme 1).<sup>42,43</sup> The formamide, with its remarkable ability to control the electrolyte solution's viscosity and conductivity, prevents the current oscillation due to the "inpore" local pH variation providing favorable conditions for tailoring the fabrication of ordered, aligned, and oriented thin-



Scheme 1 The formation process of TiO<sub>2</sub>NTs and TiON<sub>2</sub>NTs, TiON<sub>4</sub>NTs, and TiON<sub>6</sub>NTs.

walled multipodal nanotubes. The solution pH was adjusted by adding 0.1 M acetic acid, and 1 wt% of PVP was used for structural stability.<sup>43</sup> The electrolyte solution should be mixed well under heating at 100  $^{\circ}\mathrm{C}$  before the anodization process to ensure the mixing of the precursors and avoid the precipitation of NH4F. Fig. 1a reveals the SEM image of the typically synthesized TiO<sub>2</sub>NTs. The nanotube arrays were formed in wellordered, homogeneous, and vertically aligned nanotubes without noticeable debris or distortion. The side view shows that the nanotubes are multipodal with two or more legs, as indicated by the dashed circles (Fig. 1b). The average nanotube length was about 80  $\pm$  2 nm, the pore diameter was 12  $\pm$  1 nm, and the wall thickness was 3–5 nm (Fig. 1b). The as-formed  $TiO<sub>2</sub>NTs$  were annealed under ammonia gas for 2, 4, and 6 h

The composition of the as-synthesized materials was investigated by the EDX analysis, which demonstrated the presence of Ti and O in TiO<sub>2</sub>NTs with atomic content of 33.9 and 66.1%. The ammonia-annealed samples revealed Ti, O, and an additional N peak. The intensity of the N peak increased with increasing the nitridation time, as indicated by the dashed square (Fig. 1f). From EDX analysis, the estimated N-content in TiON<sub>2</sub>NTs, TiON<sub>4</sub>NTs, and TiON<sub>6</sub>NTs was determined to be 1.7, and 3.2, and 4.9%, respectively. The as-made NTs were immersed in hydrochloric acid to peel off the NTs from the sheets. Fig. 2a shows the TEM image of TiO<sub>2</sub>NTs, which demonstrates the porous nanotube morphology. The highresolution TEM (HR-TEM) image of  $TiO<sub>2</sub>NTs$  showed the crystalline anatase phase structure. The interplanar distance (dspacing) was determined to be 3.57 A, assigned to the 101 facets of TiO<sub>2</sub> anatase (Fig. 2b). The selected area electron diffraction (SAED) pattern disclosed the set of the typical rings attributed to the (011), (004), (020), (015), (024), (220), and (125) facets of anatase TiO<sub>2</sub>, agreeing with previous reports.<sup>44</sup> After nitridation, the TiON<sub>2</sub>NTs, TiON<sub>4</sub>NTs, and TiON<sub>6</sub>NTs, preserved their porous nanotube morphology (Fig. 2c, e and g). The HRTEM images of ammonia-annealed samples showed their amorphous crystalline structure. Intriguingly, the determined dspacings were about 0.354, 0.352, 0.350, and 0.346 nm in TiO<sub>2</sub>NTs, TiON<sub>2</sub>NTs, TiON<sub>4</sub>NTs, and TiON<sub>6</sub>NTs, respectively, assigned to the facets of anatase (Fig. 2d, f and h).<sup>25</sup> The slight Nanoscale Advances<br> **Commons Access Articles**<br> **Commons Access Articles**<br> **Commons Articles**<br> **Commons Access Articles**<br> **Commons Access Article is article in the mapping and/or dimensional burshed by the<br>
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Fig. 1 SEM image of the typically prepared (a and b) TiO<sub>2</sub>-NTs, (c) TiON<sub>2</sub>NTs, (d) TiON<sub>4</sub>NTs, and (e) TiON<sub>6</sub>NTs. (f) EDX of the typically synthesized materials.



Fig. 2 (a, c, e and g) TEM images and (b, d, f and h) HRTEM images of TiO<sub>2</sub>NTs, TiON<sub>2</sub>NTs, TiON<sub>4</sub>NTs, and TiON<sub>6</sub>NTs, respectively, and their SAED patterns are shown as insets. The indicated scale bars in the insets of (b, d, f and h) are 5 nm.

decrease in the d-spacing of ammonia-annealed NTs relative to air-annealed NTs plausibly originated from the Ti–N and/or TiON legend effect, which compresses the lattice spacing of TiO<sub>2</sub>. Notably, although the surface-disordered domain was boosted clearly at a high nitridation rate, there was no phase transformation in the lattice structure, suggesting their stability. Simultaneously, the SAED exhibited the typical rings associated with the (110), (111), (020), (015), (022), (220), and (113) facets of a mixture of anatase, TiN, and TiON phases (Fig. 2d, f and h).

The crystalline structures of the as-synthesized  $TiON<sub>x</sub>NTs$  as compared to TiO<sub>2</sub>NTs were investigated via XRD analysis (Fig. 3). The air-annealed TiO<sub>2</sub>NTs showed the main characteristic diffraction peaks attributed to the tetragonal phase matched with (ICSD: 172914) along with some peaks of

tetragonal rutile (ICSD: 33838) (Fig. 3a). After the nitridation, there was a notable change in the XRD patterns in the formed TiO<sub>x</sub>NNTs. In the TiO<sub>x</sub>NNTs the diffraction patterns of  $TiO<sub>2</sub>(011)$ , (020), and (220) were disappeared, whereas the (131) and (222) of TiON (ICSD: 426340) were observed, along with the enhancement in the intensity of (111), (020), (022), and (113) of TiN (ICSD: 236801) (Fig. 3a).

The TiN peaks overlapped with the  $TiO<sub>2</sub>$  peaks, which is in line with other reports. $33,42,45$  However, the intensity of the  $(020)$ (Fig. 3b) and (220) peaks of TiN (Fig. 3c) and their full width at the half maximum (FWHM) increased significantly with the increasing nitridation time as indicated by the dashed lines, due to the incorporation of N into the  $TiO<sub>2</sub>$  lattice structure resulting in the formation of crystal defects. The estimated FWHM of  $TiON<sub>6</sub>$ -NTs  $(0.142^{\circ})$  is larger than that of TiON<sub>4</sub>NTs  $(0.139^{\circ})$ , TiON<sub>2</sub>NTs



Fig. 3 (a) XRD analysis of TiO<sub>2</sub>NTs and TiON<sub>x</sub>NTs, (b) magnification of the (020) peak and (c) magnification of A (220). The yellow line represents TiO2 anatase (ICSD: 172914), green line represents TiN (ICSD: 236801), and the red line represents TiON (ICSD: 426340).

 $(0.135^{\circ})$  and TiO<sub>2</sub>NTs  $(0.13^{\circ})$  from  $(022)$  peak. That is also obvious in the increment of the lattice parameters of TiON<sub>6</sub>NTs (4.245  $\AA$ ), TiON<sub>4</sub>NTs (4.223 Å), and TiON<sub>2</sub>NTs (4.173 Å) relative to TiON<sub>2</sub>NTs  $(4.112 \text{ Å})$ , implying the expansion of the crystal lattice with the increased N content, in agreement with previous reports.<sup>45</sup>

The average crystallite size of  $TiON<sub>6</sub>NTs$  (12.1 nm) is larger than that of TiON<sub>4</sub>NTs (10.5 nm), TiON<sub>2</sub>NTs (9.1 nm), and  $TiO<sub>2</sub>NTs$  (7.2 nm) as determined from the half-peak width of the XRD peak by applying the Scherrer equation ( $L = 0.89\lambda/\beta \cos \theta$ ). The increment of the crystallite size is due to the increase of the annealing time as reported elsewhere.<sup>43,46</sup>

The valence states, surface composition, and defect-states of the typically fabricated samples were investigated by XPS analysis (Fig. 4). The binding energies of Ti, O, and N and the Ncontent of the as-synthesized materials are given in (Table S1 $\dagger$ ). The XPS of TiO<sub>2</sub>NTs revealed the Ti 2p and O 1s core-level, while the ammonia-annealed TiON<sub>x</sub>NTs showed the core-level of Ti 2p, O 1s, and N 1s (Fig. 4a). The intensity of the N 1s peak increased with increasing the nitridation time as indicated by the dashed square and the inset in Fig. 4a. The highresolution Ti 2p spectra of TiO2NTs revealed only two peaks assigned to Ti  $2p_{3/2}$  (458.4 eV) and Ti  $2p_{1/2}$  (464.3 eV) representing a  $Ti^{4+}$  oxidation state (Fig. 4b). The high-resolution XPS spectra of Ti 2P in the ammonia-annealed NTs exhibited additional peaks of TiN (455.5 and 461.3 eV) assigned to the  $Ti<sup>3+</sup>$ defect sites, and TiON peaks (457.2 and 462.7 eV) attributed to the Ti<sup>2+</sup> defect sites, and a small shoulder for TiO<sub>2</sub> (Ti2p<sub>3/2</sub> at 458.4 and Ti2 $p_{1/2}$  at 464.3 eV) (Fig. 4b and Table S1 $\dagger$ ), indicating that  $Ti^{3+}$  and  $Ti^{2+}$  are the main phases in TiON<sub>x</sub>NTs samples. The intensities of  $Ti^{3+}$  and  $Ti^{2+}$  defect sites peaks of TiON samples were significantly higher as compared with  $Ti^{4+}$ , lower than those of TiN and TiON, and most of the oxide was transformed into oxynitride after ammonia-annealing. Also, the defects of  $Ti^{3+}$  were greater as compared with both  $Ti^{2+}$  and  $Ti^{4+}$ , as indicated by its FWHM. Interestingly, the FWHM of TiN and Nanoscale Advances<br>
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TION peaks in  $TiON<sub>x</sub>NTs$  increased significantly with increasing the nitridation times, implying the increase in  $Ti^{3+}$  and  $Ti^{2+}$ defect sites as indicated by the dashed lines in (Fig. 4b). This was attributed to the insertion of N atoms into the lattice structure of  $TiO<sub>2</sub>$ , resulting in the replacement of oxygen atoms or the formation of the nitride and oxynitride phase, as was shown by the red-shift in the Ti 2p spectra of ammoniaannealed  $TiON<sub>x</sub>NTs$  at longer nitridation times. This was due to the N-dopant with less electronegativity being introduced into the crystal lattice of  $TiO<sub>2</sub>$ , resulting in the increase in the electron cloud density around Ti and converting  $Ti^{4+}$  into  $Ti^{3+}$ and  $Ti^{2+}$  (Fig. 4b). The O 1s spectra in air-annealed TiO<sub>2</sub>NTs showed three peaks ascribed to the lattice oxygen (Ti–O) at 530.2 eV, the oxygen in the adsorbed hydroxyl (Ti–OH) at 532.1 eV, and  $O_{ads}$  at 532.4 eV. The ammonia-annealed TiON<sub>x</sub>-NTs revealed TiO, O-N, and O<sub>ads</sub> (Fig. 4c). The disappearance of the Ti-OH peak in TiON<sub>x</sub>NTs is due to the neutralization of the oxygen vacancies in TiO<sub>2</sub>, which decreased the concentration of  $Ti<sup>4+</sup>$  and increased the  $Ti<sup>3+</sup>$  and  $Ti<sup>2+</sup>$  defects at a high nitridation rate. This is seen in the lower stoichiometry of ammoniaannealed samples  $TiON<sub>2</sub>NTs$  (1.5),  $TiON<sub>4</sub>NTs$  (1.42), and TiON<sub>6</sub>NTs (1.4) as compared to the air-annealed TiO<sub>2</sub>NTs (1.8).

The N 1s spectra of  $TiON<sub>x</sub>NTs$  showed mainly doublet peaks attributed to TiN at 397.3 eV and TiON at 399.0 eV, along with small shoulders around 399 eV, attributed to  $\gamma$ -N, indicating the chemisorption of  $N_2$ , and at 402.0 eV corresponding to  $\beta$ -N states state, indicating the atomic N-doping in the form of the oxynitride TiON shoulder (Fig. 4d and Table S1†). Notably, increasing the annealing time resulted in a significant enhancement in the intensity and FWHM of TiON and TiN peaks, indicating the higher N content. Thus, annealing under ammonia led to the substitution of some O-sites by N, in line with previous reports on N-doped  $\text{TiO}_2$ ,<sup>28,33,42</sup> as shown by the increase in the N content with increasing the nitridation rate. The estimated amounts of N were about 1.9, 3.1, and 4.5% in



Fig. 4 (a) XPS surveys of the as-synthesized materials and their high-resolution XPS spectra of (b) Ti 2p, (c) O 1s, (d) N 1s of TiO<sub>2</sub>NTs and TiON<sub>x</sub>NTs before etching

TiON<sub>2</sub>NTs, TiON<sub>4</sub>NTs, and TiON<sub>6</sub>NTs, respectively, in line with the EDX. To gain further insight into the electronic structure and valence states of the formed materials, XPS was conducted after etching 4 times (Fig. S1 and Table S1 $\dagger$ ). The XPS surveys showed the same peaks as before etching, including the Ti 2p and O 1s core-level in TiO<sub>2</sub>NTs, and Ti 2p, O 1s, and N 1s in TiON<sub>x</sub>NTs (Fig. S1a†). The high-resolution Ti 2p spectra of TiO<sub>2</sub>NTs revealed two peaks assigned to Ti  $2p_{3/2}$  and Ti  $2p_{1/2}$ , representing a  $Ti^{4+}$  oxidation state (Fig. S1b†). Interestingly, the high-resolution XPS spectra of Ti 2P in  $T<sub>i</sub>ON<sub>r</sub>NTs$  displayed TiN assigned to  $Ti^{3+}$  defect sites and TiON attributed to  $Ti^{2+}$  defect sites, and a small shoulder for TiO<sub>2</sub> (Fig. S1b and Table S1<sup>†</sup>). The TiN and TiON still existed after etching, contributing to the presence of  $Ti^{3+}$  and  $Ti^{2+}$  defect sites in the bulk, which is important for proving the various active sites, trapping sites, and delaying the electron–hole recombination during water oxidation. The spectra after etching became wider with lower intensities than before etching, which is plausible due to the lower N-content in the bulk. However, the intensity of  $Ti<sup>3+</sup>$  and  $Ti^{2+}$  defect sites of TiON<sub>x</sub>NTs samples remained significantly higher than that of  $Ti^{4+}$ . This is seen in the red-shifted Ti 2p spectra in the ammonia-annealed  $TiON<sub>x</sub>NTs$  at higher nitridation times. The O 1s spectra in air-annealed  $TiO<sub>2</sub>NTs$  showed Ti-O and  $O_{ads}$ , while ammonia-annealed TiON<sub>x</sub>NTs revealed TiO, O-N, and  $O_{ads}$  (Fig. S1c†). The N 1s spectra of TiON<sub>x</sub>NTs displayed TiN and TiON and adsorbed  $\gamma$ -N (Fig. S1d†). The estimated amount of N was about 1.1, and 1.9, and 2.6% in  $TiON<sub>2</sub>NTs$ ,  $TiON<sub>4</sub>NTs$ , and  $TiON<sub>6</sub>NTs$ , respectively, which indicated the homogenous distribution of N in the bulk and surface.

The XPS mapping was used to further investigate the composition of the obtained materials (Fig. 5a–d). The results indicate the good distribution of Ti and O in the air-annealed TiONTs (Fig. 5a), while Ti, O, and N were homogeneously distributed in ammonia-annealed  $TiON<sub>x</sub>NTs$  (Fig. 5b-d). The N content in  $TiON<sub>r</sub>NTs$  increased with increasing the annealing time, as shown by the increasing number of red dots in (Fig. 5b– d). These imply the signicant effect of ammonia-annealing on the creation of various  $Ti^{3+}$  and  $Ti^{2+}$  defects. That is also seen in the Auger electron spectroscopy recorded using a 3 kV electron beam with a current of 300 nA (Fig. 5e–g). Fig. 5e shows the AES spectra of TiLMM for air annealed TiO<sub>2</sub>NTs and TiON<sub>x</sub>NTs, which all displayed the presence of doublet peaks assigned to  $TiL<sub>3</sub>M<sub>2,3</sub>M<sub>4,5</sub>$  at (413 and 418 eV).<sup>47,48</sup> The intensity of  $TiL<sub>3</sub>M<sub>2,3</sub>M<sub>4,5</sub>$  in the TiON<sub>x</sub>NTs increased with increasing the annealing time under ammonia, which was plausibly attributed to the increasing  $Ti^{3+}$  and  $Ti^{2+}$  defect sites resulting from the integration of N atoms. This is seen in the appearance of a small shoulder at 397 eV, assigned to TiN in the TiON<sub>x</sub>NTs.<sup>49,50</sup> The intensity of the TiN peak increased slightly with increasing the nitridation time as shown in the inset in Fig. 5e. The difference in the intensities of the TiN peak is not high because the N contents in the ammonia-annealed  $TiON<sub>x</sub>NTs$  are too close. The OKLL spectra revealed  $OKL_1L_{2,3}({}^1p)$  and  $OKL_{2,3}L_{2,3}$  with a kinetic value of 492 eV and 511 eV, respectively (Fig. 5f). Additionally, two small humps were seen at 479 and 501 eV, assigned to  $OKL<sub>1</sub>L<sub>1</sub>$  and  $OKL<sub>1</sub>L<sub>2,3</sub>(<sup>3</sup>p),$  respectively, due to the replacement of O with N to form the Ti–ON bond and Ti– Nbond.<sup>51</sup>–<sup>53</sup> This is seen in the resolution of the N KVV spectra, including N  $KL_1L_1$ ,  $KL_1L_{23}$ , and  $KL_{23}L_{23}$  at 352, 362, and 384 eV, respectively in the TiON<sub>x</sub>NTs, and the intensity of N KVV Paper<br>
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Fig. 5 XPS elemental mapping analysis for (a) TiO<sub>2</sub>NTs, (b) TiON<sub>2</sub>NTs, (c) TiON<sub>4</sub>NTs, and (d) TiON<sub>6</sub>NTs. The green, blue, and red dots represent Ti, O, and N, respectively. Auger electron spectra (AES) of (e) Ti LMM, (f) O KLL, (g) N kLL.

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Fig. 6a exhibits the UV-Vis absorption spectra of typically synthesized air-annealed and ammonia-annealed  $TiON<sub>x</sub>NTs$ . The air-annealed  $TiO<sub>2</sub>NTs$  showed an absorption wavelength of around 410 nm. The ammonia-annealed NTs revealed a substantial blue shift in the absorption wavelength from 590 to 520 nm in the visible region. Intriguingly enough, the positive shift in the absorption wavelengths increased remarkably at a high nitridation rate. This is due to the substitution of some oxygen sites by nitrogen, enhancing the visible light absorption efficiency of ammonia-annealed NTs as compared to  $TiO<sub>2</sub>NTs$ . This was further observed in the lower bandgap energy of ammonia-annealed NTs as compared with  $TiO<sub>2</sub>NTs$ . Regarding this, the bandgap energy of  $TiO<sub>2</sub>NTs$  (3.1 eV) was substantially greater than that of TiON<sub>2</sub>NTs (2.8 eV), TiON<sub>4</sub>NTs (2.6 eV), and  $TiON<sub>6</sub>NTs$  (2.4 eV) as calculated using Tauc plots (Fig. S2†).

The incident photon to current conversion (IPCE) was measured in a two-electrode cell using air-annealed and ammonia-annealed NTs as working electrodes and a platinum wire as a counter electrode in 0.1 M KOH solution. The IPCE was calculated using the following equation:

$$
I PCE = [1240 \times j_{ph} / \lambda \times I] \times 100
$$

where  $j_{ph}$  is the photocurrent density under illumination at a wavelength  $\lambda$ , and I is the light intensity. Fig. 6b demonstrates the IPCE percentage for the as-made NTs as a function of the irradiation wavelengths. The photocurrent responses of ammonia-annealed  $TiON<sub>x</sub>NTs$  were significantly higher as compared to air-annealed  $TiO<sub>2</sub>NTs$  (Fig. 6b). The responses increased at a high N-content, agreeing with the UV-vis absorption results. Indeed, the TiON<sub>2</sub>NTs, TiON<sub>4</sub>NTs, TiON<sub>6</sub>-NTs, and  $TiO<sub>2</sub>NTs$  achieved IPCEs of 12.18, 20.72, 34.74, and 4.08% at 508, 509, 520, and 488 nm, respectively (Fig. 6b). The ammonia-annealed NTs exhibited a greater IPCE efficiency at earlier wavelengths than that of  $TiO<sub>2</sub>NTs$ , indicating the quick

response kinetics and quick charge transfer (Fig. 6c). This indicates the substantial effect of nitridation on enhancing the IPCE efficiency and retarding the electron–hole recombination. The slight drop in the IPCE efficiency at 489 nm on ammoniaannealed TiON<sub>x</sub>NTs, owing to their inbuilt defects, implies that the photocurrents originated from the bandgap transition. The obtained IPCE of our newly developed multipodal  $TiON<sub>6</sub>$ NTs (80 nm) (34.74) under no applied bias was higher as compared to the previously reported long nanotube  $(1.3 \mu m)$ TiON-NTs (31%) and N-free (1.3  $\mu$ m) TiO<sub>2</sub>NTs (5.3%) measured at 0.7 V in KOH,<sup>42</sup> as well as hydrogen-annealed TiO<sub>2</sub>NTs (70  $\pm$ 10 nm) (30%)<sup>56</sup> and oxygen-annealed TiO<sub>2</sub>NTs (70  $\pm$  10 nm)  $(\sim)13\%$ ) in KOH,<sup>56</sup> sub-100 nm compacted TiO<sub>2</sub>NTs (15%) under no bias in KOH,<sup>43</sup> and TiO<sub>2</sub>/N-doped TiO<sub>2</sub> compacted (850 nm nanotubes)  $(15\%)$ .<sup>33</sup> That is plausibly attributed to the multipodal nanotube shape and high defect concentration of  $TiON<sub>6</sub>NTs$ . The photocatalytic water splitting performances of ammonia-annealed NTs were investigated relative to airannealed TiO<sub>2</sub>NTs. The linear sweep voltammograms (LSVs) were measured in 0.1 M KOH at 10 mV  $s^{-1}$  under light irradiation at room temperature. Nanoscale Advances<br>
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The ammonia-annealed NTs were significantly superior to air-annealed TiO<sub>2</sub>NTs. In particular, at 1.99 V<sub>RHE</sub>, TiO<sub>2</sub>NTs produced a photocurrent of 0.57 mA  $cm^{-2}$ , whereas the ammonia-annealed TiON<sub>x</sub>NTs revealed photocurrents ranging from 1.75 to 4.5 mA  $cm^{-2}$ , implying the significant effect of Ndoping on the enhancement of the photocatalytic activity (Fig. 7a). It is noteworthy that ammonia-annealed NTs showed a superior activity at earlier potentials than that of  $TiO<sub>2</sub>NT$ . Moreover, the ammonia-annealed NTs produced greater photocurrents than  $TiO<sub>2</sub>NTs$  under applied potential (Fig. 7b). The measured onset potential  $(E_{onset})$  on TiON<sub>2</sub>NTs (1.45 V),  $TiON<sub>4</sub>NTs$  (1.4 V), and  $TiON<sub>6</sub>NTs$  (1.2 V) were significantly more negative than that of TiO<sub>2</sub>NTs (1.52 V) (Fig. 7c). This plausibly emanated from the substitution of some O sites by N, which led to introducing a high concentration of vacancy-type defects inside the lattice structure of  $TiO<sub>2</sub>NTs$ . These defects provide various electron scavenger sites facilitating the water oxidation kinetics at lower potentials, as further confirmed in the lower Tafel slope of ammonia-annealed NTs  $(0.44-0.55 \text{ V } dec^{-1})$ relative to TiO<sub>2</sub>NTs (0.8 V dec $^{-1}$ ) (Fig. 7d).



Fig. 6 (a) UV-vis transmittance, (b) IPCE spectra of the as-formed material measured in 0.1 M KOH under no applied bias and (c) zooming in on the area between 550 and 750 nm.



Fig. 7 (a and b) LSV of water oxidation on different catalysts measured in an aqueous solution of 0.1 M KOH at a scan rate of 10 mV s<sup>-1</sup> at room temperature. (c) Comparisons of photocurrent densities and E<sub>onset</sub>. (d) Tafel plot of TiO<sub>2</sub>NTs and TiON<sub>x</sub>NTs. (e) The utilized equivalent circuit (f) electrochemical impedance spectroscopy (EIS) Nyquist plots measured in 0.1 M KOH in a frequency range of 10 mHz to 100 kHz and a perturbation amplitude of 5 mV; (g) double layer, and (h) Mott–Schottky plots of TiO<sub>2</sub>NTs and TiON<sub>x</sub>NTs. All the tests were performed under light illumination.

Compared with other  $TiO<sub>2</sub>$  or TiON nanostructures, the photocurrent obtained on our developed ammonia-annealed multipodal (80 nm) TiON $_{6}$ NTs (4.5 mA cm $^{-2})$  was superior to that reported for Co–TiON nanowires (80–100 nm) (0.61 mA cm<sup>-2</sup>),<sup>57</sup> TiON nanowires (4.4  $\mu$ m) (0.23 mA cm<sup>-2</sup>),<sup>58</sup> and com-<br>poeted. TiO NTs (70  $\pm$  10 nm) (0.45 mA cm<sup>-2</sup>)<sup>43</sup> titonium</sub> pacted TiO<sub>2</sub>NTs (70  $\pm$  10 nm) (0.45 mA cm<sup>-2</sup>),<sup>43</sup> titanium nitride/titanium oxide (TiN/TiO<sub>2</sub>) nanocomposite (0.12 mA  $\text{cm}^{-2}$ ),<sup>59</sup> and long TiON nanotubes (1.3  $\mu$ m) (2.25 mA cm<sup>-2</sup>)<sup>42</sup><br>measured under similar conditions in *VO*U electrolyte under measured under similar conditions in KOH electrolyte under light illumination (a xenon ozone-free lamp 100 or 300 W).

Moreover, we measured the photocatalytic water splitting performances of ammonia-annealed NTs relative to ammoniaannealed TiO<sub>2</sub> nanotubes with different lengths of 1.2  $\mu$ m (denoted TiONNTs 1.2) and 500 nm (denoted TiONNTs 500), as well as commercial TiO<sub>2</sub> nanoparticles (Fig. S3†). The current densities of ammonia-annealed TiON $_{6}\rm{NTs}$   $(4.5\; \rm{mA\;cm^{-2}})$  were 3.19, 2.14, 11.25, and 20.4 times higher than that of TiONNTs-1.2 (1.41 mA cm<sup>-2</sup>), TiONNTs-500 (2.1 mA cm<sup>-2</sup>), N-free TiO<sub>2</sub>-NTs-1.2 (0.4 mA  $\rm cm^{-2})$ , and TiO $_2$  nanoparticles (0.225 mA  $\rm cm^{-2})$ (Fig. S3†). This is due to the uniformity, multipodal nanotube shape, and high defect concentration of  $TiON<sub>6</sub>NTs$ , which plausibly enhanced the conductivity and accelerated charge mobility. It is universally accepted that sub-100 nm nanotubes have various unique merits relative to traditional compacted long nanotubes, including but not limited to greater surface area, shorter aspect ratio, and directional/quick charge transfer, as well as a short electron pathway.<sup>43</sup> This is in addition to the effective electron–hole separation and better light-harvesting ability that drive the water-splitting at a lower potential relative to traditional long nanotubes. Meanwhile, the multipodal shape provides a graded refractive index, large surface, and easier charge separation at the core-leg interface enabling greater volume ratio and higher scattering.<sup>60</sup> In contrast, the

long diameter of the compact nanotube (over 170 nm) can act as a sub-wavelength structure that scatters light in Rayleigh fashion as reported before.<sup>60</sup>

That was furthered proved by measuring the electrochemical impedance spectroscopy (EIS) under light for  $TiO<sub>2</sub>NTs$  and TiON<sub>x</sub>NTs. The equivalent circuit (EC) was utilized to fit and analyze the measured data (Fig. 7e). A two-time constant equivalent circuit was employed, which is primarily used for electrodes with coatings or porous oxide layers on top. The EIS parameters, such as the electrolyte resistance  $(R<sub>s</sub>)$ , the charge transfer resistance at the oxide or the oxynitride/solution interface  $(R_1)$ , the charge transfer resistance at the metal solution interface  $(R_2)$ , the two constant phase elements (CPE1 and CPE2) associated with the resistances mentioned above, and the deviation parameters  $(n_1 \text{ and } n_2)$ , are listed in Table S2.† A constant phase element is used instead of a pure capacitor to express the non-ideal behavior (indicated by the depressed semicircles) of the double-layer capacitance because of the nonuniform (i) thickness of the oxide/nitrided layer, (ii) reaction kinetics on the surface, (iii) current distribution, in addition to (iv) surface roughness.<sup>61</sup> The diameters of the depressed semicircles of TiO<sub>x</sub>NTs relative to TiO<sub>2</sub>NTs are shown in Fig. 7f. Increasing the N-content leads to decreasing the diameter of the thus-obtained TiO<sub>x</sub>NTs, which indicates their quick charge mobility and electrolyte–electrode conductivity relative to airannealed TiO<sub>2</sub>NTs. Fig. 7g depicts the double-layer capacitance  $(C_{\text{dl}})$  derived from the variables in Table S2<sup>†</sup> using the equation below:

$$
C_{\rm dl} = \left[ \left( Y_{\rm o} \times R_{\rm ct} \right)^{1/n} \right] / R_{\rm ct} \tag{1}
$$

It can be noted that the double layer capacitance is inversely proportional to the impedance values (Fig. 7g); the  $C_{\text{dl}}$  values in  $TiON<sub>x</sub>NTs$  were higher than that in  $TiO<sub>2</sub>NTs$ , indicate the dielectric nature of the  $TiO<sub>2</sub>NTs$  substrate. This is more obvious in the decreasing  $R_1$ ,  $R_2$ ,  $R_s$ , and  $n_1$ , and  $n_2$  in TiON<sub>x</sub>NTs as compared to  $TiO<sub>2</sub>NTs$  (Table S2†).

Mott–Schottky plots were utilized to elucidate the charge distribution on the as-synthesized interface versus the electrolyte by measuring the electrode capacitance C as a function of electrode potential  $E$  (Fig. 7h). It is worth mentioning that all samples provided a positive slope, which is characteristic of the n-type TiO<sub>2</sub> semiconductor. Hence, the donor density  $(N_d)$  was calculated using the equation below:

$$
C^{-2} = (2/ee\varepsilon_0 A N_d) \times (E - E_{Fb} - (K_b T/e))
$$
 (2)

where C, e,  $\varepsilon$ ,  $\varepsilon$ <sub>0</sub>, A,  $E_{FB}$ ,  $K_b$ , and T are the space charge capacitance, the electron charge, the dielectric constant, the vacuum permittivity, the tested surface area, the flat band potential, the Boltzmann constant, and the absolute temperature, respectively. Additionally,  $E_{FB}$  can be determined from the extrapolation of the linear portion to  $1/C^2 = 0$ . Generally, it can be noted that the flat band potential shifts negatively with increasing the TiON<sub>x</sub>NTs as compared with TiO<sub>2</sub>NTs (Fig. 7h). There was a considerable improvement in the electron density in the order of TiON<sub>6</sub>NTs > TiON<sub>6</sub>NTs,  $(4.15 \times 10^{18} \text{ cm}^{-3})$  as compared with TiON<sub>4</sub> (3.93  $\times$  10<sup>18</sup> cm<sup>-3</sup>). This was obvious in the increase of the donor density band potentials obtained from Mott–Schottky plots for TiON<sub>x</sub>NTs as compared to TiO<sub>2</sub>NTs (Table S3<sup>†</sup>). Fig. 8 shows the energy level diagram for the typically synthesized materials. In particular, N-doping introduced the N 2p band above the O 2p valence band, resulting in the narrowing of the bandgap of TiO<sub>2</sub> from 3.2 eV to 2.4 eV.<sup>42</sup> Hence, via the visiblelight absorption, the electrons migrate from the valence band to the conduction band, which shifts the optical absorption to the visible light region and enhances the visible light responses of TiON6NTs (Fig. 8a). The proposed photoelectrochemical water splitting mechanism on  $TiON<sub>6</sub>NTs$  is shown in (Fig. 8b).

Upon light irradiation, the electrons and holes are generated in the conduction band and the valence band, respectively. The electrons and holes are scavenged by the  $O<sub>2</sub>$  molecules to produce superoxide radical anions  $(O_2)$  and hydroxyl radicals (OH'), which are highly active and act as oxidative species facilitating water oxidation under lower potential (Fig. 8b).

The type and concentration of the defects in the air-annealed  $TiO<sub>2</sub>NTs$  and ammonia-annealed  $TiON<sub>x</sub>NTs$  were benchmarked using positron annihilation spectroscopy (PALS). The injected

 $(b)$ 

Ti3

 $N2p$ 

 $O2p$ 

 $2H_2O \rightarrow 4H^+ + 4e^- + O_2$ 

**TiON, NTs** 

 $\rightarrow$ HO

Fig. 8 Energy level diagrams for (a)  $TiO<sub>2</sub>NTs$  and (b)  $TiON<sub>x</sub>NTs$ , as well the proposed water splitting mechanism.

positrons through  $TiO<sub>2</sub>$  are thermalized and annihilated by electrons, which lead to the emission of  $\gamma$  rays and allows the measurement of the lifetime of positrons. The positrons are distributed in the area with low electron density  $(i.e.,$  vacancytype defects, vacancy clusters, and microvoids). Thus, the electron-positron annihilation photon allows the measurement of the lifetimes  $(t_1, t_2,$  and  $t_3)$  of positrons and their intensities  $(I_1, I_2, \text{ and } I_3)$  as indicators of the defects. The results showed the resolved positron lifetimes, including the shorter lifetime  $(\tau_1)$ , longer positron lifetime  $(\tau_2)$ , and longest lifetime components  $(\tau_3)$  along with their related intensities  $I_1, I_2$ , and  $I_3$  (Table 1). The respective  $\tau_1$  values attributed to the free annihilation of positrons in the defect-free crystals of  $TiON<sub>2</sub>NTs$  (178 ps), TiON<sub>4</sub>NTs (181 ps), and TiON<sub>6</sub>NTs (188 ps) were significantly higher than that of TiO<sub>2</sub>NTs (174 ps). The increment in  $\tau_1$  is attributed to the higher content of monovacancies and/or shallow positron traps in the ammonia-annealed samples, which decreased the surrounding electron density and subsequently increased the lifetime of  $\tau_1$  in TiO<sub>x</sub>NNTs as compared to in air-annealed TiO<sub>2</sub>NTs. Therefore, the prolonged  $\tau_1$  of  $TiON<sub>x</sub>NTs$  validated that a huge number of small neutral  $Ti<sup>3+</sup> - N$ vacancy associates were introduced into the  $TiO<sub>2</sub>$  lattice by nitridation. Nanoscale Advances<br>
TiON/INTs wave higher than that in ToP/INTs, indicate the methods returned in the foremelast Article is the present article is the methods of the set of the

The lifetime  $\tau_2$  is larger than  $\tau_1$ , which implies that  $\tau_2$  originated from positrons captured by defects of larger size. Thus, the  $\tau_2$  of TiON<sub>2</sub>NTs (297 ps), TiON<sub>4</sub>NTs (301 ps), and TiON<sub>6</sub>NTs (311 ps) were greater than that of TiO<sub>2</sub>NTs (288 ps), implying the presence of larger-sized vacancy clusters attributed to the interaction among small neutral  $Ti^{3+}$ -nitrogen-vacancy associates. The average electron density in larger-sized defects is lower than that in small-sized defects, which decreases the annihilation rate and increases the positron lifetime correspondingly. The longest lifetime  $(\tau_3)$  is plausibly attributed to the annihilation of orthopositronium atoms formed in the large voids in semiconductors. The  $\tau_3$  of ammonia-annealed TiON<sub>2</sub>NTs (10.4) ps), TiON<sub>4</sub>NTs (12.1 ps), and TiON<sub>6</sub>NTs (13.5 ps) are higher than that of air annealed TiO<sub>2</sub>NTs (8.3 ps). This demonstrated the higher content of the few voids of N-vacancy associates on the nanoscale in ammonia-annealed samples.

In addition to the lifetimes of the positrons, their relative intensities provide information on the relative concentration of the defects. The relative intensities  $(I_1)$  of TiON<sub>2</sub>NTs (57.4%), TiON<sub>4</sub>NTs (55.2%), and TiON<sub>6</sub>NTs (52.9%) were close to that of TiO<sub>2</sub>NTs (60.5%). The relative  $I_2$  of TiON<sub>2</sub>NTs (35.4%), TiON<sub>4</sub>-NTs (36.6%), and TiON6NTs (37.9%) were slightly lower than that of TiO<sub>2</sub>NTs (34.5%). The  $I_1$  to  $I_2$  ratios of TiON<sub>2</sub>NTs (1.6), TiON<sub>4</sub>NTs (1.5), and TiON<sub>6</sub>NTs (1.39) were slightly lower than

Table 1 Obtained positron lifetimes  $(t_1, t_2,$  and  $t_3)$  and their intensities  $(I_1, I_2,$  and  $I_3$ ) of TiO<sub>2</sub>NTs and TiON<sub>x</sub>NTs

Samples	$t_1$ (ps)	$I_1(96)$	$t_2$ (ps)	$I_2(%)$	$t_3$ (ps)	$I_3(96)$
<b>TiON</b> <sub>2</sub> NTs	178	57.4	297	35.4	10.4	7.2
TION <sub>A</sub> NT <sub>S</sub>	181	55.2	301	36.6	12.1	8.9
<b>TiON<sub>6</sub>NTs</b>	188	52.9	311	37.9	13.5	9.2

 $Eg \sim 3.2$ 

 $TiO<sub>2</sub>NTs$ 

(a)

Ti3d

 $O2<sub>I</sub>$ 

that of TiO<sub>2</sub>NTs (1.75). This demonstrates the decrease in the concentration of bulk defects  $(C_{\text{bd}})$  to surface defects  $(C_{\text{sd}})$  of ammonia-annealed TiON<sub>x</sub>NTs relative to air-annealed TiO<sub>2</sub>NTs in addition to a higher concentration of monovacancies than the boundary-like defect. The relative intensities  $I_3$  of TiON<sub>2</sub>NTs (7.2%), TiON<sub>4</sub>NTs (8.9%), and TiON<sub>6</sub>NTs (9.2%) were higher than that of  $TiO<sub>2</sub>NTs$  (5%). This indicates the greater concentration of the voids of N-vacancy associates on the nanoscale in ammonia-annealed  $TiON<sub>x</sub>NTs$  as compared to air-annealed. The slight drop in the  $I_3$  originated from the sharp increase in  $I_1$  and  $I_2$ . The summation of  $I_1 + I_2 + I_3$  should be equal to 100. Impressively, it is universally accepted that reducing the  $C_{\text{bd}}$  to  $C_{sd}$  led to the retardation of the electron–hole recombination.<sup>37,39</sup> As expected, the  $\tau_3$  of TiON<sub>2</sub>NTs (10.4 ps), TiON<sub>4</sub>NTs  $(12.1 \text{ ps})$ , and TiON<sub>6</sub>NTs  $(13.5 \text{ ps})$  were slightly higher than that of  $TiO<sub>2</sub>NTs$  (8.3 ps), demonstrating their higher content of the few voids of vacancy associates on the nanoscale. The relative intensities  $I_3$  of ammonia-annealed TiON<sub>x</sub>NTs were lower than that of TiO<sub>2</sub>NTs. **Paper**<br>
Under of TO<sub>2</sub>NYs (1.75). This demonstrates the detectes in the paper conditions are the common the model of the creation of the paper concernantino of non-nonce interest C<sub>n</sub><sup>1</sup>(10) are the case in order the pap

These results indicate that annealing under ammonia gas introduced different vacancy-type defects such as monovacancies, vacancy clusters, and a few voids inside the lattice structure of  $TiO<sub>2</sub>NTs$ . Such defects led to a significant reduction in the bandgap energy, retarding the electron–hole recombination and enhancing the UV-visible light absorption and photocatalytic water splitting. This is attributed to the substantial effect of the defects/vacancies on boosting the photocurrent in n-type  $TiO<sub>2</sub>$ .<sup>34,37,41</sup> These defects form interbandgap states underneath the conduction band minimum and provide extra charge carriers under UV-light irradiation. Additionally, owing to the great electron trapping ability of defects, the lifetime of the photoelectrons increased significantly, resulting in supreme activity for solar-driven water splitting.

## Conclusion

Herein, we rationally synthesized ultrathin, well-aligned, and uniform sub-100 nm multipodal TiO<sub>2</sub>NTs nanotubes (80  $\pm$ 2 nm length) via the electrochemical anodic oxidation of Tifoil in formamide-based electrolytes. The as-formed  $TiO<sub>2</sub>NTs$ were annealed under ammonia for 2, 4, and 6 h to form  $TiON<sub>2</sub>NTs$ ,  $TiON<sub>4</sub>NTs$ , and  $TiON<sub>6</sub>NTs$ , respectively. The Ncontent was  $\sim$ 1.7, and 3.2, and 4.9%, in TiON<sub>2</sub>NTs, TiON<sub>4</sub>-NTs, and TiON<sub>6</sub>NTs, respectively. The HRTEM, XPS, AES, and PALS warranted that a high concentration of vacancy-type defects was introduced inside the  $TiO<sub>2</sub>NTs$  lattice structure. The N-content and its subsequent defects inside the  $TiO<sub>2</sub>NTs$ lattice increased with the increment of the nitridation time that formed a mixture of Ti-nitride and oxynitride with various defect states. These kinds of defects decreased the bandgap energy to 2.4 eV, enhanced the visible-light response, IPCE, photocurrent density (by 8 times), and accelerated the charge carrier collection efficiency of ammonia-annealed  $TiON<sub>x</sub>NTs$ as compared to air-annealed  $TiO<sub>2</sub>NTs$ . The sub-100 nm nanotubes  $TiON<sub>6</sub>NTs$  outperformed the long compacted  $TiON<sub>x</sub>NTs$  with different lengths and  $TiO<sub>2</sub>$  nanoparticles. This

paper could pave the way towards optimizing the defect state of  $TiO<sub>2</sub>$ -based photocatalysts for solar-driven water splitting.

# Conflicts of interest

There are no conflicts of interest to declare.

## Acknowledgements

We greatly appreciate the Gas Processing Center, Qatar University, for supporting this work. Also, the SEM images were captured at the Core Labs of Hamad Bin Khalifa University, Doha, Qatar. This work was supported by the Qatar National Research Fund (QNRF, a member of the Qatar Foundation) through the National Priority Research Program Grant (NPRP) NPRP13S-0117-200095. Also, this publication was supported by Qatar University's internal grant IRCC-2021-015. Statements made herein are solely the responsibility of the authors.

## References

- 1 F. Wu, K. Eid, A. M. Abdullah, W. Niu, C. Wang, Y. Lan, A. A. Elzatahry and G. Xu, ACS Appl. Mater. Interfaces, 2020, 12, 31309–31318.
- 2 H. I. Abdu, K. Eid, A. M. Abdullah, Z. Han, M. H. Ibrahim, D. Shan, J. Chen, A. A. Elzatahry and X. Lu, Renewable Energy, 2020, 153, 998–1004.
- 3 K. Eid, M. H. Sliem, H. Al-Kandari, M. A. Sharaf and A. M. Abdullah, Langmuir, 2019, 35, 3421–3431.
- 4 K. Eid, M. H. Sliem and A. M. Abdullah, Nanoscale, 2019, 11, 11755–11764.
- 5 K. Eid, M. H. Sliem, A. S. Eldesoky, H. Al-Kandari and A. M. Abdullah, Int. J. Hydrogen Energy, 2019, 44, 17943– 17953.
- 6 Q. Lu, K. Eid, W. Li, A. M. Abdullah, G. Xu and R. S. Varma, Green Chem., 2021, DOI: 10.1039/D1GC01303C.
- 7 K. Eid, M. H. Sliem, K. Jlassi, A. S. Eldesoky, G. G. Abdo, S. Y. Al-Qaradawi, M. A. Sharaf, A. M. Abdullah and A. A. Elzatahry, Inorg. Chem. Commun., 2019, 107, 107460.
- 8 M. A. Ahsan, T. He, K. Eid, A. M. Abdullah, M. L. Curry, A. Du, A. R. Puente Santiago, L. Echegoyen and J. C. Noveron, J. Am. Chem. Soc., 2021, 143, 1203–1215.
- 9 A. K. Ipadeola, A. B. Haruna, L. Gaolatlhe, A. K. Lebechi, J. Meng, Q. Pang, K. Eid, A. Abdullah and K. I. Ozoemena, ChemElectroChem, 2021, DOI: 10.1002/celc.202100574.
- 10 K. Eid, H. Wang, P. He, K. Wang, T. Ahamad, S. M. Alshehri, Y. Yamauchi and L. Wang, Nanoscale, 2015, 7, 16860–16866.
- 11 K. Eid, H. Wang, V. Malgras, Z. A. Alothman, Y. Yamauchi and L. Wang, J. Phys. Chem. C, 2015, 119, 19947–19953.
- 12 H. Wang, S. Yin, K. Eid, Y. Li, Y. Xu, X. Li, H. Xue and L. Wang, ACS Sustainable Chem. Eng., 2018, 6, 11768–11774.
- 13 A. Pancielejko, P. Mazierski, W. Lisowski, A. Zaleska-Medynska, K. Kosek and J. Łuczak, ACS Sustainable Chem. Eng., 2018, 6(11), 14510–14522.
- 14 V. Malgras, Y. Shirai, T. Takei and Y. Yamauchi, J. Am. Chem. Soc., 2020, 142, 15815–15822.
- 15 C. Zhao, H. Luo, F. Chen, P. Zhang, L. Yi and K. You, Energy Environ. Sci., 2014, 7, 1700–1707.
- 16 R. Zazpe, H. Sopha, J. Prikryl, M. Krbal, J. Mistrik, F. Dvorak, L. Hromádko and J. Macak, Nanoscale, 2018, 10, 16601-16612.
- 17 M. Ge, C. Cao, J. Huang, S. Li, Z. Chen, K.-Q. Zhang, S. Al-Deyab and Y. Lai, J. Mater. Chem. A, 2016, 4, 6772–6801.
- 18 Z. Zhang and P. Wang, Energy Environ. Sci., 2012, 5, 6506– 6512.
- 19 A. E. R. Mohamed and S. Rohani, Energy Environ. Sci., 2011, 4, 1065–1086.
- 20 T. Gakhar and A. Hazra, Nanoscale, 2020, 12, 9082–9093.
- 21 Y. Alivov, V. Singh, Y. Ding, L. J. Cerkovnik and P. Nagpal, Nanoscale, 2014, 6, 10839–10849.
- 22 H. Tsuchiya and P. Schmuki, Nanoscale, 2020, 12, 8119– 8132.
- 23 J. A. Seabold, K. Shankar, R. H. Wilke, M. Paulose, O. K. Varghese, C. A. Grimes and K.-S. Choi, Chem. Mater., 2008, 20, 5266–5273.
- 24 M. Marszewski, J. Marszewska, S. Pylypenko and M. Jaroniec, Chem. Mater., 2016, 28, 7878–7888.
- 25 M. Sluban, P. Umek, Z. Jagličić, J. E. Buh, P. Šmitek, A. Mrzel, C. Bittencourt, P. Guttmann, M.-H. Delville and D. Mihailović, ACS Nano, 2015, 9, 10133-10141.
- 26 Y.-J. Wei, C.-W. Peng, T.-M. Cheng, H.-K. Lin, Y.-L. Chen, C.-Y. Lee and H.-T. Chiu, ACS Appl. Mater. Interfaces, 2011, 3, 3804–3812.
- 27 Y. Zhao, X. Qiu and C. Burda, Chem. Mater., 2008, 20, 2629– 2636.
- 28 R. Asahi, T. Morikawa, H. Irie and T. Ohwaki, Chem. Rev., 2014, 114, 9824–9852.
- 29 E. Martínez-Ferrero, Y. Sakatani, C. Boissière, D. Grosso, A. Fuertes, J. Fraxedas and C. Sanchez, Adv. Funct. Mater., 2007, 17, 3348–3354.
- 30 N. M. Nursam, X. Wang, J. Z. Tan and R. A. Caruso, ACS Appl. Mater. Interfaces, 2016, 8, 17194–17204.
- 31 D. Spanu, S. Recchia, S. Mohajernia, O. e. Tomanec, S. t. p. n. Kment, R. Zboril, P. Schmuki and M. Altomare, ACS Catal., 2018, 8, 5298–5305.
- 32 R. Vitiello, J. Macak, A. Ghicov, H. Tsuchiya, L. Dick and P. Schmuki, Electrochem. Commun., 2006, 8, 544–548.
- 33 D. Kim, S. Fujimoto, P. Schmuki and H. Tsuchiya, Electrochem. Commun., 2008, 10, 910–913.
- 34 Y. J. Jin, J. Linghu, J. Chai, C. S. Chua, L. M. Wong, Y. P. Feng, M. Yang and S. Wang, J. Phys. Chem. C, 2018, 122, 16600– 16606.
- 35 Y. Liu, Q. Zhu, X. Li, G. Zhang, Y. Liu, S. Tang, E. Sharman, J. Jiang and Y. Luo, J. Phys. Chem. C, 2018, 122, 17221–17227.
- 36 M. D'Arienzo, N. Siedl, A. Sternig, R. Scotti, F. Morazzoni, J. Bernardi and O. Diwald, J. Phys. Chem. C, 2010, 114, 18067–18072.
- 37 M. Kong, Y. Li, X. Chen, T. Tian, P. Fang, F. Zheng and X. Zhao, J. Am. Chem. Soc., 2011, 133, 16414–16417.
- 38 F. Jin, X. Zhang, M. Wei, T. Chen, H. Ma and Y. Ma, J. Mater. Chem. A, 2020, 8, 20082–20090.
- 39 X. Jiang, Y. Zhang, J. Jiang, Y. Rong, Y. Wang, Y. Wu and C. Pan, J. Phys. Chem. C, 2012, 116, 22619–22624.
- 40 A. Das, S. Deshagani, R. Kumar and M. Deepa, ACS Appl. Mater. Interfaces, 2018, 10, 35932–35945.
- 41 S. Ghosh, G. G. Khan, K. Mandal, A. Samanta and P. Nambissan, J. Phys. Chem. C, 2013, 117, 8458–8467.
- 42 K. Eid, K. A. Soliman, D. Abdulmalik, D. Mitoraj, M. H. Sleim, M. O. Liedke, H. A. El-Sayed, A. S. AlJaber, I. Y. Al-Qaradawi and O. M. Reyes, Catal. Sci. Technol., 2020, 10, 801–809. Nanoscale Advances<br>
Some Society. 2011, The Common Society. Published on 12 July 2022. The Common Society Article is licensed under a strength on 12 July 2022. We are the common Society Weilson Common Society Articles. Dep
	- 43 M. Samir, M. Salama and N. K. Allam, J. Mater. Chem. A, 2016, 4, 9375–9380.
	- 44 M. Wang, F. Zhang, X. Zhu, Z. Qi, B. Hong, J. Ding, J. Bao, S. Sun and C. Gao, Langmuir, 2015, 31, 1730–1736.
	- 45 J. H. Han and J. H. Bang, J. Mater. Chem. A, 2014, 2, 10568– 10576.
	- 46 J. B. Yoo, H. J. Yoo, H. J. Jung, H. S. Kim, S. Bang, J. Choi, H. Suh, J.-H. Lee, J.-G. Kim and N. H. Hur, J. Mater. Chem. A, 2016, 4, 869–876.
	- 47 J. S. Solomon and W. L. Baun, Surf. Sci., 1975, 51, 228–236.
	- 48 K. G. Grigorov, G. I. Grigorov, L. Drajeva, D. Bouchier, R. Sporken and R. Caudano, Vacuum, 1998, 51, 153–155.
	- 49 N. Finnegan, T. Y. Lee, R. T. Haasch, J. E. Greene and I. Petrov, Surf. Sci. Spectra, 2000, 7, 213–220.
	- 50 R. T. Haasch, in Practical Materials Characterization, ed. M. Sardela, Springer New York, New York, NY, 2014, pp. 93– 132, DOI: DOI: 10.1007/978-1-4614-9281-8\_3.
	- 51 O. Boese, W. E. S. Unger, E. Kemnitz and S. L. M. Schroeder, Phys. Chem. Chem. Phys., 2002, 4, 2824–2832.
	- 52 M. Fantauzzi, F. Secci, M. Sanna Angotzi, C. Passiu, C. Cannas and A. Rossi, RSC Adv., 2019, 9, 19171–19179.
	- 53 I. V. Chernyshova, S. Ponnurangam and P. Somasundaran, Phys. Chem. Chem. Phys., 2010, 12, 14045–14056.
	- 54 N. Saito and K. Ishizaki, J. Am. Ceram. Soc., 1996, 79, 1213– 1217.
	- 55 R. Pantel, D. Levy and D. Nicolas, J. Vac. Sci. Technol., A, 1988, 6, 2953–2956.
	- 56 M. M. Soliman, M. H. Al Haron, M. Samir, S. A. Tolba, B. S. Shaheen, A. W. Amer, O. F. Mohammed and N. K. Allam, Phys. Chem. Chem. Phys., 2018, 20, 5975–5982.
	- 57 C. Liu, J. Tang, H. M. Chen, B. Liu and P. Yang, Nano Lett., 2013, 13, 2989–2992.
	- 58 S. Hoang, S. Guo, N. T. Hahn, A. J. Bard and C. B. Mullins, Nano Lett., 2011, 12, 26–32.
	- 59 C.-T. Li, S.-R. Li, L.-Y. Chang, C.-P. Lee, P.-Y. Chen, S.-S. Sun, J.-J. Lin, R. Vittal and K.-C. Ho, J. Mater. Chem. A, 2015, 3, 4695–4705.
	- 60 M. M. Omar, S. M. Fawzy, A. B. El-Shabasy and N. K. Allam, J. Mater. Chem. A, 2017, 5, 23600–23611.
	- 61 J. Pan, D. Thierry and C. Leygraf, Electrochim. Acta, 1996, 41, 1143–1153.