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# REVIEW

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# Tungsten oxide-based visible light-driven photocatalysts: crystal and electronic structures and strategies for photocatalytic efficiency enhancement

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Photocatalysis (PC) technology has received global attention due to its high potential of addressing both environmental and energy issues using only solar light as energy input. However, large-scale commercialization of PC technology is still far from expectation, which is primarily limited by low efficiency. The development of PC technology depends crucially on photocatalyst materials. In the past half century, TiO<sub>2</sub> has been mostly investigated and developed as a benchmark photocatalyst. However, TiO<sub>2</sub> responds intrinsically only to UV light, which has limited its efficient utilization of solar energy and restrained its applications to where UV light is not available, e.g., indoor air purification. The development of novel intrinsically visible light-driven photocatalysts has been a new trend of PC technology. Amongst the various visible-light responsive candidates, tungsten oxides (WO<sub>x</sub>,  $X \leq 3$ ) have attracted much attention due to their diversely tunable stoichiometries and structures, suitable band gaps, chemical stability and Earth-abundance. However, bare  $WO_x$  exhibits comparatively low efficiency because of the fast recombination rate of photogenerated electrons and holes. Various strategies have been developed to enhance the photocatalytic efficiency of WOx, including the controls in the crystal phase, stoichiometry/oxygenvacancy, active facet and morphology, elemental doping, loading of noble metal nanoparticles, hybridization with carbon materials and coupling with other semiconductors to construct heterojunctions. This review summarizes firstly the fundamentals of  $WO_x$  (*i.e.*, crystal and electronic structures and optical properties) and then highlights the strategies for the enhancement of the photocatalytic efficiency of WOxbased photocatalysts. The related synthesis methods are also briefly discussed. It is anticipated that this paper could offer a comprehensive understanding of  $WO_x$ -based photocatalysts and serve as a guideline for future designs of highly active visible light-driven  $WO_X$ -based photocatalysts.

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# Introduction

In the past half century, photocatalysis (PC) technology has attracted global attention due to its high potential of addressing both environmental and energy issues using only solar light as energy input. To date, PC technology has been widely applied to various fields (see Fig. 1), such as water splitting for H<sub>2</sub> and O<sub>2</sub> generation,<sup>1–6</sup> CO<sub>2</sub> reduction for fuels and to alleviate the global warming crisis,<sup>7,8</sup> N<sub>2</sub> fixation for ammonia,<sup>9</sup> wastewater treatment,<sup>10,11</sup> air purification,<sup>12,13</sup> soil remediation,<sup>14</sup> self-cleaning surfaces,<sup>15</sup> anti-bacteria/virus,<sup>16,17</sup> *etc.* The merits of PC technology are fundamentally due to the strong



Fig. 1 Applications of photocatalysis.

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redox ability of photocatalysts induced by proper illumination. However, large-scale commercialization of PC technology is still far from expectation, which is primarily limited by low efficiency.

The development of PC technology depends crucially on photocatalyst materials, which are generally semiconductors composed of a valence band (VB) filled with electrons and a conduction band (CB) empty of electrons. When irradiated by photons with energy higher than or equal to the band gap (*i.e.*,  $hv \ge E_{\sigma}$ ), a photocatalyst could be excited with part of electrons jumping from the VB to the CB, leaving excited electrons and holes in the CB and VB, respectively (see Fig. 2(i)).<sup>18,19</sup> The photogenerated electrons and holes, also called charge carriers, could transfer to the surface of the photocatalyst and then react with the adsorbed electron-acceptors (A) and electron-donors (D), respectively, initiating both photocatalytic reduction and oxidation reactions (Fig. 2(ii) and (iii)).<sup>18,19</sup> However, before participating in photocatalytic redox reactions, the photogenerated electron-hole pairs might have recombined quickly in bulk or on the surface of the photocatalyst (Fig. 2(iv) and (v)), as they are subjected to a strong Coulomb force.<sup>20</sup> This is one main reason for the low efficiency of photocatalysis.

In the past several decades, TiO<sub>2</sub> has been mostly investigated and developed as a benchmark photocatalyst.<sup>21,22</sup> However, as a wide band gap semiconductor (3.0-3.2 eV), TiO<sub>2</sub> responds intrinsically only to UV light that occupies merely 3-5% of the solar spectrum.<sup>23</sup> This has limited its efficient utilization of solar energy and restrained its applications to where UV light is not available, e.g., indoor air purification. Although many efforts have been made to extend light absorption of  $TiO_{21}^{24-28}$  the efficiency of  $TiO_2$ -based photocatalysts under visible light irradiation is still unsatisfactory. In recent years, the development of novel intrinsically visible lightdriven photocatalysts has been a new trend of PC technology. To date, various narrow bandgap (<3.0 eV) semiconductors have been developed as visible-light sensitive photocatalysts, such as WO<sub>3</sub>,<sup>29</sup>  $\alpha$ -Fe<sub>2</sub>O<sub>3</sub>,<sup>30</sup> CdS,<sup>31</sup> BiVO<sub>4</sub>,<sup>32</sup> Bi<sub>2</sub>WO<sub>6</sub>,<sup>33,34</sup> Ag<sub>3</sub>PO<sub>4</sub>,<sup>35</sup> g-C<sub>3</sub>N<sub>4</sub>,<sup>36</sup> *etc.* Amongst them, tungsten oxides (WO<sub>X</sub>,  $X \leq 3$ ) have received increasing interest (a publication survey is shown in Fig. 3) due to their easy preparation, diversely tune-



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Oxidation



Fig. 3 Publication survey in Web of Science using "tungsten oxide" and "photocatalytic" as keywords (since 2000).

able stoichiometries and structures, suitable band gaps (2.4–2.8 eV, responsive to  $\sim$ 12% of the solar spectrum), strong photocatalytic oxidizing ability, high chemical stability, nontoxicity, and Earth-abundance.<sup>37</sup> Furthermore,  $WO_X$  possesses a much higher carrier mobility (10-12 cm<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>) than TiO<sub>2</sub>  $(0.3 \text{ cm}^2 \text{ V}^{-1} \text{ s}^{-1})$  and a comparatively longer hole diffusion length (150–500 nm) when compared with  $\alpha$ -Fe<sub>2</sub>O<sub>3</sub> (2–4 nm), both of which are essential for the transfer and separation of photogenerated charge carriers.<sup>38,39</sup> However, bare WO<sub>x</sub> exhibits a relatively low efficiency because of the fast recombination rate of photogenerated charge carriers. This may have a close relationship with the low CB level (0.3-0.7 V vs. NHE) of  $WO_x$  that is not negative enough for the single-electron reduction of oxygen (e.g.,  $O_2 + e^- = O_2^{-}$  (aq), -0.284 V;  $O_2 + H^+$  $+ e^- = HO_2$  (aq),  $-0.046 \text{ V} \nu s$ . NHE), which in turn, however, is important for the scavenging of photogenerated electrons.<sup>40</sup> As the photogenerated electrons could not be consumed efficiently, they accumulate and lead to the increased recombination rate of charge carriers.

In the literature, many strategies have been developed to improve the photocatalytic behaviour of WO<sub>x</sub>, such as the controls in the crystal phase,<sup>41-43</sup> stoichiometry/oxygenvacancy,<sup>38,44,45</sup> active facet<sup>46-48</sup> and morphology,<sup>49-51</sup> elemental doping,<sup>52-54</sup> loading of noble metal nanoparticles (NPs),<sup>55-57</sup> hybridization with carbon materials<sup>58-60</sup> and coupling with other semiconductors to construct heterojunctions.61-63 According to the basic PC processes (Fig. 2), any improvement in the following aspects can lead to an enhancement of the photocatalytic efficiency: (i) extend light absorption, (ii) facilitate charge transfer, (iii) inhibit the recombination of charge carriers, (iv) shorten the diffusion length for charge carriers, (v) increase the reactive sites on the surface of the photocatalyst, and (vi) increase the overall reaction surface area. The relationships between the various strategies and their possible resulted enhancements are summarized in Fig. 4.

Although there have been some review papers concerning  $WO_X$ -based photocatalysts, they paid attention to only limited

Reduction



Fig. 4 Relationship between the strategies and their main possible resulted enhancements.

aspects, *e.g.*, nanostructured WO<sub>3</sub> thin films for photoelectrocatalytic (PEC) water oxidation<sup>64</sup> and nanostructured-based WO<sub>3</sub> for wastewater treatment.<sup>65</sup> A comprehensive review regarding WO<sub>X</sub>-based photocatalysts, especially involving the advancements in the past few years, is still in need. This review summarizes firstly the fundamentals of WO<sub>X</sub> (*i.e.*, crystal and electronic structures and optical properties) and then highlights the strategies for the improvement of the photocatalytic efficiency of WO<sub>X</sub>-based photocatalysts. It is anticipated that this paper could serve as a guideline for future designs of highly active visible light-driven WO<sub>X</sub>-based photocatalysts.

## Fundamentals

Tungsten oxide  $(WO_x)$  is a big family that is composed of stoichiometric  $WO_3$  and various sub-stoichiometric tungsten oxides  $(WO_{3-x}, 0 < x \leq 1)$ . As tungsten oxide hydrates  $(WO_x nH_2O)$  have a close relationship with their dehydrated counterparts and exhibit photocatalytic activity, they are considered herein as part of  $WO_x$ -based photocatalysts. In this section, the crystal and electronic structures and optical properties of  $WO_x$  and their hydrates are discussed.

#### **Crystal structures**

The ideal crystal structure of  $WO_3$  is identical to the cubic  $ReO_3$  type or  $ABO_3$  perovskite structure in the absence of an A cation, *i.e.*, a three-dimensional network formed by cornersharing  $WO_6$  octahedra.<sup>66</sup> As illustrated in Fig. 5(a), the ideal cubic  $WO_3$  has W atoms at the corners of a cube, each surrounded by six octahedrally coordinated oxygens; four oxygens lie in a plane containing the W atoms and there is one oxygen above and one below this plane for each W atom; each oxygen

is common to two octahedra, giving the formula of WO<sub>3</sub>. Cubic cavities with constant edges (about 2.7 Å, the length of O-O bonds) form the interstices of the network of WO<sub>6</sub> octahedra (regular four-membered rings can be seen in the [100], [010] and [001] directions, respectively, as shown in Fig. 5(c)). The ideal cubic WO3 has never been observed experimentally.<sup>67</sup> Bulk WO<sub>3</sub> undergoes at least five reversible phase transitions upon heating or cooling (Fig. 6).<sup>68–71</sup> This involves the tetragonal (t- or  $\alpha$ -WO<sub>3</sub>),<sup>70,72</sup> orthorhombic (o- or  $\beta$ -WO<sub>3</sub>),<sup>73</sup> monoclinic I (m- or  $\gamma$ -WO<sub>3</sub>),<sup>71</sup> triclinic (tr- or  $\delta$ -WO<sub>3</sub>),<sup>68</sup> and monoclinic II (ε-WO<sub>3</sub>) phases.<sup>66</sup> All these phases of WO<sub>3</sub> have a similar crystal structure to the ideal cubic WO<sub>3</sub>, however, with a lowered symmetry owing to three possible types of distortions: displacement of the W atom from its octahedron and distortion and tilting of WO<sub>6</sub> octahedra.<sup>66</sup> According to Corà et al., the lowering of the symmetry, especially by the offcentral displacement of W atoms, results in an increase in the covalence between tungsten and its nearest oxygen, which thus leads to a more stable structure.<sup>67</sup> At room temperature, m-WO<sub>3</sub> has been reported as the most stable phase, with tr-WO<sub>3</sub> also being observed.<sup>74</sup> A hexagonal phase of WO<sub>3</sub> is also frequently reported,<sup>75-77</sup> which was firstly obtained by the dehydration of WO<sub>3</sub>·0.33H<sub>2</sub>O in 1979.<sup>78</sup> The hexagonal h-WO<sub>3</sub> is also build up from corner-sharing WO<sub>6</sub> octahedra but their arrangement results in three- and six-membered rings in the ab-planes and leads to the formation of large hexagonal tunnels (~5.6 Å) in the *c*-axis (see Fig. 5(c)). In the *ac*- and *bc*planes, four-membered rings formed by WO<sub>6</sub> octahedra, as in other phases, are also the case in h-WO<sub>3</sub>. According to Gerand et al., the unit cell of h-WO<sub>3</sub> contains six molecules and shows lattice constants of a = 7.298 Å and c = 7.798 Å (Fig. 5(b)).<sup>78</sup> More information about the crystal structures and lattice parameters of polymorphic WO<sub>3</sub> can be found in Fig. 5(b) and (c).



**Fig. 5** Crystal structures of polymorphic WO<sub>3</sub>: cubic WO<sub>3</sub> and its WO<sub>6</sub> octahedron (a), structural parameters (b), and stick–ball and polyhedral representations (c).

The lattice of WO<sub>3</sub> can sustain considerable amounts of oxygen vacancies, however, this is accompanied by structural changes according to the degree of reduction. In a sub-stoichiometric WO<sub>3-x</sub> with a low degree of reduction (x < 0.01), single oxygen vacancies can be dispersed in the lattice in low concentration. However, with increasing x the lattice tends to

eliminate single oxygen vacancies by a crystal shear (CS) mechanism, resulting in groups of edge-sharing WO<sub>6</sub> octahedra arranged along some crystallographic planes (shear planes, SPs). For moderate x, these SPs are isolated and can be regarded as extended defects.<sup>79</sup> With further increase in x, the SPs begin to interact and tend to align in parallel. If the SPs



Fig. 6 Classical phase transitions of bulk  $\mathsf{WO}_3$  upon heating or cooling.  $^{68-71}$ 

are all in parallel and equidistant, a crystal phase with a defined structure arises, which can be recognized as the Magnéli W<sub>n</sub>O<sub>3n-2</sub> series.<sup>80</sup> One such typical example is W<sub>20</sub>O<sub>58</sub>  $(WO_{2,9})$ , the structure of which is demonstrated in Fig. 7(a). When  $x \ge 0.13$ , structures with pentagonal columns (PCs) become dominant. These structures contain two kinds of coordination polyhedra, viz., WO<sub>6</sub> octahedra and WO<sub>7</sub> pentagonal bipyramids. The WO<sub>7</sub> bipyramids share their equatorial edges with five WO<sub>6</sub> octahedra to form groups of PCs (generally parallel to the monoclinic *b*-axis). The variations of such structures depend on the modes of the linking of the PCs.<sup>81</sup> One such typical example is  $W_{18}O_{49}$  (WO<sub>2.72</sub>), as shown in Fig. 7(b). Other frequently investigated  $WO_{3-x}$  with defined structures, also known as the Magnéli phases, include W<sub>32</sub>O<sub>84</sub>  $(WO_{2.625})$ ,  $W_3O_8$   $(WO_{2.67})$ ,  $W_{17}O_{47}$   $(WO_{2.76})$ ,  $W_5O_{14}$   $(WO_{2.8})$ , W<sub>25</sub>O<sub>73</sub> (WO<sub>2.92</sub>), etc.<sup>82</sup>

Hydrated tungsten oxides  $WO_x nH_2O$  have been frequently obtained as intermediate products during the synthesis of  $WO_X$  using a wet chemical route before annealing. The most widely investigated WOx nH2O photocatalysts include monocli-(dihydrate),<sup>83</sup> nic  $WO_3 \cdot 2H_2O$ orthorhombic WO<sub>3</sub>·H<sub>2</sub>O (monohydrate),84,85 cubic pyrochlore-type WO3.0.5H2O (hemihydrate),<sup>86</sup> and orthorhombic WO<sub>3</sub>·0.33H<sub>2</sub>O.<sup>87</sup> The crystal structures of WO<sub>3</sub>·nH<sub>2</sub>O are highly dependent on their water content. WO<sub>3</sub>·2H<sub>2</sub>O is built up from layers of corner-sharing WO<sub>5</sub>(OH<sub>2</sub>) octahedra and interlayer water molecules (Fig. 8(a)).88 Each WO<sub>5</sub>(OH<sub>2</sub>) octahedron consists of one W atom at the centre, one terminal oxygen, one coordinated water and four bridging oxygens, with which WO<sub>5</sub>(OH<sub>2</sub>) octahedra are connected to each other in the ac-planes forming neutral WO3·H2O layers. The interlayer water molecules connect with WO<sub>5</sub>(OH<sub>2</sub>) octahedra through hydrogen bonds.<sup>88</sup> WO<sub>3</sub>·H<sub>2</sub>O can be obtained by removing the interlayer water from WO<sub>3</sub>·2H<sub>2</sub>O (Fig. 8(b)).<sup>89,90</sup> WO<sub>3</sub>·0.5H<sub>2</sub>O is less documented and believed to have a structure of cubic pyrochlore-type, where the water molecules are presented in tunnels along the [110] direction, constructed by six-membered rings of cornersharing WO<sub>6</sub> octahedra (Fig. 8(c)).<sup>91</sup> WO<sub>3</sub>·0.33H<sub>2</sub>O has been reported to consist of both WO<sub>6</sub> and WO<sub>5</sub>(OH<sub>2</sub>) octahedra.<sup>92</sup> A typical representation of orthorhombic WO<sub>3</sub>·0.33H<sub>2</sub>O is demonstrated in Fig. 8(d), where three- and six-membered rings are formed by corner-sharing WO<sub>6</sub> and WO<sub>5</sub>(OH<sub>2</sub>) octahedra (Fig. 8<sup>93</sup>).

#### Electronic band structures and optical properties

WO<sub>3</sub> is an n-type semiconductor with an indirect bandgap  $E_{o}$ characterizing the energy difference between the VB  $(E_{VB})$  and the CB ( $E_{CV}$ ), as shown in Fig. 9(a). The VB of WO<sub>3</sub> is formed by filled O 2p-orbitals while the CB is composed mainly of empty W 5d-orbitals.<sup>94</sup> The relationships between  $E_{\rm VB}$ ,  $E_{\rm CB}$  and  $E_{g}$  follow the equations: (1)  $E_{CB} = \chi - E^{e} - 0.5E_{g}$  and (2)  $E_{g} =$  $E_{\rm VB}$  –  $E_{\rm CB}$ , where  $\chi$  is Mulliken's electronegativity of the material (6.59 eV for WO<sub>3</sub>) and  $E^{e}$  is the energy of a free electron on the hydrogen scale (4.5 eV).85 This indicates that the positions of the VB and the CB for a specific material are influenced directly by the bandgap  $E_g$ . Bulk WO<sub>3</sub> has a typical  $E_g$  of 2.6 eV at room temperature, corresponding to a light absorption threshold at 477 nm determined by  $\lambda = 1240/E_g$  and  $E_{VB}$ and  $E_{CB}$  at +3.39 eV and +0.79 eV, respectively.<sup>95</sup> This implies that the photogenerated holes in the VB of WO<sub>3</sub> is highly oxidizing, which is strong enough to decompose water  $(E(O_2/H_2O))$ = +1.23 V vs. NHE) and almost all organic compounds, and/or react with water and surface hydroxyl (OH-) to produce 'OH  $(E(^{OH}/OH^{-}) = +1.99 \text{ V}, E(^{OH}/H_2O) = +2.72 \text{ V} \text{ vs. NHE}).^{96}$ However, the photogenerated electrons in the CB of WO<sub>3</sub> are comparatively weak, which are not negative enough to photoreduce  $H^+$  for  $H_2$  ( $E(H^+/H_2) = 0 V \nu s$ . NHE) and oxygen to  $O_2^{-}$  $(E(O_2^{\bullet}/O_2) = -0.284 \text{ V} \text{ vs. NHE}).^{97}$  The  $E_g$  of WO<sub>3</sub> is obviously affected by the phase transitions, which in turn is a function of temperature. In general, Eg decreases and becomes increasingly diffuse as the temperature increases, indicating a redshift of the light absorption edge.<sup>66</sup> At the nanoscale, especially



Fig. 7 Idealized structures of  $W_{20}O_{58}$  (a) and  $W_{18}O_{49}$  (b) looking down from the [010] direction.



**Fig. 8** Crystal structures of tungsten oxide hydrates: monoclinic  $WO_3 \cdot 2H_2O$  (a),<sup>88</sup> orthorhombic  $WO_3 \cdot H_2O$  (green balls represent H atoms) (b),<sup>90</sup> projection of cubic pyrochlore-type  $WO_3 \cdot 0.5H_2O$  in the [110] direction (small circles represent water molecules) (c),<sup>91</sup> and orthorhombic  $WO_3 \cdot 0.33H_2O$  (d).<sup>93</sup> Reprinted with permission from ref. 88, 90, 91 and 93. Copyright 2004 Elsevier, 2012 the Royal Society of Chemistry, 1989 Elsevier, and 2008 American Chemical Society, respectively.

when the particle size is close to or smaller than the exciton Bohr radius of the material (~3 nm for WO<sub>3</sub>),<sup>98</sup>  $E_{\rm g}$  might increase significantly with decreasing particle size owing to the quantum confinement (QC) effect.99 The particle size effect on  $E_{\rm g}$  can be estimated by Brus' equation,<sup>100</sup> as shown in Fig. 9(b).<sup>101</sup> It indicates that the  $E_g$  of WO<sub>3</sub> would be increased up to  $\sim 3.0$  eV when the particle size is reduced to  $\sim 3$  nm, implying that WO<sub>3</sub> quantum dots (QDs, sizes smaller than the exciton Bohr radius) need UV light for excitation. The  $E_{CB}$  of WO<sub>3</sub> QDs would be lifted upwards due to the expansion of the bandgap, resulting in enhanced photo-reducing ability. An experimental measurement of bandgap expansion and obviously uplifted  $E_{CB}$  of WO<sub>3</sub> QDs has been reported by Watanabe et al., where the WO3 QDs with sizes at the subnano scale show  $E_{\rm g}$  values up to 3.7 eV and achieve single-electron reduction of molecular oxygen.<sup>102</sup>

Partial loss of oxygen from WO<sub>3</sub> has similar consequences to the insertion of donors.<sup>103</sup> Both experimental and simulation studies have revealed that the density of free charge carriers ( $N_D$ ) in WO<sub>3-x</sub> increases with the number of oxygen vacancies. As reported by Migas *et al.*,  $N_D$  increases from 2.90 ×  $10^{21}$  to  $1.62 \times 10^{22}$  cm<sup>-3</sup> when the sub-stoichiometry is varied from WO<sub>2.92</sub> to WO<sub>2.625</sub>.<sup>82</sup> The introduction of oxygen vacancies would lead to partial reduction of WO<sub>3</sub> ( $W^{6+} \rightarrow W^{5+/4+}$ ) in order to match the charge balance. The presence of  $W^{5+/4+}$  creates new states closely below the CB of  $WO_3$  ( $W^{6+}$ ), as shown in Fig. 9(c). The injected electrons by oxygen vacancies would be firstly trapped in the W 5d-orbitals in the  $W^{5+/4+}$  sites, and then polarize the surrounding lattice to generate polarons.<sup>104</sup>  $WO_{3-x}$  has been reported to possibly absorb light ranging from the UV to near-infrared (NIR) regions due to three distinct modes of electron excitation: (i) VB-to-CB transition, (ii) VB-to-W<sup>5+/4+</sup> state transition, and (iii) polaron-induced localized surface plasmon resonance (LSPR) (Fig. 9(c)).<sup>38</sup> A typical light absorption of  $WO_{3-x}$  was demonstrated by Kalanur *et al.*, as shown in Fig. 9(d).<sup>38</sup> The strong absorption in the visible and NIR regions (above 500 nm) has been ascribed to the third mode of electron excitation, i.e., the polaron-induced LSPR. The intensity of LSPR absorption has been proved to be correlated with  $N_{\rm D}$ , where a large  $N_{\rm D}$  generally leads to a strong LSPR absorption. Some recent reports also suggest that the oxygen deficiency results in the formation of oxygen-vacancy  $\left(V_{O}\right)$  states above and partly overlap with the VB.  $^{105,106}$  This leads to an extension of the VB and narrows the band gap, which then expands the photo-response of  $WO_{3-x}$  toward the longer wavelength range.

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**Fig. 9** Electronic band structure of stoichiometric bulk WO<sub>3</sub> (a), effect of the particle size on  $E_g$  for WO<sub>3</sub> predicted by Brus' equation with  $m_e^* = 0.16m_0$  and  $m_h^* = 0.53m_0$  ( $m_e^*$  and  $m_h^*$  are the effective mass of an electron and a hole, respectively;  $m_0$  is the electron rest mass) (b),<sup>101</sup> electronic band structure and electron excitation modes in sub-stoichiometric WO<sub>3-x</sub> (c), typical light absorptions of WO<sub>x</sub> with different extents of oxygen vacancies (d).<sup>38</sup> Reprinted with permission from ref. 38. Copyright 2019 Elsevier.

As for WO<sub>*X*</sub>·*n*H<sub>2</sub>O photocatalysts, they generally show smaller  $E_g$  than their dehydrated counterparts due to the weaker binding energy, thus exhibiting larger light absorption ranges.<sup>41,85</sup> For instance, Ke *et al.* have synthesized WO<sub>3</sub>·H<sub>2</sub>O *via* a hydrothermal process and then obtained WO<sub>3</sub> by calcining the as-synthesized sample at 500 °C.<sup>85</sup> Their WO<sub>3</sub>·H<sub>2</sub>O and WO<sub>3</sub> samples exhibit light absorption edges at 530 nm ( $E_g = 2.44$  eV) and 472 nm ( $E_g = 2.64$  eV), respectively.

### Enhancement strategies

In order to improve the photocatalytic behaviours of  $WO_x$ , many enhancement strategies have been reported. In this section, various enhancement strategies will be summarized from the aspects of the controls in the crystal phase, stoichiometry/oxygen-vacancy, active facet and morphology, elemental doping, loading of noble metal NPs, hybridization with carbon materials and coupling with other semiconductors to construct heterojunctions.

#### Phase control

Apart from m-WO<sub>3</sub>, nanostructured WO<sub>3</sub> in hexagonal,<sup>42,48</sup> orthorhombic<sup>107,108</sup> and triclinic phases<sup>109,110</sup> have also been

reported to retain phase stability and exhibit photocatalytic activity at room temperature. Although some studies have reported that m-WO<sub>3</sub> exhibits better photocatalytic behaviours than other phases of WO<sub>3</sub>,<sup>42,107</sup> it is still difficult to make a conclusive comparison, for the photocatalytic efficiency of WO<sub>x</sub> is influenced simultaneously by many factors.

Recently, a phase junction photocatalyst constructed by different phases of the same semiconductor has attracted much attention due to its simplicity, controllability and great photocatalytic activity.  $WO_x$  is a polymorphic semiconductor that consists of many crystal phases and abundant hydrates, which has offered great possibility to construct phase junctions between different phases. Some WO<sub>x</sub>-based phase juncphotocatalysts have been reported, tion such h-WO<sub>3</sub>·0.33H<sub>2</sub>O/c-WO<sub>3</sub>·0.5H<sub>2</sub>O,<sup>43</sup> h-WO3/m-WO3 111 and o-WO<sub>3</sub>·0.33H<sub>2</sub>O/h-WO<sub>3</sub>.<sup>41</sup> The enhancement mechanism depending on the phase junction is mainly due to the improved electron-hole separation between the different phases which show unequal band structures. A typical phase junction photocatalyst with the corresponding charge transfer mechanism is demonstrated in Fig. 10.

In general, a phase junction could be obtained by applying the intermediate synthesis conditions located between those for the synthesis of single-phase tungsten oxides. The mass



Fig. 10 Schematic illustration of charge transfer and separation in a typical phase junction constructed by  $o-WO_3 \cdot 0.33H_2O$  and  $h-WO_3$ .

ratio between the combined phases can be tuned by shifting the conditions toward the synthesis of the phase that is expected to increase. For instance, Li *et al.* have prepared a phase junction photocatalyst of o-WO<sub>3</sub>·0.33H<sub>2</sub>O/h-WO<sub>3</sub> *via* a hydrothermal method by adjusting the amount of NaCl (a capping agent).<sup>41</sup> They obtained pure o-WO<sub>3</sub>·0.33H<sub>2</sub>O in the absence of NaCl and pure h-WO<sub>3</sub> with the addition of 0.4 g NaCl. Their phase junction was obtained when NaCl was applied between 0.1 and 0.2 g and the mass ratio of o-WO<sub>3</sub>·0.33H<sub>2</sub>O to h-WO<sub>3</sub> decreases when the amount of NaCl increases.

#### Stoichiometry/oxygen-vacancy control

In recent years, many efforts have been made to improve the photocatalytic efficiency of  $WO_X$  by tuning its oxygen vacancies (e.g., number and distribution). Many studies have confirmed that the photocatalytic efficiency of  $WO_{3-x}$  increases as the number of oxygen vacancies increases, due to enhanced optical absorption and reduced recombination rate of charge carriers. However, an over-abundance of oxygen vacancies (i.e., more than the optimal level) can act as recombination or trap centres for the photogenerated electrons and holes, thus lowering the photocatalytic activity.38,45 Some studies suggest that the distribution of oxygen vacancies (i.e., in bulk or on the surface) also matters to the photocatalytic activity, however, in different ways.44,45,112,113 Wang et al. have reported that bulk oxygen vacancies mainly promote visible light harvesting and slightly restrain the recombination of electrons and holes by narrowing the band gap, while the surface oxygen vacancies significantly increase the charge separation efficiency by lowering the VB edge.45

Oxygen vacancies in WO<sub>3</sub> can be introduced by several means, including annealing under oxygen-deficient atmospheres (*e.g.*, hydrogen<sup>45</sup> and vacuum<sup>114</sup>), hydrogen peroxide treatment,<sup>112</sup> etching and by specific routes.<sup>39,98,115</sup> By annealing, which is the most common way, the extent and distribution of oxygen vacancies can be tuned by varying the temperature, duration and atmosphere. In general, the extent of

oxygen vacancies increases as the reducibility of the atmosphere and the thermal treatment time increase. A moderate reductive atmosphere (*e.g.*, 20% H<sub>2</sub> in N<sub>2</sub>) is generally beneficial for generating surface oxygen vacancies, while thermal treatment under a highly reductive atmosphere (*e.g.*, 100% H<sub>2</sub>) favours the generation of bulk oxygen vacancies. Oxygen vacancies generally propagate from the surface into the bulk as the thermal treatment proceeds. The oxygen vacancies can also be introduced by annealing in air, because, depending on the crystal structure and annealing temperature, the critical phase transition and nanoscale inhomogeneous deformation (during annealing) in the WO<sub>3</sub> lattice can also create oxygen vacancies.<sup>105</sup>

Amongst the various oxygen-deficient tungsten oxides,  $W_{18}O_{49}$  has attracted much attention due to its stable defect structure, strong LSPR absorption and good photocatalytic performance.<sup>116–118</sup>  $W_{18}O_{49}$  nanowires preferentially growing along the [010] direction have been frequently reported and applied to various photocatalytic reactions (*e.g.*, CO<sub>2</sub> reduction to CH<sub>4</sub>,<sup>119</sup> degradation of organic dyes<sup>120</sup> and H<sub>2</sub> generation<sup>114</sup>). They have been synthesized by various methods, such as a solvothermal reaction followed by vacuum drying<sup>119</sup> and solution combustion synthesis.<sup>120</sup>

#### Active-facet control

As photocatalytic reactions occur on the surface of the photocatalyst, the surface features (e.g., energy, atomic coordination and electronic structure) influence directly the overall photocatalytic reactivity. It has been widely accepted that high surface energy results in high photocatalytic reactivity due to the more active sites and stronger adsorption ability. From this point of view, {002} is the most active facet for both m- and o-WO<sub>3</sub>, for their surface energies follow the order: {002} (1.56 J  $m^{-2}$  > {020} (1.54 J  $m^{-2}$ ) > {200} (1.43 J  $m^{-2}$ )<sup>121</sup> and {002}  $(1.74 \text{ J m}^{-2}) > \{020\} = \{200\} (1.69 \text{ J m}^{-2}),^{122}$  respectively. This has been confirmed by several experimental measurements where both m- and o-WO3 with the preferentially exposed {002} facets exhibit better photocatalytic performance than their counterparts without the preferred orientation of the crystal facets. 46,50,123,124 The properties of exposed facets have a close relationship with the crystal phase which they belong to. For h-WO<sub>3</sub>, both  $\{002\}$  and  $\{200\}$  have been reported to be active facets, the photocatalytic enhancement of which was ascribed to the increased charge separation efficiency.48,125 For o-WO<sub>3</sub>·0.33H<sub>2</sub>O, however,  $\{020\}$  was reported to be the most active facet, which has been said to be correlated with the unique W=O and O-H groups.<sup>47</sup>

Some studies suggest that the exposed facets have influences on the electronic structure, thus affecting the reduction and oxidation abilities of the photocatalyst. Xie *et al.* have prepared a quasi-cubic-like WO<sub>3</sub> crystal with a nearly equal percentage of the {002}, {020} and {200} facets and a rectangular sheet-like WO<sub>3</sub> crystal with the predominant {002} facet. Their study demonstrates that the former exhibits a deeper VB maximum, thus showing a much higher O<sub>2</sub> evolution rate in photocatalytic water oxidation, while the latter exhibits an elevated CB minimum, and thus is able to photo-reduce  $\rm CO_2$  to  $\rm CH_4.^{121}$ 

Hydrothermal/solvothermal synthesis has been commonly used to control the exposed facets of  $WO_X$ . It is well established that solvents, impurities and additives in solution can substantially influence the ultimate shape of the crystals by controlling their growth rate in specific directions. For instance, Liang et al. have synthesized 2D ultra-thin m-WO3 nanosheets with more than 90% of the exposed {002} crystal facets via using a surfactant (Pluronic P123) as a capping agent.<sup>50</sup> Since the surface energy of the {002} facet is much higher than that of the  $\{020\}$  and  $\{200\}$  facets, the polar groups of P123 preferentially adsorb onto the {002} facets, thus inhibiting their growth and finally promoting their exposure. Some inorganic salt anions, such as NO<sub>3</sub><sup>-,121</sup> BF<sub>4</sub><sup>-,122</sup> Cl<sup>-</sup> (ref. 46) and  $SO_4^{2-,48}$  have also been reported as effective capping agents for the preferential exposure of the {002} facets for mand o-WO<sub>3</sub> due to their preferential adsorption onto the  $\{002\}$ facets.

#### Morphology control

Morphology, mainly characterizing the features of shape and size, is one of the most important factors influencing the performance of photocatalysts. In general, a morphology that could offer a large specific surface area, large number of active sites, suitable pore features and short diffusion length for charge carriers is desirable.

Various unique morphologies of WO<sub>X</sub> photocatalysts have been reported in the literature; a brief summary can be found in Fig. 11. These morphologies can be classified into zerodimensional (0D, e.g., spherical and pseudo-spherical NPs<sup>102,126-128</sup>), one-dimensional (1D, e.g., nanorods,<sup>120</sup> nanowires,<sup>114</sup> nanobelts,<sup>129</sup> nanofibers<sup>130,131</sup> and nanotubes<sup>23</sup>), two-dimensional (2D, e.g., nanoplatelets, 132 nanoplates 48 and nanosheets<sup>133</sup>) and three-dimensional (3D, e.g., porous interconnected structures,<sup>134,135</sup> core-shell structures<sup>136-139</sup> and hierarchical structures assembled by low-dimensional building blocks<sup>46,51,140-144</sup>) according to the dimensionality. A schematic illustration of simplified structures in different dimensionalities is demonstrated in Fig. 12(a). With a specific volume, particles in different shapes show different specific surface areas. A comparison of the specific surface area (S)between nanospheres, nanorods and nanosheets with different aspect ratios is demonstrated in Fig. 12(b). It indicates that, for both 1D nanorods and 2D nanosheets, the specific surface area increases as the aspect ratio increases. The 0D nanosphere shows the smallest specific surface area. It can be concluded that, if only considering the specific surface area, the preferability of morphology follows the order: 2D (high aspect ratio) > 1D (high aspect ratio) > 0D. However, it should always be kept in mind that a large specific surface area tends to result in severe agglomeration due to high specific surface energy, which in turn is not beneficial for the photocatalytic performance. Compromised strategies might be considered when developing efficient photocatalysts for practical applications. Apart from the shape, the size matters as well. In general, a smaller size results in a larger specific surface area and a shorter diffusion length for charge transfer, both of which are desirable for the enhancement of photocatalytic efficiency. When the particle size (at least in one dimension) is reduced to be close to or smaller than the exciton Bohr radius ( $\sim$ 3 nm for WO<sub>3</sub>), the band gap of the material would be increased significantly with the CB edge uplifted due to the strong QC effect.

The morphology of  $WO_x$  can be controlled by using a template-based method or a template-free method. With a template method, the shape and size of  $WO_x$  are determined primarily by the structure of the template. Two such typical examples are WO3 QDs in macro/mesoporous silica<sup>102,126</sup> and 3D ordered macroporous WO<sub>3</sub>.<sup>134,135</sup> In a typical synthesis process, a precursor solution is simply introduced into template pores followed by particulation or chemical reactions for conversion to  $WO_x$ . The template can be removed by using specific routes depending on the template material (e.g., calcination for removing the polymer template<sup>145</sup>) or just kept as a support for the  $WO_X$  catalyst.<sup>102</sup> With a template-free method, the shape and size of  $WO_X$  can be tuned by varying the synthesis conditions (e.g., type and concentration of the capping agent, pH, and reaction temperature and time), which are influencing factors for the nucleation and growth rate of crystals in specific directions. For instance, Shukla et al. have synthesized monodisperse spherical WO<sub>3</sub> NPs using cationic surfactants (i.e., cetylpyridinium chloride (CPyC), cetylpyridinium bromide (CPyB), hexadecyltrimethyl ammonium bromide (HTAC) and tetradecyltrimethyl ammonium bromide (TTAB)) as a capping agent.<sup>128</sup> As these cationic surfactants adsorb non-selectively onto the surface of the WO<sub>3</sub> nuclei, the final product of WO<sub>3</sub> is in a spherical shape. When agents that can selectively adsorb onto specific faces of WO3 are applied, 1D and/or 2D structures might be obtained.

#### **Elemental doping**

Elemental doping is an effective way to tune the properties of photocatalysts. The incorporation of foreign ions into the lattice of WO<sub>X</sub> may result in changes in the crystal structure, morphology, electronic structure and optical properties depending on the nature and concentration of the dopant and the doping routes. The incorporated ions have two possible positions in the lattice of  $WO_x$ , *i.e.*, the W or O sites (substitution) and the interstice between WO<sub>6</sub> octahedra (intercalation). The feasibility and extent of doping depend crucially on the differences in the radius and valence state between the dopant and host atoms. In general, a dopant with a similar radius to that of the host atom is easier for achieving doping and has a higher solubility in the host lattice, and simultaneously, resulting in lighter distortions of the host lattice and smaller changes in the morphology. Compared to anion doping (e.g.,  $I^-$  doping<sup>52</sup>), cation doping with low valence metal ions is much more frequently reported, such as  $\begin{array}{c} Mo^{5+}, {}^{46,147} Ta^{5+}, {}^{148} Nb^{5+}, {}^{149} Ti^{4+}, {}^{150} Sn^{4+}, {}^{151} Bi^{3+}, {}^{152} Fe^{3+}, {}^{153,154} \\ Yb^{3+}, {}^{155} Ce^{3+}, {}^{156} La^{3+}, {}^{156} Y^{3+}, {}^{156} Co^{2+}, {}^{157} Cu^{2+}, {}^{158} Zn^{2+}, {}^{159} \end{array}$ Ni<sup>2+</sup>,<sup>160</sup> etc. In order to maintain the charge balance, oxygen



**Fig. 11** Typical morphologies of WO<sub>X</sub> photocatalysts from the literature: QDs (a),<sup>126</sup> monodisperse nanoparticles (b),<sup>128</sup> aggregated nanoparticles (c),<sup>42</sup> nanorods (d),<sup>77</sup> nanowires (e),<sup>98</sup> nanofibers (f),<sup>131</sup> nanosheets (g),<sup>133</sup> nanosheets (h),<sup>50</sup> nanoplates (i),<sup>48</sup> hollow microspheres (j),<sup>137</sup> multiple-shell hollow spheres (k),<sup>139</sup> sphere-in-shell microstructures (l),<sup>138</sup> hierarchical structures (m),<sup>141</sup> flower-like microstructures (n),<sup>142</sup> flower-like microstructures (n),<sup>142</sup> flower-like microstructures (n),<sup>143</sup> cylindrical-stack microstructures (p),<sup>143</sup> hierarchical structures (q),<sup>144</sup> and 3D ordered macroporous structures (r).<sup>135</sup> Reproduced with permission from ref. 42, 48, 50, 77, 98, 126, 128, 131, 133, 135, 137–139 and 141–144. Copyright 2010 the Royal Society of Chemistry, 2016, 2014 and 2017 Elsevier, 2018 American Chemical Society, 2015 Springer Nature, 2012 American Chemical Society, 2019, 2017 and 2008 Elsevier, 2012 and 2008 John Wiley and Sons, 2013, 2009, 2014, 2018 and 2013 Elsevier, respectively.

vacancies are generally created when low valence metal ions are doped, which could result in extra benefit for the improvement of the photocatalytic performance. The doped metal ions on the surface of  $WO_X$  could trap and localize electrons around them and enhance the photo-induced electron density on the active sites, so as to improve the electron-giving ability



Fig. 12 Schematic illustration of simplified morphologies in 0D, 1D, 2D and 3D (a), and the effect of the particle shape and size on the specific surface area for WO<sub>3</sub> (b).

for photocatalytic reactions, e.g.,  $\rm CO_2~reduction^{161}$  and  $\rm N_2$  fixation.  $^{54}$ 

Elemental doping is commonly achieved by adding the starting material of the dopant (*e.g.* related ions or salts) into the precursor that is used for the synthesis of WO<sub>X</sub>. The extent of doping could be easily tuned by varying the addition amount of the dopant source. For instance, Wang *et al.* have performed Mo-doping into WO<sub>3</sub>·0.33H<sub>2</sub>O by adding Na<sub>2</sub>MoO<sub>4</sub>·2H<sub>2</sub>O into the Na<sub>2</sub>WO<sub>4</sub>·2H<sub>2</sub>O based precursor that is used for the hydrothermal synthesis of WO<sub>3</sub>·0.33H<sub>2</sub>O and modified the extent of doping by adjusting the stoichiometric ratio of Mo : W from 1% to 5%.<sup>161</sup>

#### Noble metal loading

In the past two decades, loading of noble metal NPs (e.g., Pt,<sup>162</sup> Au<sup>163</sup> and Ag<sup>164</sup>) has received increasing interest for the enhancement of the photocatalytic efficiency of WO<sub>x</sub>. WO<sub>3</sub> has been thought to be unsuitable for the efficient oxidative decomposition of organic compounds in air or be limited to the reactions with strong electron acceptors, since its CB is not negative enough for the single-electron reduction of oxygen.40 In 2008, Abe et al. loaded Pt nanoparticles onto the surface of WO<sub>3</sub> and found that the photogenerated electrons in Pt/WO<sub>3</sub> could reduce O<sub>2</sub> through multi-electron reduction ways (e.g.,  $O_2 + 2H^+ + 2e^- = H_2O_2$  (aq), +0.682 V vs. NHE).<sup>40</sup> In these processes, Pt works as an electron pool to accept the photogenerated electrons from WO3 and as a cocatalyst to facilitate the multi-electron reduction of  $O_2$  to produce  $H_2O_2$ . The study by Kim et al. has revealed that the reductive decomposition of  $H_2O_2$  produced *in situ* from the reduction of  $O_2$  on the Pt/WO<sub>3</sub> surface is another important path for the generation of 'OH radicals, which is an important active species for the degradation of organic compounds.<sup>162</sup> This enhancement mechanism has also been accepted for Au/WO<sub>X</sub> and Ag/WO<sub>X</sub> composites,<sup>56,165</sup> the typical electron-hole transfer and separation process of which is demonstrated in Fig. 13(a).

The strong LSPR effect induced by noble metal NPs is another important factor contributing to the enhanced photocatalytic efficiency. Surface plasmon resonance (SPR) is a coherent oscillation of the surface conduction electrons excited by an electromagnetic radiation.<sup>166</sup> For the case of LSPR, light interacts with particles much smaller than the incident wavelength.<sup>166</sup> The plasmon frequency of a noble metal NP is correlated with its shape, size and proximity to other nanoparticles. Generally, decreasing the particle size can lead to a reduction in the plasmon frequency, *i.e.* resulting in a redshift of the plasmon resonance absorption.<sup>167</sup> The noble metal



Fig. 13 Schematic illustration of electron–hole transfer and separation in a noble metal loaded  $WO_3$  photocatalyst: the noble metal works as an electron pool (a) and the LSPR effect dominates (b).

#### Review

NPs loaded on the  $WO_X$  surface are generally smaller than 10 nm, corresponding to plasmon resonance absorptions in the visible and NIR regions. When the size of noble metal NPs is reduced to around 2 nm or less, the LSPR would disappear as the band structure becomes discontinuous and breaks down into discrete energy levels.<sup>167</sup> Regarding the plasmonic enhancement in photocatalysis, two mechanisms have been frequently discussed: charge transfer and local electric field enhancement. The mechanism of charge transfer was firstly proposed by Tatsuma's group in 2004 for the study of Au- or Ag-loaded TiO<sub>2</sub> systems.<sup>168</sup> In this mechanism, the plasmon resonance excites electrons in noble metal NPs, which are then transferred to the CB of their adjacent semiconductors, namely the noble metal NPs act as electron-donors (see Fig. 13(b)). This charge transfer mechanism has also been accepted by some authors to explain the enhancement behaviour of noble metal/WO<sub>x</sub> photocatalysts.<sup>169</sup> As for the mechanism of local electric field enhancement, studies have revealed that intense local electric fields near the surface of noble metal NPs could be generated by irradiating the NPs near their plasmon resonance frequency. Studies of electromagnetic simulations using the finite-difference time-domain (FDTD) method have shown that the electric field intensity of local plasmonic "hot spots" can reach as much as 1000 times that of the incident electric field.<sup>170</sup> In these "hot spots", the electron-hole pair generation rate is 1000 times that of the incident electromagnetic field. Thus, an increased amount of photoinduced charges is generated locally in the photocatalyst due to the local field enhancement of the plasmonic NPs. This local electric field mechanism has also been adopted by some authors to explain their developed efficient noble metal loaded  $WO_x$  photocatalysts.

A uniform distribution of noble metal NPs on the surface of  $WO_x$  is always desirable. An excess loading (*i.e.*, more than the optimal level) may lead to agglomeration of the noble metal NPs, thus deteriorating the photocatalytic performance.<sup>169</sup> The optimal loading depends on various factors. Even for the same noble metal, the optimal loading may vary significantly with the morphology of the as-prepared  $WO_x$ .<sup>23,57</sup> Nevertheless, the optimal loading of noble metal NPs on the  $WO_x$  surface has always be reported to be less than 5 wt% in the literature.

A popular method for the deposition of noble metal NPs onto the WO<sub>X</sub> surface is photo-deposition. In a typical process, commercial or as-prepared WO<sub>X</sub> particles are added firstly into the aqueous solution of noble metal ions (*e.g.*,  $AgNO_3$ ,<sup>171</sup> H<sub>2</sub>PtCl<sub>6</sub><sup>57</sup> and HAuCl<sub>4</sub><sup>56</sup>), which is then subjected to light irradiation for a certain period of time in the presence of an electron donor (generally methanol). The content and size of the loaded noble metal NPs could be tuned by varying the concentration of the noble metal ion in the solution and/or the intensity and time of the light irradiation. Apart from the *in situ* photo-deposition process, some authors prepared the noble metal colloidal solution firstly, and then immersed the WO<sub>X</sub> particles into the as-prepared noble metal colloidal solution. The final noble metal/WO<sub>X</sub> composite could be obtained by a post-heat treatment process.<sup>23</sup>

#### Hybridization with carbon materials

In the past decade, the coupling of  $WO_X$  with carbon materials to form highly efficient composite photocatalysts has received increasing interest. Various carbon materials with unique structures have been adopted, such as graphene or reduced graphene oxide (RGO),<sup>58,172</sup> carbon nanotube (CNT) or multiwalled carbon nanotube (MWCNT),<sup>59,173</sup> carbon fiber<sup>172</sup> and carbon nanodot.60 The carbon material is characterized by excellent electron mobility exceeding ~15 000 m<sup>2</sup> V<sup>-1</sup> s<sup>-1</sup>, outstanding chemical and thermal stability and strong mechanical strength, which makes it a superior supporting matrix for photocatalysts. In a WO<sub>x</sub>/carbon hybrid under illumination, the photogenerated electrons produced in WO<sub>x</sub> could be transferred quickly to the carbon material through the interface, leaving photogenerated holes in WOx. The photogenerated electrons could then react with adsorbed electron-acceptors on the surface of the carbon material. In this way, efficient charge separation is achieved (see Fig. 14).

Amongst the various carbon materials, graphene and RGO (a single layer or multilayer of sp<sup>2</sup> bonded carbon atoms with a honeycomb lattice structure) have attracted much attention due to their ultralight-weight and flexible feature and ultralarge specific surface area ( $\sim 2600 \text{ m}^2 \text{ g}^{-1}$ ). RGO is usually obtained by the reduction of graphene oxide (GO), which is commonly prepared by the modified Hummers' method, wherein graphite is used as a starting material and strongly oxidized during a grinding process.<sup>174,175</sup> The oxidation introduces many oxygen-containing functional groups, such as epoxy, hydroxyl, carboxyl and carbonyl groups, on the carbon basal plane, making the obtained GO hydrophilic and easy to disperse stably in water. The oxygen-containing groups on the surface of GO are usually active sites for the growth or deposition of the WO<sub>X</sub> catalyst. According to the loading mechanism of  $WO_x$  onto the surface of GO, the preparation of  $WO_x$ RGO composites can be categorized into two routes. One is that GO is added into the precursor that is used for the synthesis of  $WO_X$ . With this route,  $WO_X$  nucleates and grows on the surface of GO during the synthesis process (e.g., a hydrothermal treatment process).<sup>176</sup> Another route is that  $WO_X$  is firstly synthesized and then mixed with GO in solution fol-



**Fig. 14** Schematic illustration of the charge transfer and separation in a WO<sub>X</sub>/carbon photocatalyst.

lowed by a specific treatment that allows the deposition of  $WO_X$  onto the surface of GO. The GO in the as-prepared  $WO_X/GO$  composite could then be reduced to RGO by a thermal decomposition or by specific reduction processes (*e.g.*, a chemical reduction using hydrazine vapor at 90 °C for 24 h).<sup>177</sup>

#### Coupling with other semiconductors

Coupling  $WO_X$  with other semiconductors having unequal band structures is an effective way to facilitate charge transfer and separation and to improve photo-induced redox ability. In the literature, various semiconductors (e.g., chalcogenides, halogenides, salts and carbon nitrides) have been reported to construct heterojunctions with  $WO_X$  to form efficient photocatalysts, such as  $WO_X/TiO_2$ , <sup>178-180</sup>  $WO_3/Fe_2O_3$ , <sup>181,182</sup>  $WO_3/$ Cu<sub>2</sub>O,<sup>61,183</sup> WO<sub>3</sub>/ZnO,<sup>96,184</sup> WO<sub>3</sub>/CdS,<sup>185,186</sup> WO<sub>3</sub>/Bi<sub>2</sub>S<sub>3</sub>,<sup>187,188</sup> WO<sub>3</sub>/ZnIn<sub>2</sub>S<sub>2</sub>,<sup>189</sup> WO<sub>3</sub>/AgI,<sup>190</sup> WO<sub>3</sub>/BiOCl<sub>0.25</sub>Br<sub>0.75</sub>,<sup>191</sup> WO<sub>3</sub>/ BiOI,<sup>95</sup> WO<sub>3</sub>/Ag<sub>3</sub>PO<sub>4</sub>,<sup>62,192</sup> WO<sub>3</sub>/BiVO<sub>4</sub>,<sup>193,194</sup> WO<sub>3</sub>/NiWO<sub>4</sub>,<sup>195</sup>  $WO_3/Bi_2WO_6$ ,  $^{196,197}WO_X/g-C_3N_4$ ,  $^{198-200}$  etc. For the ease of comparison, the electronic band structures of WO3 and its typical coupled semiconductors are summarized in Fig. 15. According to the mechanism of charge transfer, the WO<sub>x</sub>/semiconductor photocatalysts can be categorized into two groups: conventional type-II and Z-scheme (see Fig. 16). In a conventional type-II heterojunction, the photogenerated electrons transfer from the CB of the coupled semiconductor to that of  $WO_X$  with the photogenerated holes migrating from the VB of  $WO_X$  to that of the coupled semiconductor. Therefore, the photoreduction occurs on the surface of WO<sub>x</sub> while the photooxidation takes place on the surface of the coupled semiconductor. With this configuration, efficient spatial separation of electron-hole pairs could be obtained, however, the photooxidizing ability of the composite is decreased to some extent when compared to that of bare WO<sub>X</sub>. In a Z-scheme heterojunction, the photogenerated electrons from  $WO_x$  recombine with the holes in the coupled semiconductor, while the holes in  $WO_x$  and the electrons in the coupled semiconductor remain separated and reactive. In this case, the heterojunction retains the strong photo-oxidizing ability of WO<sub>X</sub> and possesses a higher photo-reducing ability imparted by the coupled semiconductor. As both types of the heterojunction have a staggered band structure, the charge transfer mecha-



Fig. 16 Schematic illustration of electron-hole transfer and separation in conventional type-II (a) and Z-scheme (b)  $WO_X$ /semiconductor heterojunction photocatalysts.

nism for a specific composite needs to be confirmed by experiment, *e.g.*, detection of active species during a photocatalytic reaction. For some WO<sub>x</sub>/semiconductor systems (*e.g.*, WO<sub>3</sub>/ Cu<sub>2</sub>O, WO<sub>3</sub>/TiO<sub>2</sub> and WO<sub>3</sub>/Fe<sub>2</sub>O<sub>3</sub>), the mechanism of charge transfer may alter depending on the synthesis routes and the applied photocatalytic reactions. For instance, Zhang *et al.* have prepared a WO<sub>3</sub>/Cu<sub>2</sub>O photoanode for PEC water splitting *via* a hydrothermal method followed by electrodeposition.<sup>183</sup> The charge transfer in this heterojunction has been reported to follow the conventional type-II mode. However, in the study of Shi *et al.*<sup>61</sup> where a WO<sub>3</sub>/Cu<sub>2</sub>O composite was synthesized using similar procedures but applied for CO<sub>2</sub> reduction, the charge transfer was confirmed to follow the *Z*-scheme mechanism.

Apart from the necessity of unequal band structures, intimate contact is another basic requirement for the efficient separation of charge carriers. In addition, the optimization of the contact surface area between WO<sub>X</sub> and the coupled semiconductor is also important to intensify the overall photocatalytic efficiency. This has been achieved by various unique morphology designs, such as the 0D/1D (*e.g.* Bi<sub>2</sub>WO<sub>6</sub> NPs decorated on WO<sub>3</sub> nanopolates),<sup>197</sup> 0D/2D (*e.g.* BiVO<sub>4</sub> NPs anchored on WO<sub>3</sub> nanoplates),<sup>194</sup> 0D/3D (*e.g.* Ag<sub>3</sub>PO<sub>4</sub> NPs dispersed in 3D ordered microporous WO<sub>3</sub>),<sup>201</sup> 1D/2D (*e.g.* W<sub>18</sub>O<sub>49</sub> nanowires dispersed on g-C<sub>3</sub>N<sub>4</sub> nanosheets)<sup>198</sup> and 2D/2D (*e.g.* WO<sub>3</sub> nanoplates on g-C<sub>3</sub>N<sub>4</sub> nanosheets)<sup>63</sup> structures, *etc.* 

The construction of WO<sub>x</sub>/semiconductor heterojunctions could be achieved by a one-step or two-step preparation



Fig. 15 CB and VB energy levels of WO<sub>3</sub> and a number of semiconductors.

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method. In a one-step method, the starting materials for both  $WO_x$  and the coupled semiconductor are generally mixed in a precursor solution and then used for a synthesis process. For instance, Zhou et al. have prepared a WO<sub>3</sub>/BiWO<sub>6</sub> composite via a one-step hydrothermal method using a precursor containing both  $Bi(NO_3)_3{\cdot}5H_2O$  and  $H_2WO_4{\cdot}^{202}$  Compared to the one-step method, the two-step methods are more commonly adopted. In a two-step method, one semiconductor (*i.e.*  $WO_x$  or the coupled semiconductor) is generally synthesized firstly and then mixed with the precursor solution that is used for the synthesis of the second semiconductor. The deposition and growth of the second semiconductor onto the surface of the first semiconductor could be achieved by using various synthesis methods. For instance, Ye and Wen have prepared a WO<sub>3</sub>/ZnIn<sub>2</sub>S<sub>4</sub> composite by synthesizing firstly the WO<sub>3</sub> nanorods via a hydrothermal process and then mixed the as-synthesized WO<sub>3</sub> nanorods with the precursor solution containing In(NO<sub>3</sub>)<sub>3</sub>·4.5H<sub>2</sub>O, Zn(AC)<sub>2</sub>·6H<sub>2</sub>O and C3H7NO2S·HCl·H2O followed by another hydrothermal treatment, which allows the deposition and growth of ZnIn<sub>2</sub>S<sub>4</sub> on the surface of  $WO_3$ .<sup>189</sup> The  $WO_X$  and the coupled semiconductor could also be synthesized firstly and separately and then mixed in a solution followed by a specific treatment to allow intimate contact. For instance, Lara et al. have performed the coupling of WO<sub>3</sub> and TiO<sub>2</sub> by mixing the as-synthesized WO<sub>3</sub> and TiO<sub>2</sub> in a solution followed by a second-step hydrothermal treatment.179

## Conclusions and perspectives

This review summarizes firstly the fundamentals of  $WO_x$  (*i.e.* crystal and electronic structures and optical properties) and then highlights the strategies for the enhancement of the photocatalytic efficiency of  $WO_x$ -based photocatalysts. These include the controls in the crystal phase, stoichiometry/ oxygen-vacancy, active facet and morphology, elemental doping, loading of noble metal NPs, hybridization with carbon materials and coupling with other semiconductors to construct heterojunctions.

For nanostructured WO<sub>X</sub>, not only the monoclinic I phase but also the hexagonal, orthorhombic and triclinic phases could retain phase stability and exhibit photocatalytic activity at room temperature. Taking advantage of the polymorphic property of  $WO_X$ , a phase junction could be formed to facilitate the transfer and separation of photogenerated charge carriers. Compared to stoichiometric WO<sub>3</sub>, oxygen-deficient WO<sub>3-x</sub> exhibits extended light absorption in the visible and NIR regions and possesses a higher density of free charge carriers, both of which are beneficial for improving the photocatalytic performance.  $\{002\}$  is the active facet of m- and o-WO<sub>x</sub> due to their high surface energy. A morphology with a high percentage of exposed active facets and large specific surface area is always desirable, which could be best achieved by a 2D structure with a high aspect ratio. The  $WO_X$  with 3D hierarchical structures assembled by 1D and/or 2D building blocks and 3D

ordered macroporous structures are also applausive for practical applications due to their high structural stability and less agglomeration. Doping  $WO_X$  with low valence metal ions could extend light absorption, promote photo-induced electron-hole separation and improve photocatalytic redox ability due to the increased oxygen vacancies and the introduced defect band. By loading noble metal NPs onto the surface of  $WO_X$ , it is possible to extend light absorption into the visible and NIR regions and provide large numbers of "hot electrons" to participate in photocatalytic reactions, which is due to the strong LSPR effect. Graphene is an ideal support for the  $WO_X$ photocatalyst, for it provides an ultra-large specific surface area and serves as an excellent conductor for photogenerated electrons migrating from WO<sub>x</sub>. Coupling WO<sub>x</sub> with other semiconductors having unequal band structures could achieve efficient spatial charge separation via facilitating the charge transfer through the interfaces. By the construction of a Z-scheme heterojunction, the strong photo-oxidation ability of  $WO_x$  can be retained while the photo-reduction ability could be enhanced because of the higher CB level of the coupled semiconductor.

However, the photocatalytic efficiency of WO<sub>X</sub>-based photocatalysts is still far from expectation, further improvement of which might rely on controls in synergistic effects. Combining different strategies (e.g. controls in the crystal phase, stoichiometry, active facet and morphology and coupling with other materials) in unique ways might lead to incredible results that could not be obtained with single strategies. To achieve the effective control of synergistic effects, the mechanisms of single strategies should be clear, some of which, however, are still vague. For instance, the charge transfer mechanism in the noble metal loaded system is still inconsistent. Furthermore, theoretical guidelines for the construction of Z-scheme heterojunctions are still lacking. The final aim of the development of efficient photocatalysts is to serve human beings by solving practical problems. However, the research of WOx-based photocatalysts is still limited to laboratories. The efforts contributing to exploit appropriate ways for practical applications of WOx-based photocatalysts, e.g., design of photo-reactors and integration with other technologies to extend applications, should be highlighted in the future.

# Conflicts of interest

There are no conflicts to declare.

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