Photoactive Tungsten-Oxide Nanomaterials for Water-Splitting

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Received: 16 July 2020; Accepted: 29 August 2020; Published: 18 September 2020

Abstract: This review focuses on tungsten oxide (WO3) and its nanocomposites as photoactive nanomaterials for photoelectrochemical cell (PEC) applications since it possesses exceptional properties such as photostability, high electron mobility (~12 cm² V⁻¹ s⁻¹) and a long hole-diffusion length (~150 nm). Although WO3 has demonstrated oxygen-evolution capability in PEC, further increase of its PEC efficiency is limited by high recombination rate of photogenerated electron/hole carriers and slow charge transfer at the liquid–solid interface. To further increase the PEC efficiency of the WO3 photocatalyst, designing WO3 nanocomposites via surface–interface engineering and doping would be a great strategy to enhance the PEC performance via improving charge separation. This review starts with the basic principle of water-splitting and physical chemistry properties of WO3 that extends to various strategies to produce binary/ternary nanocomposites for PEC, particulate photocatalysts, Z-schemes and tandem-cell applications. The effect of PEC crystalline structure and nanomorphologies on efficiency are included. For both binary and ternary WO3 nanocomposite systems, the PEC performance under different conditions—including synthesis approaches, various electrolytes, morphologies and applied bias—are summarized. At the end of the review, a conclusion and outlook section concluded the WO3 photocatalyst-based system with an overview of WO3 and their nanocomposites for photocatalytic applications and provided the readers with potential research directions.

Keywords. WO3; nanocomposites; heterostructures; water-splitting; oxygen evolution

1. Introduction

The conversion of solar-emitted electromagnetic waves to useful forms of energy is a very promising research area in the field of renewable energy production. Although roughly 32 × 10²⁴ J of solar energy reaches the Earth’s surface per year, only 0.001% of the incoming solar energy is used for human needs [1]. The conversion of solar light to useful forms of energy is still challenging at the scientific and engineering level in terms of energy production for the needs of human beings. Even though there are many technologies for renewable energy [2], including solar cells, solar collectors and solar fuel reactors (water-splitting), the major challenges we face are to improve efficiency and stability in the conversion of solar energy to other energy forms. Currently, one of the popular
research technologies to tackle solar energy conversion is trying to convert photons into chemical energy [3] by using artificial photoelectrochemical (PEC) processes.

Metal-oxide nanomaterials have been thoroughly studied for the conversion of solar energy to hydrogen molecules due to their chemical and physical stability, optical and electronic properties, easy fabrication and low cost. They have shown good properties for use in photoelectrochemical devices such as TiO$_2$ [4–6], α-Fe$_2$O$_3$ [7–9], BiVO$_4$ [10–12], ZnO [13–15] and WO$_3$ [16–18]. On the above properties of semiconductor materials, both suitable bandgap positions to generate hydrogen and oxygen gases and the ability to absorb a reasonable portion of the solar light spectrum are critical for water-splitting. However, a single metal-oxide photocatalyst cannot simultaneously satisfy all the requirements for solar-to-hydrogen-driven systems since it encounters many problems (including fast recombination of charge carriers, photo corrosion, instability in aggressive electrolytes, short lifetime of charge carriers, improper bandgap or diffusion length of photogenerated electrons and holes). As a result, most of the metal oxide semiconductors are not suitable to split water at the visible light irradiation, which occupies 54% of whole solar spectrum since they either do not have proper bandgaps or only absorb the UV light region. However, the problems stated above have been successfully addressed by introducing heterojunctions, composite nanomaterials, coupling wide band and narrow band materials, doping, surface–interface engineering, dye sensitization, etc.

Among the metal oxides, WO$_3$ is a promising semiconductor for PEC water-splitting with favorable properties. (These properties include: suitable bandgap (~2.6 eV), good chemical stability under strong solar exposure, oxygen-evolution capability, long minority carrier diffusion length (~500 nm–6 μm [19,20]), absorption of visible light (~12%) and low cost.) The conduction band energy position of WO$_3$ is 0.25 eV, which is not suitable for reorientation of bonds of hydrogen atoms from the aqueous phase to the gaseous (0 V vs. NHE). On the other hand, the valence band, located at 2.7 eV, is more positive than the oxidation potential of oxygen (1.23 V vs. NHE) and is suitable for oxygen evolution. Although the WO$_3$ photocatalyst suffers from some limitations such as sluggish charge transfer [21], boosting charge separation can be achieved by modifying WO$_3$ photoanode with numerous materials including Ag nanoparticles [22] and Au plasmonic particles [23]. Many papers have reported on using WO$_3$ photoanodes for O$_2$ evolution study [24,25]. During the study of hydrogen evolution from aqueous phase, various photoelectrochemical systems and configurations integrated with WO$_3$ and its composites have been developed.

Among the published materials in this prospect, numerous amounts of work can be distinguished: Ji et al. reported a triple layer heterojunction BiVO$_4$/WO$_3$/SnO$_2$: material with a perovskite solar cell [26], Liu et al. prepared a WO$_3$: photoanode with a tandem cell [27] and Lee used dye-sensitized solar cells to produce hydrogen with bare WO$_3$: photoanodes [28]. Zhang fabricated the WO$_3$/α-Fe$_2$O$_3$/FeOOH photoanode, which exhibits a 120 mV negative shift in onset potential and yields a photocurrent density of 1.12 mA/cm$^2$ at 1.23 V vs. reversible hydrogen electrode (RHE) [29]. Moreover, some systems use free-particle WO$_3$: heterostructures based on photochemical cell reactions. Despite the fact that WO$_3$ cannot generate hydrogen, there are some publications where scientists show high photocatalytic activity for CdS-WO$_3$ [30] and non-stoichiometric WO$_{3-x}$/CdS heterostructures for efficient hydrogen generation [31].

Thus, we have conducted a literature survey on the WO$_3$: based photocatalytic system and found a dramatic increase of publications recently (Figure 1). This indicates that the WO$_3$: is a very important material for designing efficient photocatalytic systems. The analysis of scientific articles, reviews and conference materials found in the authoritative database revealed few review papers in the use of tungsten trioxide photocatalyst for water-splitting. As shown in Figure 1, the trend of the published papers in the WO$_3$: photocatalytic research is increasing exponentially. Therefore, in our opinion, it is essential to present a review article to our scientific community with recent research progress of WO$_3$: in the photocatalytic water-splitting. Although there are some review papers that included the WO$_3$: and their water-splitting applications, from the best of our knowledge, few papers have been specifically focused on sole WO$_3$: nanocomposites and their recent photocatalytic application.
The primary focus of our review article is to deliver the recent progress of tungsten-based photocatalytic systems that have been developed. More specifically, it discusses the morphology, crystal, doping, surface–interface engineering effect of WO₃ on the heterostructured photocatalytic system, and all of the results in different conditions including electrolyte, power, applied bias, morphology, and synthesis approaches were tabulated for the researchers to check. Therefore, in this review, we try to give comprehensive information on WO₃ including the physical chemistry property, crystal structure, and nanomorphology along with their composites including binary and ternary structures used in the particulate, PEC, Z-scheme and tandem configuration for effective water-splitting applications.

2. Basic Principles of the Water-Splitting Reaction

2.1. Thermodynamics of Water-Splitting

In the reaction of water-splitting, solar energy can be directly converted into chemical energy form, hydrogen gas [32–34]. The hydrogen acts as a green energy carrier since it possesses high energy density. When used in a fuel cell, water is the only byproduct.

As early as 1923, J. B. S. Haldane, a British scientist, proposed a concept of photocatalytic hydrogen production. Seeing that there is no naturally produced pure hydrogen on Earth, its resource is highly abundant throughout the universe. Like fossil fuels, water or biomass can be utilized to produce hydrogen or other chemical fuels. Hydrogen gas can be further used in hydrogen fuel cell-powered vehicles, which are much more environmentally friendly than the commonly used nonrenewable fuel options. Increasing the efficiency of water-splitting devices for hydrogen fuel production has a potential to decrease its dependence on using fossil fuels and importation.

There are some other approaches for hydrogen production, however, the most environmentally sustainable, “green” method is photocatalytic or photoelectrochemical water-splitting. The PEC water-splitting works similarly to a solar cell. The main difference is that it converts solar energy to a chemical bond instead of converting directly to electric power, which is beneficial to store energy for later use. PEC consists of three main components: an anode, a cathode and an electrolyte (aqueous media). At the anode, water is oxidized to generate oxygen via the oxygen evolution reaction (OER), whereas at the cathode hydrogen ions are reduced into hydrogen gas via a hydrogen evolution reaction (HER). Based on the configuration of the PEC cell, either the cathode or anode, or both, can be photoactive semiconductors which absorb light. Furthermore, water can also split via connecting a p–n junction solar cell in parallel with a photoelectrochemical cell. This process not only avoids the complicated manufacturing process, but it also reduces the system’s cost [35]. Although extensive research has been conducted using many semiconductor configurations, there is still so much that needs to be done to reach the targeted efficiency and stability goals. For a particle-based photo
catalytical system, the ideal solar to hydrogen (STH) efficiency should be 10% [36,37]. This efficiency brings cheaper H₂ production.

In 1972, Japanese scientists, Fujishima and Honda first studied TiO₂ as a photonic material and proved that water can be decomposed under UV-light exposure [38]. Since then, scientists have been studying a variety of light-sensitive material, including all inorganic and organic dyes [39–41].

Decomposing water into H₂ and O₂ is an endothermic reaction thermodynamically (+237.2 kJ/mol). This means that additional energy is required to perform the decomposition reaction (E-1):

\[ \Delta G^0 = -nF\Delta E^0 = +237.2 \text{ kJ/mol H}_2 \]  

where:
- \( F \) — Faraday’s constant (\( F = 96,485 \text{ C/mol} \)),
- \( n \) — Number of transferred electrons (\( n = 2 \)),
- \( \Delta E^0 \) — standard potential of the electrochemical cell (\( \Delta E^0 = 1.229 \text{ V} \)).

The amount of Gibbs free energy required to split a molecule of water into hydrogen and oxygen is \( \Delta G = 237.2 \text{ kJ/mol} \), which is corresponded to \( \Delta E^0 \approx 1.23 \text{ eV} \) per electron, transforming the Nernst equation under standard conditions. This means a minimum energy of 1.23 eV per electron should be supplied by the photocatalyst. This process can be written in the following two half-reactions (E-2; E-3; E-4):

- Water oxidation: \( \text{H}_2\text{O} + 2h^+ \rightarrow \frac{1}{2} \text{O}_2 + 2\text{H}^+ \) (HER)
- Water reduction: \( 2\text{H}^+ + 2e^- \rightarrow \text{H}_2 \) (ORE)
- \( \text{H}_2\text{O} \rightarrow \frac{1}{2} \text{O}_2 + \text{H}_2 \Delta G = +237.2 \text{ kJ/mol} \)

The bandgap (\( E_g \)) is the main parameter that defines the light-harvesting ability of an absorber. Photons alone with energies higher than the bandgap can excite electrons in the valence band to the conduction band. The excess energy or the difference in the energy of the absorbed photon and the band gap energy (\( E-E_g \)), is lost as phonons. The absorption coefficient of the semiconducting materials is another parameter which shows how efficiently a photocatalyst can harness the solar spectrum. One crucial point that needs to be taken into consideration as quantifying the optimal minimum band gap value is the intrinsic loss (\( E_{\text{loss}} \)), associated with the solar energy conversion process. These losses are connected with the fundamental loss caused by thermodynamics because of non-ideality (kinetic losses) in the conversion process [35,38]. The former loss results from the second law of thermodynamics. In fact, the following equation shows how bandgap energy (\( E_g \)) corresponds to the change in internal energy, which is related to the change in Gibbs energy (E-5):

\[ \Delta G = \Delta U + P\Delta V - T\Delta S \]  

where \( U \), \( P \), \( V \), \( T \) and \( S \) indicate the internal energy, pressure, volume, temperature and entropy, respectively. When the semiconductor absorbs photons, increasing excited states can be created in addition to ground states, increasing the entropy of the ensemble. The change in entropy or \( \Delta S_{\text{mix}} \), occurs because there are existing excited states along with the ground states. A volume change (\( \Delta V_{\text{mix}} \)) is also caused by the mixture of excited and ground states. However, this is not true for the ideal chemical system (\( \Delta V_{\text{mix}} = 0 \)). Thus, the band gap energy should be greater than the available work under ideal conditions (Gibbs energy change per electron), at least \( E_{\text{loss}} = T\Delta S_{\text{mix}} \) with a minimum of 0.3–0.5 eV. In reality, \( E_{\text{loss}} \) reaches higher values (roughly 0.8 eV) as a result of kinetic losses and due to non-ideality (overpotential at the anode and cathode, reduction in resistance at the electrolyte, electron–hole pair recombination). Therefore, in order to maximize the chemical conversion efficiency, materials commonly used as photoelectrodes in PEC cells require a band gap of 2.0 to 2.25 eV [35,38].

When UV and/or visible sunlight shine onto a semiconductor photocatalyst, the semiconductor absorbs photons and excites electrons from the semiconductor’s valence band to its conduction band, leaving a hole in the valence band, i.e., electron–hole pairs (Figure 2a). This is the so-called, “photo-excited” semiconductor phase. The bandgap is the difference between the maximum valence band energy and the minimum conduction band energy. Ideally, semiconductors have a bandwidth
greater than 1.23 V as well as a more negative conduction band relative to the water reduction potential and a more positive valence band relative to the water oxidation potential.

A typical one-step PEC configuration for water decomposition consists of either a photoanode or a photocathode. N-type tungsten trioxide is mostly represented as a photoanode and the basic principles of such cell can be depicted in Figure 2b. Process of PEC water decomposition is initiated via accepting light photons by photoactive materials. Then, this step is accompanied by generating excitons (electron–hole pairs) inside semiconductors. Photogenerated holes on the surface of WO₃ can oxidize water while electrons flow to the Pt electrode to produce hydrogen (Figure 2b). Due to the improper positioning of the conduction and valence bands with respect to the potentials of water reduction and oxidation, external bias voltage is used to separate excitons.

![Figure 2](image_url)

**Figure 2.** (a) Schematic illustration for WO₃-particle-based photocatalyst system; (b) principle of photoelectrochemical water-splitting.

Another thermodynamic precondition is the position of the band edges. For the oxidation reaction to occur, holes move from the photoelectrode to the interface between the semiconductor and the solution freely. The top edge of the valence band must be more positive than the oxidation potential of O₂/H₂O as seen in Figure 2b. Likewise, the reduction reaction happens if the bottom edge of the conduction band is more negative than the reduction potential of H⁺/H₂.

Figure 3 shows the band structure and bandgap values of some semiconductors [42]. While wide band gap (Eg > 3 eV) photocatalyst can harvest only UV light (a small portion of the solar spectrum, less than 4%), its band gap can be easily engineered to absorb the visible light range via metal and nonmetal doping. Furthermore, narrow bandgap materials (e.g., WO₃, Fe₂O₃) are not able to drive the water reduction and oxidation reactions at the same time since their bandgap energy positions are not properly positioned to the water redox potentials. Therefore, they are commonly used to construct tandem cell structures for the water-splitting reaction.
2.2. Device Requirements and Calculation of Their Efficiency

Various types of overall water-splitting techniques include: particulate systems [43], Z-schemes [44–46] and photoelectrochemical cells [46]. The photoelectrodes of PEC water decomposition such as a photoanode and a cathode electrode are made up of photocatalysts. However, fabrication of stable photoelectrodes under the influence of strong sunlight is still a challenging one in PECs. Right now, it is preferred to fabricate the film via direct growth on the photoelectrode, which provides a relatively stable photoactive film.

In order to design an efficient and affordable solar hydrogen production PEC system, the electrode requires low cost materials with the capability of efficient light harnessing and long term stability.

To date, large band gap semiconductors (UV-active specifically) and metal oxides have been extensively investigated for the photocatalytic water-splitting studies due to their robustness and suitable band gap energy positions. One challenge to using these materials is the limitation of solar light harnessing to a small portion of the solar spectrum.

The following formula helps us calculate the theoretical maximum photocurrent $J_{\text{max}}$, which is proportional to the solar–hydrogen conversion efficiency (STH):

$$J_{\text{max}} = q \int \Phi_\lambda [1 - \exp(-\alpha_\lambda d)] \, d\lambda$$

where $\lambda$, $q$, $d$ and $\alpha_\lambda$ represent wavelength, electron charge, sample thickness and absorption coefficient under the photon flux of the AM 1.5 G solar spectrum, respectively. Considering the conversion, reflection and other losses, obtaining the goal of 10% STH conversion efficiency is very challenging.

The following efficiencies are usually reported for PEC cells. They are STH conversion efficiency, applied bias photon-current efficiency (ABPE), external quantum efficiency (IQE) or absorbed photons to current efficiency (APCE).

STH efficiency is commonly used to evaluate PEC device performance and is expressed in the following way:

$$\text{STH} = \frac{(\text{H}_2 \text{ production rate}) \times (\text{Gibbs free energy per H}_2)}{(|\text{incident energy}|)}$$

The E-8 formula can be applied to calculate ABPE:

$$\text{ABPE} = \frac{J_{\text{ph}} \times (1.23 - V_b)}{P_{\text{total}}}$$
where $J_{ph}$ is the photocurrent density as a bias $V_b$ is applied and $P_{total}$ is the total incident solar light power.

External quantum efficiency defines the photocurrent generation per incident photon flux under a certain irradiation wavelength. Solar-to-hydrogen conversion efficiency can be evaluated via applying the external quantum efficiency data over the total solar spectrum in a two-electrode system. However, applying external quantum efficiency data obtained in a three-electrode system under a bias to estimate solar-to-hydrogen conversion efficiency is not considered to be a valid method. However, it is still considered to be a useful approach for finding PEC cell material properties. The external quantum efficiency ($\text{EQE}$) is expressed by equation (E-9):

$$\text{EQE} = \frac{(J_{ph} \times \text{hc})}{(P_{mono} \times \lambda)}$$

where $J_{ph}$ is the photocurrent density, $h$ is Planck’s constant, $c$ is the light speed, $P_{mono}$ is the power of calibration and monochromatic illumination, and $\lambda$ is the wavelength of monochromatic light.

3. $\text{WO}_3$ and its Nanocomposites for Particle-based Photocatalytic Systems

3.1. Half Reaction Systems

Nowadays, the pursuit for highly efficient photocatalytic materials to produce hydrogen fuel under the exposure of light photons is still in the active stage. In a photoelectrochemical cell, it is required to create sufficient voltage between the anode and cathode to perform the water decomposition reaction. However, most of wide bandgap semiconductor materials are not able to respond to the visible part of the spectrum. Absorption of ultraviolet radiation alone is an undesirable property of photocatalyst operating in terrestrial conditions. One of the exciting ways to solve the above contradictions is the creation of photocatalytic systems consisting of a series of photocatalysts. That is why researchers try to use photochemical systems, where water can be decomposed using colloid particles without any external voltage. Many papers have reported [47] that hydrogen can be generated, even though the efficiency is very low. Evolution of oxygen is difficult because it requires process of four electrons and four $\text{H}^+$ transfers.

Under solar illumination, although photoexcited electrons and holes are produced, they simultaneously experience recombination and back reaction, which are competitive processes of photogeneration. Hence, most works focus only on half reactions where either $\text{H}_2$ or $\text{O}_2$ evolution is possible in the presence of sacrificial electron donor or acceptor.

$\text{CdS/WO}_3$ photocatalysts produced a high hydrogen evolution rate of 369 $\mu$mol/g$h$ with lactic acid as an electron donor [30]. Further modification of $\text{CdS/WO}_3$ with Pd particles increased the hydrogen evolution rate to 2900 $\mu$mol/g$h$, 7.9-fold higher than for $\text{CdS/WO}_3$

Furthermore, the surface plasmon resonance (SPR) effect of non-stoichiometric $\text{WO}_3$ was demonstrated [31] from $\text{CdS/WO}_3$ heterostructures photocatalysts via photoinduced electron injection for hydrogen evolution. The non-elemental metal plasmonic material $\text{WO}_{3-x}$ has intense SPR in the visible/NIR region (Figure 4b). Free electrons in the conduction band of $\text{WO}_{3-x}$ can be generated from oxygen vacancies that are results of chemical reduction during synthesis. Further excitation of electrons can happen by SPR and then they can become hot electrons for the hydrogen generation as shown in Figure 4a. Photo-excited electrons on CdS inject into conduction band of $\text{WO}_{3-x}$, so that the SPR of the photocatalyst $\text{WO}_{3-x}$ is stable and some hot electrons participate in hydrogen evolution reactions (Figure 4c).

In addition, to choose the photoanode material for the half-reaction of water-splitting, attention should be paid to the selection of the electrolyte. For sulfide semiconductors and composites, a Na$_2$S/Na$_2$SO$_3$ mixture is used as an absorbing hole agent. In type II heterojunctions, for example, $\text{WO}_{3-}\text{NS/CdS–NR}$, with high conductivity, $\text{WO}_3$ provides efficient charge collection and, therefore, reduces the rate of space charge recombination, which leads to the accumulation of holes in cadmium sulfide. An electrolyte based on Na$_2$S/Na$_2$SO$_3$ provides fast hole collection, which allows the half-reaction to occur without degradation of the photoanode [48]. The effect of some electrolyte solutions on the oxidative half-reactions of $\text{WO}_3$-based photoanodes was studied on [49]. James C. Hill and
Kyoung-Shin Choi studied photo-oxidative processes in chloride solutions, acetate solutions, phosphate solutions, perchlorate solutions, sulfate solutions and solutions with K⁺ and Li⁺ cations. The electrodeposited porous WO₃ layers were used as a photoanode. The results show that the presence of acetate and chloride ions suppressed the release of O₂. In a phosphate solution, the release of O₂ and the formation of peroxides was the main result of photooxidation. The oxidation of water in perchlorate electrolytes was accompanied by the release of O₂ and the formation of peroxides. In this case, the photocurrent density in such a system was lower in comparison with phosphate electrolytes. The authors also showed that cations have a significant effect on the efficiency of conversion of the photocurrent to O₂. For example, Li⁺ ions adsorbed on the surface of WO₃ serve as blockers of water oxidation centers, while K⁺ ions increase oxygen evolution in perchlorate, sulfate and phosphate solutions.

The effect of tungsten trioxide layers on hydrogen reduction processes also demonstrates positive dynamics. When combining Cu₂O with WO₃, a semiconductor p–n junction is created and that generates the conditions for the rupture of photogenerated excitons. Thus, in the Cu₂O/WO₃ heterostructure, an enhancement of the half-reaction of reduction is demonstrated in comparison with the sole Cu₂O photocatalyst.

3.2. Z-Schemes

Z-scheme photocatalysts for overall water-splitting are a combined system involving two photon excitation processes (Figure 5) [50]. The two-photon excitation system was proposed by Bard et al. in 1979 which mimicked natural photosynthesis [51]. A Z-scheme is composed of one H₂ evolution photocatalyst and another O₂ evolution photocatalyst with electron mediator. Most of Z-scheme construction was demonstrated using Pt co-catalyst loaded SrTiO₃, TaON, CaTaO₃:N and BaTaO₂:N for hydrogen evolution and Pt/WO₃ for oxygen evolution. Photocatalytic activity depends on pH level, concentration of electron mediator and type of co-catalysts. For example, Hideki Kato showed that pH level affects photocatalytic activity of Z-scheme consisting of Pt/SrTiO₃Rh–WO₃–FeCl₃ system [52]. The pH value was adjusted using sulfuric and perchloric acids between 1.3 and 2.5. It was shown that the best photocatalytic activity was achieved at pH 2.4 and subsequent increasing of pH led to decrease of the activity. The sulfate ions-induced formation of [Fe(H₂O)₆(SO₄)]⁺ species around pH 2.4. Under 48 h of solar illumination, the Z-scheme generated both 890 and 450 μmol H₂ and O₂, respectively.

Yugo Miseki reported a Z-scheme system with an oxygen evolution photocatalyst of PtO₃/H–Cs–WO₃ [53]. The Z-scheme water-splitting efficiency with PtO₃/H–Cs–WO₃ was 3-fold higher than that of using PtO₃/WO₃. Adding Cs⁺ ions to the PtO₃/WO₃ significantly improved the oxygen evolution rate. IO₃⁻ ion was used as an electron acceptor in this work. The apparent quantum yield at 420 nm was 20% which is the best index among photocatalysts using the IO₃⁻ redox.
Another Z-scheme, containing g-C₃N₄-WO₃ photocatalysts, demonstrated enhanced H₂ evolution [54]. The high photocatalytic activity is most likely due to direct electron transfer from WO₃ to g-C₃N₄ in the Z-scheme.

One Z-scheme system consisting of graphitic nitrite g-C₃N₄ and WO₃ nanocomposites modified with co-catalyst Ni(OH)ₓ showed the highest hydrogen production rate of 576 μmol/(g.h). Photogenerated electrons and holes are efficiently separated by combination of g-C₃N₄ and Ni(OH)ₓ. The electron spin resonance (ESR) technique used DMPO (5,5-dimethyl-1-pyrroline N-oxide) as a trapping agent of •O₂⁻ and •OH radicals to register the change of the active oxidizing species in aqueous systems. As a result, the Z-scheme charge separation mechanism explained the high hydrogen production rate [55].

**Figure 5.** Schematic illustration of photocatalytic water-splitting by Z-system. C.B.—conduction band; V.B.—valence band; Eg—bandgap. Reproduced from [50], with permission from American Chemical Society, 2010.

Recently, construction of Z-scheme using ZnO–WO₃ nanorods was successfully synthesized by the solvothermal method [56]. A high photocurrent value of 3.38 mA/cm² at 1.23 V vs. RHE, which is 3.02-fold higher than pure ZnO, was obtained by an effective Z-scheme charges-transfer process. Red shift of optical absorption and better electrochemical performances were achieved by decoration of ZnO nanorods with WO₃ nanoparticles.

Sayama et al. reported [57] a stoichiometric production of H₂ and O₂ using a mixture of Pt-WO₃ and PtSrTiO₃ (Cr–Ta-doped) in NaI media. The Pt-loaded SrTiO₃ (Cr–Ta-doped) produced H₂ of 0.8 μmol h⁻¹ from an aqueous NaI solution while the Pt-loaded WO₃ produced O₂ at an initial rate of 84 μmol h⁻¹ in an aqueous NaIO₃ solution under visible light (λ > 420 nm) separately. The H₂ evolution rate from the mixed photocatalyst system (1.8 μmol h⁻¹) was higher than that from Pt–SrTiO₃ (Cr–Ta-doped) alone (0.8 μmol h⁻¹), indicating that addition of the Pt–WO₃ effectively reduced the IO₃⁻ ion to I⁻.

Even though the band position of WO₃ is suitable for O₂ evolution, doping WO₃ with a metal can shift the energy level. Wang [58] studied electronic properties of WO₃ using density functional theory (DFT) calculations with a hybrid calculation. Replacing W by Mo and Cr in the lattice can modify the bandgap of WO₃ and improve absorption of visible light. The effect of replacing O atoms by S anions was simulated by substitution along the Z direction in the unit cell. The DFT results predicted that there is a decrease in energy gap (2.21 eV) as well as a conduction band shift up, which is beneficial for HER. The authors also tested the effect of doping WO₃ with Ti, Zr and Gf metals, resulting in a predicted upward shift of the conduction band like the case with S anions.

Mg-doped WO₃ photocatalysts [59] have been studied experimentally. The conduction band edge for p-type Mg-doped WO₃ was ~2.7 eV vs. Saturated calomel electrode (SCE) at pH 12, which is
more negative than the reduction potential of $\text{H}_2$. Hydrogen generation of 3 $\mu\text{mol}/\text{gh}$ was achieved by doping WO$_3$ with Mg (5–10 wt%). Doping has also been done using other metals, including Mo [59].

4. Heterostructured WO$_3$ Nanocomposites for Photoelectrochemical Cell Systems

Photocatalytic activity of WO$_3$ depends on the crystal structure, morphology and surface areas. High surface areas of WO$_3$ usually increase the photoactivity via providing more reaction sites. The certain morphology increases electron mobility, thus demonstrating better photocatalytic activity. For example, one dimensional WO$_3$ demonstrates relatively high photoactivity relative to nanoparticles. In the two dimensional WO$_3$ nanomaterials, it is very important to have optimum grain size which lead to high photoactivity. The crystal structure is critical for the photoactivity of WO$_3$. Furthermore, monoclinic structure of WO$_3$ offers different photocatalytic activity relative to other crystalline structure including tetragonal, etc.

Anodization [60,61], solvothermal [56], hydrothermal [62,63], spin coating [64], electrodeposition [65,66] and sol–gel [67] methods were used to fabricate different morphologies and structures.

4.1. Crystalline Structure

Many research efforts have been performed to investigate the effect of crystal structure on the tungsten photocatalytic activity. It was found that the monoclinic crystalline phase demonstrated stronger oxidation activity than other crystal phases such as hexagonal and orthorhombic. The monoclinic phase was found to be the most stable at room temperature [68–72]. Increase of the temperature gradually transformed WO$_3$·0.33H$_2$O from orthorhombic into anhydrous hexagonal and a final stable form monoclinic (Figure 6a). As the temperature transited from 400 to 500 °C, the color of the film turned into yellowish color obviously, which is corresponded to a red shift (Figure 6b). The photocurrent density increases until 500 °C, then it starts to decrease (Figure 6c). The monoclinic structure of WO$_3$ at 500 °C showed the highest photoelectrochemical performance, on the contrary the orthorhombic WO$_3$·0.33H$_2$O exhibited the lowest photocurrent density [68–70,73–75].

Figure 6. (a) Crystal-unit cells for orthorhombic WO$_3$·0.33H$_2$O, hexagonal WO$_3$ and monoclinic WO$_3$; (b) absorption peaks of WO$_3$ films with/without heat treatment; (c) linear-sweep voltammetry of WO$_3$ photoanodes at different temperatures under chopped illumination. Reproduced from [68], with permission from American Chemical Society, 2016.
Nayak et al. [76] used combination of a facile precipitation and solvothermal methods to fabricate WO$_3$ nanowires. The precipitation method produced (Figure 7a–d) WO$_3$·H$_2$O nanoplates with an orthorhombic phase, later the solvothermal approach was used to form WO$_3$ nanowires with a monoclinic phase (Figure 7e–h). The photocurrent density obtained from WO$_3$ monoclinic structure was 21-fold higher than that of WO$_3$·H$_2$O orthorhombic phase. This enhancement was ascribed to the presence of different phases between WO$_3$·H$_2$O nanoplates and WO$_3$ nanowires or the high crystallinity of WO$_3$ nanowires, which minimized the barrier of charge transfer at the interfacial charge and enhanced the PEC performance.

![Figure 7. SEM images. (a) Stacked WO$_3$·H$_2$O square nanoplates synthesized at room temperature, WO$_3$ nanowires evolving after (b) 3 h, (c) 6 h and (d) 12 h solvothermal treatment of WO$_3$·H$_2$O nanoplates at 200 °C; (e–h) corresponding XRD patterns. Reproduced from [76], with permission from American Chemical Society, 2017.](image)

The effects of crystal phase on the photocatalytic performance has been broadly explored. Park et al. [77] found that the annealing treatment reduced the surface disorder induced by water via improvement of the crystallinity or oxygen deficiencies of WO$_3$, led to enhancement of the PEC performance. Zeng’s group explained the formation of peroxo species on the surface of WO$_3$·H$_2$O as it has low degree of crystallinity. As the annealing temperature of WO$_3$ reached 500 °C, highly reactive (002) facets were formed to reduce defects, thus to minimize the recombination of electron–hole pairs [75]. The same conclusion was obtained by Su’s group [72]. From the above studies, monoclinic WO$_3$ demonstrated higher PEC performance than that of as-prepared hydrated WO$_3$.

Recent investigations demonstrated that with surface engineering certain crystal planes possess preferences on the photoexcited electrons and holes, which lead to either preferential oxidation or preferential reduction reactions [78]. Furthermore, photo–electrochemical efficiency has been improved via exposing the high surface crystalline surface [79,80]. Among the three crystal planes or facets of WO$_3$ which are (200) with 1.43 J/m$^2$, (020) with 1.54 J/m$^2$ and (002) with (1.56 J/m$^2$) facet of WO$_3$, the crystal facet (002) showed preference for adsorbing the reaction species due to its highest surface energy [81]. Wang et al. confirmed this via DFT calculations [82]. The dangling O atoms of the weakest W–O bond on the (002) crystal plane of the monoclinic WO$_3$, offer plentiful active sites for H$_2$O and organic molecules through the hydrogen bond. Oxidization of water and degradation of organics on the (002) easily occur via consuming photo-excited holes and generating active oxygen species, which reduce the recombination of photogenerated carriers [83–85].

The morphology of the WO$_3$ films can be controlled by synthesis parameters such as synthesis time, temperature and the amount of the capping agent [75]. HRTEM study revealed that annealing WO$_3$·H$_2$O plates transformed along with the (020) crystal face into WO$_3$ plates with preferentially
(002) facet. At annealing 500 °C, the WO₃ showed 1.42 mA cm⁻² at 1.23 V vs. RHE, which is relatively high current density. This is explained due to reduction of peroxo species on the surface of WO₃. The high energy crystal plane of WO₃ nanoplate enhanced PEC water-splitting. Zhang et al. [83] compared monoclinic WO₃ nanomultilayers which has preferable (002) facet with that of WO₃ nanorods and found that WO₃ nanomultilayers performed higher photocurrent densities than the WO₃ nanorods. These results were explained not by the specific surface area of WO₃ nanorods, but the presence of highly reactive (002) facets of WO₃, which contributed to the improved PEC water-splitting performance.

In addition, increasing studies have been made investigating the effect of the (002) crystal plane of 2D monoclinic WO₃ on PEC water-splitting.

To enhance the PEC water-splitting performance of WO₃, most of studies have been focused on engineering morphology, crystallinity, heterojunction, oxygen vacancy, doping and co-catalysts for enhancement of photocatalytic hydrogen evolution.

According to the crystalline structure of WO₃, it is confirmed that the monoclinic phase of WO₃ demonstrated higher OER than the hexagonal or orthorhombic phases since it is the most stable phase at room temperature and presence of highly reactive (002) facets.

4.2. Morphologic Effect

Various WO₃ nanomaterials with different morphologies including nanorods [86], nanoflake [87], nanotubes [88,89], nanoplates [90] and nanoparticles [91,92] were synthesized by various methods to provide active sites for catalysis. It was found that morphology change of WO₃ can significantly influence photocatalytic activity.

Ma and other authors [93] obtained nanoplates of WO₃ by topological method using Na₃WO₄ and HBF₄ and mentioned that intrinsic crystal lattice of tungsten acid plays important role to obtain morphology of final products. The crystal lattice of H₃WO₄ has (WO₄) octahedra layers with normal direction (010) and each layer is linked to each other via hydrogen bonds. That is why H₃WO₄ tends to form platelike nanocrystals with (010) direction. Another factor affecting morphology is addition of directing agents for nucleation and crystal growth. Interaction of H₃WO₄ crystal planes and HBF₄ can be reason of formation plate morphology of WO₃. Meng and others [94] synthesized hierarchical structure using citric acid C₆H₅O₇ and found that (−COOH) functional groups affect growth of nanoplate. They concluded [93,94] that uniform platelike morphology is favorable for gas sensing because it has more active sides for absorption of gas molecules. In addition, much work was done on WO₃ crystal growth using fluoroboric acid [95], polyethylene glycol (PEG) [96], polyvinyl alcohol (PVA) [87].

Strategy of increasing active sides for suitable absorption of light is a way to enhance photoelectrochemical performances of photocatalysts. For example, Jiao et al. demonstrated different morphology of tungsten trioxide hydrate (3WO₃·H₂O) films which grown by hydrothermal method using Na₃SO₄, (NH₄)₂SO₄, and CH₃COONH₄ as capping agents, respectively. Platelike, wedgelike and sheet like nanostructures can be obtained as shown in Figure 8 [97]. From Figure 8e it can be seen that sheet like nanostructures had the highest photocurrent density (1.15 mA/cm²) under illumination and high photocatalytic activity for photodegradation of methanol. This was in good agreement with UV-vis absorbance spectroscopy results (Figure 8d). The authors believe that the reason for high current density of sheetlike morphology can be explained by the existence of small pores among sheets. This may be beneficial for accelerating the interface electron kinetics between the sheet and electrolyte due to its large active surface area.
Davidne et al. [98] reviewed WO₃ nanostructures and studied the effect of morphology on photocatalytic activity for decomposition organic dyes. Nanostructures such as nanoplate, nanoneedle, nanorods and nanowire were obtained by hydrothermal method. It was found that photocatalytic efficiency has good correlation with band gap, crystalline phase, morphology and oxidation state. Nanoneedles with hexagonal structure showed the best photocatalytic efficiency in contrast to others. Monoclinic nanorods showed higher photocurrent density than (2.09 mA/cm²) nanoplates (1.61 mA/cm²) in the hydrogen evolution reaction (HER) [96]. Some results concluded that 1D structures have high optical, electrical, photoconductivity properties and fast charge transportation [99–101]. Vertically oriented nanorods and nanoneedles have remarkable PEC results [65,66,102] due to high interfacial contact area which improves redox contact area and efficient light scattering.

However, some authors believed that 2D nanostructures like nanoplates have higher specific surface area than one-dimensional (1D) materials such as nanorods and nanowires. For example, Su and others demonstrated better photoelectrochemical characteristics and optical properties of WO₃ nanoflakes than WO₃ nanorods [87]. Hammad et al. [103] fabricated WO₃ nanorods (with a diameter 7 nm, length up to 700 nm) and WO₃ nanoplates with width 700 nm on fluorine-doped tin oxide (FTO) substrate via hydrothermal treatment. Results of electrochemical spectroscopy showed that nanoplates have better contact with substrate than nanorods which led to high photocurrent density of 400 μA/cm² over 350 μA/cm². Through changing concentration of HCl acid, Zhou et al. [104] synthesized perpendicularly oriented WO₃ nanorods and nanoplates at different amount of acid. WO₃ nanoplate arrays also showed a superior photocurrent density of 1 mA/cm² at 1.6 V vs. RHE than nanorods of 0.8 mA/cm². A high photocurrent density may be related with a long carrier diffusion length through 2D nanostructures comparing with 1D and efficient charge transportation and separation. Contradictory results between 2D and 1D nanostructures allow them to conclude that comparing different morphologies under different conditions do not give us true information. This is because one morphology can show different results depending on its morphologic parameter such as length, thickness and diameter.

In the aspect of photocatalytic efficiency evaluation in combination with morphology, WO₃–BiVO₄ nanostructures have been mostly studied. Lee and others [65] fabricated WO₃–BiVO₄, TiO₂–
BiVO$_4$, FeO$_2$–BiVO$_4$ and SnO$_2$–BiVO$_4$ nanostructures and showed that PEC characteristics of bare WO$_3$ dramatically increased after modification with BiVO$_4$. The SEM and cross-sectional images of WO$_3$ nanorods coated with BiVO$_4$ are presented in Figure 9. They concluded that pairing WO$_3$ with BiVO$_4$ creates very promising photoanodes for water oxidation than others.

**Figure 9.** (a,b) Top and cross-section SEM images of the optimum BiVO$_4$/70°-WO$_3$ nanorods; (c) expanded image of BiVO$_4$/WO$_3$ nanorods, (d) enhancement of photocurrent density of BiVO$_4$/WO$_3$ nanorods (70°) nanorods; (e) schematic illustration of BiVO$_4$/WO$_3$ nanorods. Reproduced from [65], with permission from Elsevier, 2016.

Improving PEC characteristics can be achieved by also using core–shell structures. Spatial separation of photogenerated charges between the core and shell is beneficial, however, excited charges stay inside and do not react with electrolyte. Nevertheless, fast transportation of charges to surface can diminish shell thickness [105]. Rao et al. [106] synthesized core–shell nanostructures of WO$_3$–BiVO$_4$ to improve light absorption and charge separation. A photocurrent and an incident photon-to-current conversion efficiency reached 3.1 mA/cm$^2$ and ~60% at 300–450 nm, respectively at 1.23 V vs. RHE under simulated sunlight.

Enhanced PEC performance was obtained by designing yolk-shell-shaped WO$_3$/BiVO$_4$ heterojunction which produced a photocurrent density of 2.3 mA/cm$^2$ with the highest value of ~5.0 mA/cm$^2$ after adding a Fe–Ni co-catalyst at a bias of 1.23 V vs. RHE under AM 1.5 illumination (100 mW/cm$^2$) [107]. These noticeable photocurrent density results demonstrated that core–shell structures may be potentially viable for photocatalytic applications.

Nanostructures with nanoporosity have shown a better PEC activity due to their large specific surface areas, relatively higher light absorption rate and excellent charge collection efficiency [108–110]. A high surface area of porous nanostructures makes them promising electrode materials for electrochemical surface reactions [111–113]. Furthermore, the nanoporous structure creates the depletion layer and reduced diffusion distance to the photoelectrodes/electrolyte interface, which diminish recombination of electrons and holes [114–116]. Song et al. [117] used versatile foaming-assisted electrospinning method to produce mesoporous WO$_3$ nanobelts which enhanced the PEC water-splitting performance compared with the as-prepared WO$_3$ nanofiber and WO$_3$ nanobelt samples. Shin et al. [114] used a laser ablation method to produce tree-like nanoporous WO$_3$ photoanode for a photoelectrochemical water–oxidation performance. Both SEM and TEM image in Figure 10, show 1D treelike morphology with a thickness ~3.2 μm and many clusters with nanoporous with average size of ~60 nm. The photocurrent density of treelike porous structures was
9-fold higher (1.8 mA/cm² at 1.23 V vs. RHE)) than dense WO₃. A quantum efficiency (QE) or incident photon-to-electron conversion efficiency (IPCE) was 70% at 350–400 nm.

Figure 10. (a) SEM image of the WO₃ photoanode; (b) TEM image of the nanoporous WO₃ clusters, the inset: a high resolution TEM image; (c,d) schematic illustrations of charge transport/transfer processes. Reproduced from [114], with permission from Royal Society of Chemistry, 2015.

Fujimoto et al. [115] synthesized porous BiVO₄ using the auto combustion method. Adding oxidizing agent NH₄NO₃ and subsequent decomposition of organic additive after heating allowed to create porous film with small crystalline BiVO₄ nanoparticles during the synthesis. The optimized WO₃/BiVO₄ film produced a maximum IPCE value of 64% at 440 nm with photocurrent density of 3.43 mA cm⁻² at 1.23 V vs. RHE (under one sun illumination).

Finally, it is obvious that different morphologies as a factor of synthesis method produce different PEC results and play an important role in configuration of water-splitting devices. However, it is hard to conclude that one morphology is more beneficial than others. In fact, other factors such as substrate on which the structure is grown, electrolyte, capping agents and, etc. may be cause of change in photocatalytic activity.

4.3. Binary Structures of Hierarchical Architectures based on WO₃ Semiconductors

As mentioned above, single photocatalysts cannot satisfy all the requirements needed for water-splitting PEC systems. Therefore, scientists focus most of their attention on creating different kinds of heterostructure architectures from different various materials such as metal oxide/metal oxides [47,118–120], metal oxide/metal [92,121–123] and metal oxide/inorganic compounds [124] to create efficient systems for various spheres. Mixing several materials is a method commonly used to improve separation of charge carriers, photoelectrode stability, absorption of visible light, suitable carrier diffusion length and effective surface charge transfer.

4.3.1. Metal Oxide/Metal Oxide Binary Heterostructures.

The sensitivity of TiO₂ can also be obtained by modification the surface using semiconductor photocatalyst with a smaller bandgap as WO₃ [125–127]. A WO₃/TiO₂ photocatalytic system was published in 1998 [128]. The photocatalytic activity of WO₃ coated with TiO₂ was tested for the
oxidation of water using iron (III) acceptor. It was also found that iron (III) ion is preferred more than iron (II) ion as an electron acceptor for oxygen evolution.

Amorphous α-TiO$_2$ can be used to passivate the surface of WO$_3$ based nanostructured photoanodes. For example, Yang and et al. [129] demonstrated high photocurrent with 1.4 mA/cm$^2$ at 0.8 V in 0.1-M Na$_2$SO$_4$ electrolyte using WO$_3$ nanoflakes coated amorphous α-TiO$_2$ films. Passivation of WO$_3$ by α-TiO$_2$ was realized through the O$^-$-W$^{6+}$ bonding at contact surface between WO$_3$ and α-TiO$_2$. Hence, passivation of surface allows to decrease recombination and improve PEC oxidation.

Hierarchical WO$_3$/TiO$_2$ composites for hydrogen evolution was fabricated by Momeni [130] using the anodization method. TiO$_2$ nanotubes with a diameter ranged 80–110 nm were modified by WO$_3$. Controlling the concentration of the Na$_2$WO$_4$ solution allowed them to achieve the highest amount of H$_2$, with 2.14 mL/cm$^2$ under 120 min of solar illumination, which is approximately 3.02-fold higher than bare samples with TiO$_2$ nanotubes (0.71 mL/cm$^2$). It also showed increase of photocurrent value from 0.81 to 1.61 mA/cm$^2$ after modification proved the effectiveness of the coupled WO$_3$/TiO$_2$:system. The anodization method was also successfully used to prepare the hybrid WO$_3$/TiO$_2$ nanotube photoelectrodes [131] which showed better photo conversion efficiency, STH efficiency and H$_2$ generation.

Many other studies highlighted that coupled WO$_3$–TiO$_2$ systems have better characteristics. For example, the highest photocatalytic activity of nanocomposites particles for degradation of Rhodamine B [60,61], decomposition of 1,4-dichlorobenzene (DCB) aqueous solution [132] and azo dyes [133], for effective catalytic oxidation cyclopentene to glutaraldehyde [133] were obtained.

The effectiveness of photocatalysts was also attained by engineering morphology and specific surface area of the material since electron-hole transfer occurs on the surface. According to some studies, although electron–hole pairs can be generated in volume, they can annihilate before they reach the surface due to the low diffusion length.

Most of authors have shown that dual heterostructures of WO$_3$ and BiVO$_4$ are effective for driving water oxidation reactions [64,134,135]. BiVO$_4$ is an n-type semiconductor-like WO$_3$ which has a bandgap around 2.4 eV [26,136]. The theoretical solar-to-hydrogen efficiency using this material (9.8%) is more than that of WO$_3$ (4.8%)-based systems. Despite the fact that BiVO$_4$ is a direct semiconductor unlike WO$_3$, it has a poor charge transport and a short hole-diffusion length (~60 nm). Coupling WO$_3$ with BiVO$_4$ decreases recombination of photogenerated charge carriers and improves the efficiency of overall water-splitting systems. A dynamic of photogenerated carriers and effective charge separation of WO$_3$–BiVO$_4$ heterojunctions was explained by Grigioni using femtosecond transient absorption spectroscopy [137]. They determined the position of the WO$_3$ conduction bands (+0.41 V vs. RHE) and BiVO$_4$ (+0.02 V vs. RHE) by testing the photocatalytic reduction of thionine. The charge separation mechanism of BiVO$_4$–WO$_3$:system is shown in Figure 11a. When comparing the flat band position of BiVO$_4$ in the WO$_3$–BiVO$_4$ composite, a shift of 170 mV is observed. This shift was explained by electron equilibrium between the two materials due to a Fermi level shift. Photoelectrons transfer from BiVO$_4$ to WO$_3$ while holes localize in BiVO$_4$, so it is possible to separate photogenerated charge carriers spatially (Figure 11b).

The morphology of WO$_3$ and the decoration method with BiVO$_4$ are also very important issues. Chae et al. synthesized mesoporous WO$_3$ films followed by a coating of BiVO$_4$ to research particle sizes and shapes, as well as the effects of the photoanode thickness. Large nanoplates showed a high injection efficiency while nanospheres enhanced the charge-separation efficiency [138]. Pihosh et al. synthesized WO$_3$–BiVO$_4$ vertically oriented nanorods by combining the glancing-angle deposition and normal physical sputtering techniques [66]. The photocurrent density achieved 3.1 mA/cm$^2$ at 1.23 V RHE under illumination of one sun. A nanopillar morphology of WO$_3$–BiVO$_4$ photoanodes fabricated by electrostatic spraying method also produced a photocurrent up to 3.2 mA/cm$^2$ [139]. An enhanced photocurrent density of 4.55 mA/cm$^2$ was achieved by using a WO$_3$–BiVO$_4$ photoanode[65]. Deposition of BiVO$_4$ nanodots on WO$_3$ nanorods had an increased photon to hydrogen efficiency of 80% at 1.23 V vs. RHE, which is higher than the theoretical efficiency for bare BiVO$_4$. Rao et al. fabricated WO$_3$–BiVO$_4$ core shell nanowires and showed that the photoanodes demonstrated a
A combination of BiVO$_4$ with more conductive WO$_3$ leads to effective charge carrier separation and the photocurrent achieved 3.1 mA/cm$^2$ at 1.23 V vs. RHE.

Iron is an abundant and important metal in the earth’s crust, so its use is considered economically viable. Oxidation of iron can lead to formation of the known hematite phase α-Fe$_2$O$_3$ which has semiconductor properties. It has good stability in most electrolytes pH > 3 and has a narrow bandgap (~2.2 eV) which can absorb 40% of the solar spectrum. Although hematite electrodes are well studied for PEC system, photoconversion efficiency is still lower than the theoretical value due to low hole mobility (~2–4 nm). Moreover, poor electrical conductivity, high recombination rate of electron-hole pairs [140] and the slow kinetics of oxygen evolution [141] limits its use. Some studies focus on binary heterostructures with WO$_3$–hematite α-Fe$_2$O$_3$ photoanodes [142]. A photocurrent of 1.66 mV/cm$^2$ was observed at 1.23 V RHE, while the photon to current efficiency was 73.7% at 390 nm. Schematic illustration of WO$_3$–Fe$_2$O$_3$ composite nanosheets and bandgaps are shown in Figure 12a. The optical absorption measured by a UV-vis diffuse reflectance spectroscopy was found to be improved for the composite WO$_3$ and FeO$_3$ material (Figure 12b). Luo published enhanced electrochemical characteristics of a WO$_3$@FeO$_3$ photoelectrode compared to bare WO$_3$ and FeO$_3$ [143]. Effective photoelectrochemical splitting of seawater with FeO$_3$/WO$_3$ nanorods was achieved by Li et al. [144]. Although optical absorption is promising, the photocurrent of FeO$_3$/WO$_3$-based photoanodes is still low.
4.3.2. Metal Oxide/Inorganic Compounds Heterostructures

The heterostructures formed from WOs and sulfur components have narrow bandgaps. For example, antimony sulfide, Sb\textsubscript{2}S\textsubscript{3}, (1.7–1.9 eV), bismuth sulfite, Bi\textsubscript{2}S\textsubscript{3}, (~1.3 eV) and tungsten disulfide, WS\textsubscript{2}, (~1.3 eV) [145] are very effective. For example, Zhang [146] synthesized WO\textsubscript{3}/Sb\textsubscript{2}S\textsubscript{3} heterostructures via a simple hydrothermal method to improve PEC performances. Tungsten trioxide nanorods and nanoplates were synthesized by controlling the concentration of acid and tungsten precursor along with subsequent growth of Sb\textsubscript{2}S\textsubscript{3} nanoparticles. It was demonstrated, that WO\textsubscript{3}/Sb\textsubscript{2}S\textsubscript{3} heterostructures have better electrochemical and optical characteristics than pristine WO\textsubscript{3}.

A high photocurrent of 5.95 mV/cm\textsuperscript{2} was achieved using a three-dimensional WO\textsubscript{3}/Bi\textsubscript{2}S\textsubscript{3} heterojunction [147]. Bi\textsubscript{2}S\textsubscript{3} is also a n-type semiconductor with bandgap 1.3 eV and has more negative conduction band edge than WO\textsubscript{3}. A WO\textsubscript{3}/Bi\textsubscript{2}S\textsubscript{3} heterojunction was fabricated by combining of hydrothermal method, SILAR (successive ionic layer absorption and reaction) process and CBD (chemical bath deposition). Relatively high light absorption, small electron transfer impedance and high charge carrier were proved by UV-vis, EIS (Electrochemical Impedance Spectroscopy) and Mott-Shottky methods.

Despite the fact that the WO\textsubscript{3} bandgap energy is not suitable for hydrogen evolution, it is still useful for solving problems such as high electron-hole recombination rates and poor electrical conductivity of some photocathodes [145]. A study of WO\textsubscript{3}/WS\textsubscript{2} core–shell nanostructures fabricated by plasma assisted sublimation was published by Kumar et al. [145]. The highest achieved cathodic photocurrent was 16.2 mA/cm\textsuperscript{2} at 0.3 V vs. RHE. Sulfurization of the WO\textsubscript{3} surface forms a WS\textsubscript{2} layer with a rich defect structure, resulting in a high catalytic activity.

4.3.3. Metal Oxide/Plasmon Particle Systems

The plasmonic effect induced by noble metal particles plays an important role in decorating photoelectrodes. Photoactivity of photocatalysts can be increased by enhancing light scattering and SPR [148,149]. Moreover, noble metals play a role as a co-catalyst for OER due to good electrical contact between the metal and semiconductor [150,151]. Altering the surface properties of WO\textsubscript{3} photoanodes with plasmonic nanoparticles Au and Ag has shown enhanced visible light absorption and high photocurrent density [152]. Hu showed a high faradic efficiency of 94% for WO\textsubscript{3}/Pt composites [149]. Enhanced photocurrent density and morphology of heterostructure is presented in Figure 13a,b. Modified WO\textsubscript{3} by plasmonic Ag and Pt nanoparticles showed enhanced photocurrent of 1.13 mA/cm\textsuperscript{2} at 1.23 V vs. RHE under AM 1.5G illumination in a 0.2 M Na\textsubscript{2}SO\textsubscript{4} solution, which is nearly 3.32 times that of bare WO\textsubscript{3} [153]. The photocurrent density for binary systems are represented in Table 1.
Figure 13. (a) Current-potential curves of WO$_3$@Au composite with HAuCl$_4$ concentrations of 8, 24 and 240 umol in 0.1-M Na$_2$SO$_4$ electrolyte and (b) SEM images of WO$_3$@Au composites. Reproduced from ref [149] with permission from Springer Nature, 2016.

Table 1. Photocurrent densities of binary heterostructures.

| Photoanodes         | Methods                          | Morphology          | Electrolyte | Potential       | P (mW/cm$^2$) | J (mA/cm$^2$)/ST H (%)/gas evolution (mL/cm$^2$) | Ref   |
|---------------------|----------------------------------|---------------------|-------------|----------------|--------------|---------------------------------------------------|-------|
| WO$_3$/TiO$_2$      | Solvothermal                     | Nanoflake           | 0.1-M Na$_2$SO$_4$ | 0.8 vs. SCE (1.45 vs. RHE) | 100          | 1.4                                               | [129] |
| WO$_3$/TiO$_2$      | Anodization                      | Nanotubes           | 1-M NaOH    | 0.7 vs. Ag/AgCl (1.7 RHE) | 100          | 1.6                                               | [130] |
| WO$_3$/TiO$_2$      | Anodization                      | Nanotubes           | 1-M KOH     | 0.6 V vs. SCE (1.62 RHE) | 100          | 2 /3.1%/16.2                                       | [131] |
| WO$_3$/ZnO          | Solvothermal method              | Nanorods            | 1-M Na$_2$SO$_4$ | 1.23 vs. RHE | 100          | 3.38                                              | [56]  |
| WO$_3$/BiVO$_4$     | Glancing-angle deposition/electrodeposition | Vertically oriented nanorods | 0.5-M Na$_2$SO$_4$ | 1.23 vs. RHE | 100          | 3.1                                               | [66]  |
| WO$_3$/BiVO$_4$     | Electrostatic spraying method    | Nanotextured pillar | 0.5-M Na$_2$SO$_4$ | 0.7 V vs. Ag/AgCl (1.44 vs. RHE) | 100          | 2.1                                               | [139] |
| WO$_3$/BiVO$_4$     | Layer-by-layer                   | Film                | 0.5-M Na$_2$SO$_4$ | 1.23 vs. Ag/AgCl (1.817 vs. RHE) | 100          | 2.78                                              | [134] |
| WO$_3$/BiVO$_4$     | Spin coating                     | Film                | 0.5-M Na$_2$SO$_4$ | 1.23 V vs. Ag/AgCl (1.817 vs. RHE) | 100          | 1.2                                               | [64]  |
| WO$_3$/BiVO$_4$     | Pulsed electrodeposition         | Nanorods            | 0.1-M Na$_2$SO$_4$ | 1.23 vs. RHE | 100          | 4.55                                               | [65]  |
| WO$_3$/BiVO$_4$     | Anodic oxidation                 | Nanoporous film     | 0.1-M KH$_2$PO$_4$ | 0.6 V vs. Ag/AgCl (1.21 vs. RHE) | 100          | 0.020                                              | [135] |
| WO$_3$/BiVO$_4$     | Electrospinning                  | Nanofibers          | 0.5-M Na$_2$SO$_4$ | 1.23 vs. RHE | 100          | 2.8                                               | [154] |
| WO$_3$/Fe$_2$O$_3$  | Solvothermal                     | Nanosheets          | 0.5-M Na$_2$SO$_4$ | 1.23 vs. RHE | 100          | 1.66                                              | [142] |
| WO$_3$/Fe$_2$O$_3$  | Hydrothermal                     | Nanorods            | 0.1-M Na$_2$SO$_4$ | 1.23 vs. RHE | 100          | 1                                                 | [144] |
### 4.4. Ternary Systems for Efficient Water Decomposition

A typical heterojunction between two dissimilar semiconductors comes to equilibrium without any external electric field. The result shown above is a potential difference that appears at the interface as an internal electric field. This field accelerates charge carrier drift and decreases the number of electron–hole recombination, improving the semiconductor’s photocatalytic activity [155]. The exploitation of multilayer structures in photocatalysis is considered more beneficial. An illustration of the advantages of a cascade transition of charge carriers is well explained in numerous works [156] and [157]. The authors of [156] work investigated the photocatalytic properties of a composite of CdS, TiO$_2$ and tungsten trioxide. Since, TiO$_2$ has the conduction band edge which is between conduction band edges of CdS and WO$_3$, in such ternary composites electronic transitions are cascading. After generation of excitons in CdS, electrons easily migrate to TiO$_2$ and WO$_3$ of potential difference as shown in Figure 14.

![Figure 14](image_url)

**Figure 14.** Schematic representation of a comparison of electronic transition processes in binary and ternary hybrid. Reproduced from [156], with permission from American Chemical Society, 2011.

In addition to ternary composites made only of semiconductor materials, there are also ternary structures based on semiconductors and metal complexes. An example of such ternary photocatalysts can be photonic heterostructure of CdS–Au–WO$_3$. Cui et al. reported, that Au nanoparticles deposited between WO$_3$ and CdS leads to form heterostructure which had photocatalytic properties superior to similar two-phase systems. It was thought that such amelioration caused by a synergistic integration of photon absorption with effective electron transfer in the heterostructure [62]. The use of doping elements—or modification by particles such as CdS quantum dots [158] in usual two-component heterojunctions—is also referred to as a ternary structure. Doping elements such as Yb [159] and Mo have been shown to suppress charge carrier recombination during photocatalysis [160], improving the efficiency of reactions. In ref. [161], high photocurrent density was achieved by doping active materials to make bilayers WO$_3$/MoBiVO$_4$(BiV$_{0.95}$Mo$_{0.05}$O$_4$). The photocurrent of the Mo-doped content increased by a factor of 3 and 1.5 relative to pristine photoanodes based on WO$_3$ and BiVO$_4$/WO$_3$, respectively. Another promising way to create performable photocatalysts is a combination of a catalyst with heterostructures. Some examples of such formations are materials which obtained by the deposition of catalytic coatings NiOOH [162] and FeOOH [163] on the surface of two-phase WO$_3$ structures. The deposited materials suppress both the degradation of the
photoactive material and the Faradic losses [164], accelerating the photoelectrochemical reaction processes. Shouli Bai et al. also combined catalyst layers with a heterojunction by depositing NiFe bimetallic complexes onto a WO3/Fe3O4 surface [165]. Their strategy increased the photocurrent density of the ternary photoanode system to 3.0 mA·cm−2, which, according to Shouli Bai, is 5 and 7-fold higher relative to that of pristine WO3 and α-Fe3O4 structures, respectively. The role of the catalyst here is to improve the absorption of holes accumulated on the electrode surface. In another study, the deposition of CoPd bimetallic nanoparticles onto the surface of WO3/α-Fe3O4 photoanodes causes a cathode shift of the initial potential, increasing the photocurrent density from 0.15 to 0.5 mA/cm2 during water oxidation at 1.23 V relative to RHE when illuminated with AM 1.5 G [166]. Substitution of iron oxide with cadmium sulfide in heterostructures based on WO3 also makes it possible to sensitively increase the photoresponse of electrodes during water decomposition. In [167] work preparation of such ternary compositions conducted via three simple hydrothermal, impregnation and photo-assisted deposition steps. Thus, authors obtained rodlike structures with a performance of photocurrent at the level of 5.85 mA/cm2 at 1.23 V (vs. RHE). Sun with co-workers explain this phenomenon by creation a larger built-in potential at interface WO3/CdS formed via impregnating appropriate CdS onto surface of WO3. This drives transport of electrons from CdS to WO3 with improvement of exciton separation. In this case, not the entire charge is torn well enough. Part of the charge recombines due to the weak involvement of holes in the valence band of cadmium sulfide in the process of water oxidation. Decoration surface of WO3/CdS heterojunctions with Co-Pi co-catalyst advances the transfer kinetics of charge advanced which is positive to suppression of charge recombination. In this case, the mechanism of improving charge transfer to the sites of redox half-reactions is also achieved by adding phosphate anions to the electrolyte. In fact, the use of various electrolytes, such as glycerol-water mixture [168], in its effect on the parameters of the transferred charges between photocatalytic coatings and a split liquid. Varieties of compositions of working electrolytes and a list of structural heterojunctions, as well as geometric schemes that receive the influence and influence of all this on the photoresponse of PEC systems are shown in Table 2. It is known that tungsten trioxide is widely used as the primary semiconductor material in three transient systems in photocatalysis. Therefore, numerous of recent works dedicated to photoinduced dye degradation processes [169] and the direct splitting of water [170,171] were carried out with exploiting WO3. Liu formed an effective three-component photoanode based on tungsten trioxide nanosheets synthesized by hydrothermal method and decorated with ZnBi5S3–n quantum dots via layer-by-layer adsorption [172]. In obtained core/shell structure of ZnBi5S3–n/WO3, surface ZnBi5S3–n served as a protective layer for tungsten trioxide. Comparable photocatalytic studies conducted under visible light irradiation in 0.1-M Na2S and 0.1-M Na2SO4 aqueous solution at pH ~9 showed that ZnBi5S3–n/WO3 composite has higher photocatalytic activity then Bi5S3/WO3 structure. The photocurrent density was 7 mA/cm2 at a bias voltage of −0.1 V. This attributed to the involvement of ZnS nanostructures with high photocatalytic properties [173]. Designing semiconducting heterocomposites via a surface–interface engineering approach showed high effectiveness for enhancing exciton separation/transportability and photoelectrochemical features. The photoactive layer of 2D BiVO4-layer/WO3 array modified with cobalt phosphate studied for oxygen evolution and showed 1.8 mA/cm2 at 1.23 V vs. RHE in a phosphate buffer under an AM1.5G sun. The result is 5 and 12-fold higher than that of bare WO3 and BiVO4 photoanodes, respectively [174]. Morphology of WO3 nanostructures affects to charge separation ability in the active layer and to charge collection efficiency in the WO3/BiVO4 heterojunction. The low-dimensional nanosphere WO3 layer showed higher photocatalytic efficiency than the plate-like or rod-like ones [71].

There are three different component systems with different morphology in which the hierarchy of the band structure observed for effective water-splitting. The main types of morphology include multi-heterojunction-based photocatalysts composed of WO3 nanorods, Pt nanoparticles and TiO2 nanoparticles [175], hierarchical heterostructures with core and double shells [176], rectangular AgIn(WO3)x nanotubes which showed excellent photocatalytic properties for decomposing water to evolve H2 [177] and linked porous structures such as WO3/porous–BiVO4/FeOOH [178]. Special attention should be paid to the three-component system made on spiral WO3 nanostructures.
decorated with doped Mo and BiVO₄ nanoparticles [179]. Based on the assertions that 1D structures charge carriers go straight to the terminals or half-reaction centers [180], Xinjian Shi et al. used a spring morphology with an increased surface area while retaining the properties of 1D structures. As a result of the successive deposition of these structures onto conductive glass, a spiral heterocomposite WO₃/(W, Mo)–BiVO₄ with a length of 5.5 μm was obtained and the photocurrent density exceeded 3.9 mA/cm². The process of making triple transitions is possible using various techniques, such as electrochemical reduction-oxidation technology [181], a hybrid synthetic method, including electrodeposition and hydrothermal treatment [182], a solvothermal-calcination process [183], an electrostatic-driven self-assembly correlated with ion-exchange process [162] and a polymer complex method [184]. Jun Lv et al. obtained photoactive LiCr(WO₄)₂. After heat treatment at 700 °C for 5 h, crystal structures of tungstate were obtained, consisting of alternating layers of WO₃ and CrO₆ octahedra lying on the YZ plane. The WO₃ octahedra are connected by separating edges, leading to the appearance of unrelated zigzag rows along the Y-axis. On the other hand, CrO₆ octahedra not related to each other. Photocatalytic tests of LiCr(WO₄)₂ showed that the release of H₂ proceeds upon irradiation with visible light up to 540 nm [184]. Reaching the rest of the visible spectrum remains the goal. Ji Hyun Baek et al. developed a photoanode based on BiVO₄/WO₃/SnO₂ using a simple method of applying layers on conductive glass to obtain a thin double-heterojunction coating on the order of 320 nm. A characteristic feature of BiVO₄/WO₃/SnO₂ is the large bandwidth of visible light, which allowed the researchers to combine the photoanode with a perovskite solar cell into a tandem PEC system. This allowed the reaction to split water without applying a bias voltage [26]. In general, the development of PEC cells using independent absorbents of incident light is a promising direction, so the next section will deal tandem hydrogen production systems.

4.5. WO₃-Based Tandem PEC Cells

Two strategies can produce tandem cells for photoinduced water-splitting. One strategy used is to increase the capture of photons in a tandem system of a photoanode and photocathode with n- and p-conductivities of active layers, respectively. The splitting of water under light irradiation in this type of PEC cell occurs as a result water oxidation by photogenerated holes on the photoanode surface. Meanwhile, reduction to molecular hydrogen is initiated by electrons on the photocathode surface. At the same time, negative charge carriers generated in the photoanode are directed under the action of the field, to positively charged carriers in the photocathode material, where they recombine. Robert Coridan et al. investigated the photocatalytic properties of Si/WO₃ heterojunctions and Si/ITO/WO₃ arrays in a core-shell manner [185]. The operation of the tandem structure depends not only on the bandgap of the semiconductors used but also on the alignment of the strip edge and the state of the electrical connection between photoabsorents. When a mismatch of conductivity levels and valence levels of semiconductors included in tandem circuits occurs, low efficiencies of PEC hydrogen evolution cells [186]. A similar effect was observed in the work of Heli Wang et al. in which they combined n-type tungsten trioxide and hematite nanorod metal oxides with p-GaInP₂. It was found that even when photo electrodes are illuminated with a source with a power of 1 W/cm², a photocurrent appears but the density values of which are rather weak. This is due to low electron mobility of in the hematite layers, short hole-diffusion length, and insufficient potential difference between the levels of the conduction band and valence semiconductors, which help reduce charge recombination [187]. Geometrical optimization of the morphology of the active layers of photocathodes refers to an increase the density of short circuit current [188]. Investigating the PEC properties of the tandem structure of WO₃/Si, Zhuo Xing et al. concluded that it was necessary to add an intermediate layer between p and n semiconductors to reduce the number of recombinations of photoinduced charges. In [189], metal W served as an intermediate layer, resulting in a WO₃/W/Si ternary structure demonstrated an increase in the photogenerated current density by a factor of 10 compared to the WO₃/Si structure.

Another possible way for general water-splitting without assistance is to combine photocathodes with photovoltaic cells to form a tandem PEC/PV cell. In one study [190], organic molecules were used as sensitizers in a tandem PEC, which is a powerful strategy for designing
hydrogen evolution systems since they allow large-scale modification of photoelectrodes by adjusting the dye redox potentials or redox mediators.

In the tandem devices shown in Figure 15, the BiVO$_4$/WO$_3$ photoelectrode absorbs short-wavelength photons and more extended wavelength absorbs by a dye/TiO$_2$ electrode [185–190]. This method offers better concession between device performance, complexity and stability [3]. In addition to scientific methods, when choosing materials, morphology and hierarchy of architecture, engineering aspects related to the spatial and reciprocal arrangement of the physical elements of tandem structures are also important. For efficient use of incident photons, Pihosh Y. and colleagues produced a PEC-PV tandem system based on WO$_3$ NRs/BiVO$_4$+CoPi photoanode and an AlGaAsP solar cell, which were placed at 45° relative to each other using a V-shaped stand [102]. This design allows the passage of reflected light from the photoanode to the surface of the solar cell.

Figure 15. Schematic illustration of a PEC tandem system based on BiVO$_4$/WO$_3$ and DSSC. Reproduced from [191], with permission from Springer Nature, 2016.

Thus, the characteristic differences between ternary systems and binary systems are the improvement of photocatalytic properties and corrosion resistance. As described above, tandem structures provide an operating mode for photoelectrochemical processes in a wide range of the radiation spectrum. It increases the number of components of the hydrogen evolution cells, which leads to a complication of the assembly of heterostructures and to a high cost of the obtained layers. Therefore, when choosing which or used components of tertiary composites, pay attention to postprocessing, including thermal.

| Photocatalytic Material | Methods | Morphology | Electrolyte | Potential | Irradiation | Photocurrent Density | Ref |
|-------------------------|---------|------------|-------------|-----------|-------------|---------------------|-----|
| WO$_3$-Pt-CdS           | Combination of wet-chemical, photodeposition and hydrothermal techniques | Hollow microsphere composed of small crystallites | 0.5 M Na$_2$SO$_4$ | 0.5 V vs. Ag/AgCl (1.82 V vs. RHE) | Vis light | 0.16 μA/cm$^2$ | [192] |
| Material System                  | Preparation Method            | Film Type          | Solution Concentration | Potential vs. Reference Electrode | Power Density (W/cm²) | Current Density (mA/cm²) | Bibliography |
|---------------------------------|-------------------------------|--------------------|------------------------|-----------------------------------|------------------------|--------------------------|---------------|
| SnO₂/WO₃/BiVO₄                  | Planar film                   | 0.5-M Na₂SO₃       | 1.23 vs. RHE           | 100 mW/cm²                        | 2.01 mA/cm²            | [193]                     |
| WO₃/C₃N₄/O/WO₃/C₃N₄/CoO₆       | Combination of a hydrothermal method with wet impregnation | Planar film       | 1.23 V vs. Ag/AgCl (1.8 V vs. RHE) | 100 mW/cm²                        | 5.76 mA/cm²            | [170]                     |
| CuWO₄–WO₃                      | Electrodeposition             | 0.1-M K₂HPO₄       | 0.618 V vs. Ag/AgCl (1.8 V vs. RHE) | 100 mW/cm²                        | 0.3 mA/cm²             | [194]                     |
| WO₃/(Er, W)/BiVO₄              | Spray coating                 | Monoclinic clinobisvanite structure | 0.1-M K₂HPO₄ | 1.23 V vs. RHE | 100 mW/cm² | 4.1 ± 0.19 mA/cm² | [195] |
| TiO₂/WO₃/Er₂O₃                 | Hydrothermal                  | Brochosome-like film | 0.5-M Na₂SO₄ | 0.35 V vs. RHE | 100 mW/cm² | 3.13 mA/cm² | [196] |
| WO₃/Fel₂O₃/Co(OH)              | Electrospray deposition       | Worm-like nanobars | 0.1-M NaOH | 1.23 vs. RHE | 100 mW/cm² | 0.62 mA/cm² | [197] |
| Ag-functionalized CuWO₄/WO₃    | Electrophoretic deposition    | Thin film          | Potassium phosphate buffer solution | 0.62 V vs. Ag/AgCl (1.23 V vs. RHE) | 0.205 mA/cm² | [198]                     |
| CuWO₄/BiVO₄ with Co-Pi         | Drop-casting and thermal annealing method | Nanoflakes | 1.0 M of Na₂SO₃ with 0.1 M of sodium phosphate buffer (pH = 7) | 1.23 V vs. RHE | 100 mW/cm² | 2.25 mA/cm² | [199] |
| BiVO₃/WO₃/SnO₂                 | Spin-coating                  | Triple-layer planar film | pH 7 phosphate buffer electrolyte | 1.23 V vs. RHE | 100 mW/cm² | 3.1 mA/cm² | [26] |
| ZnWO₃/WO₃                      | Piezo-dispensing              | Spot Arrays        | 0.1-M Na₂SO₃ at pH 7 | 0.7 V vs. Ag/AgCl (1.31 V vs. RHE) | 0.75 mA/cm² | [200]                     |
| b-CuV₃O₅/WO₃                   | Seeded-growth approach        | 0.1-M sodium borate buffer (pH 8.2) containing 0.1-M Na₂SO₃ | 1.23 V vs. RHE | 100 mW/cm² | 0.45 mA/cm² | [201] |
| Material System | Method | Product | Solution | Potential vs. RHE | Current Density |
|-----------------|--------|---------|----------|------------------|----------------|
| CaMn2O4/WO3     | Spin-coating | Thin film | 0.5-M Na2SO4 solution (pH 6) | 1.09 V | $1.5 \times 10^{-3}$ mA cm$^{-2}$ [202] |
| Pt/WO3/Ag       | Hydrothermal method, chemical bath, photoassisted electrodeposition | Nanorods | 100 mW/cm$^2$ | 1.13 mA/cm$^2$ [153] |
| WO3/CdS/NiO@OH | Hydrothermal method, successive ionic layer adsorption and reaction, photovoltaic electrodeposition | Nanorods | 1.23 V vs. RHE | 1.5–2 mA/cm$^2$ [203] |
| ZnWO4/WO3      | Hydrothermal | Nanorods | 0.5 M Na2SO4 | 1.23 V vs. RHE | 1.87 mA/cm$^2$ [204] |
| WO3/BiVO4/ZnO  | Drop-casting method, atomic layer deposition | Nanosheets | 0.5 M Na2SO4 | 1.23 V vs. RHE | 2.5–3.00 mA/cm$^2$ [205] |
| Au/surface/BiVO4/WO3/Au-bottom | Hydrothermal, sol-gel spin-coated | Nanospheres | 0.5 M Na2SO4 | 1.23 V vs. RHE | 1.31 mA/cm$^2$ [63] |
| WO3/C@CoO      | Hydrothermal process and immersion method | Octopus tentacles-like | 1.0-M KOH | 55 mV (vs. RHE) | 10 mA/cm$^2$ [206] |
| WO3/ZnWO4/ZnO  | Layer deposition technique and hydrothermal process | Nanosheets | Mixed aqueous solution of 0.35-M Na2S and 0.25-M Na2SO3 (pH = 13.4) | 1.23 V vs. RHE | $-1.57$ mA/cm$^2$ [207] |
| WO3/rGO/Sb2S3  | Chemical bath deposition | Nanoplates | 0.5 M Na2SO4 (pH 7) | 1.23 V vs. RHE | 1.20 mA/cm$^2$ [208] |
| CuO/CuO/WO3    | Electrodeposition, spin-coating | Thin film | 0 V vs. RHE | $-1.9$ mA/cm$^2$ [209] |
| WO3/BiVO4/CrO-pi | Electrodeposition | Composite inverse opals | 0.5-M Na2SO4 | 1.4 V versus Ag/AgCl (0.67 V vs. RHE) | 4.5 mA/cm$^2$ [210] |
| WO3/BiVO4/TiO2 | Spin-coating, wet chemistry | Platelet | 0.1-M Na2SO4 | 1.23 V vs. RHE | $-3.9$ mA/cm$^2$ [211] |
| TiO2/WO3/Pt     | Electrospinning technique | Fibers | 0.2-M Na2SO4 | 15–20 $10^{-3}$ mW/cm$^2$ [212] |
| TiO2-TiCl3-WO3  | Hydrothermal method + Electrodeposition | Nanorods | KOH | 1.23 V vs. NHE | 3.86 mW/cm$^2$ [213] |
5. Conclusions and Outlook

The goal of research in the field of photoinduced decomposition of water is to develop high performance photocatalytic systems with high STH efficiency. The transmission of the photocatalytic systems from the field of laboratory research to the large scale production is a key point. The principle of using semiconductor coatings based on tungsten trioxide for PEC cells is justified by the economic aspects associated with the low cost of the material, as well as with its physicochemical properties. Using nanotechnology and nanomaterials is a suitable method for addressing several of the issues listed above. Metal oxide nanoparticles can be obtained by a wide range of physical and chemical methods. They can be classified as top-down and bottom-up methods. Top-down approaches rely on physical processes, such as abrasion or ball milling. Nano powders produced in this method usually exhibit wide distribution sizes and their size, shape and morphology are difficult to control. In addition, possible structural and surface impurities can have a significant effect on surface chemistry and the catalytic properties of nanomaterials. Low-dimensional structures are most advantageous from the point of view of effective absorption of light with the generation of charge carriers, migration of charge carriers to the surfaces of the material, which fit over the exciton lifetime, as well as possessing a fairly significant semiconductor/electrolyte contact area. The mixing of semiconductors (i.e., the formation of composites) is also an accepted strategy for the development of photocatalysts that respond to radiation in the visible range. This strategy is based on a hierarchical architecture for connecting a wide-gap semiconductor with a narrow-gap semiconductor with a more negative level of the conduction band. Thus, the conduction of electrons can be introduced from a narrow-gap semiconductor into a wide band semiconductor, leading to better absorption for the mixed photocatalyst. An additional advantage of using composite semiconductor photocatalysts are that it reduces carrier recombination by facilitating electron transfer crossing interface of particles. In photocatalyst composites, semiconductor particles stay in electronic contact individually. For a successful combination of semiconductors, the certain requirements are needed to be met: the conductivity level of the narrow-gap semiconductor should be more negative than the level of the wide-gap semiconductor; the position of the conductivity level of the wide-gap semiconductor should be more negative than the recovery potential; electron injection should be quick. All of the steps can improve the characteristics of the material, as well as eliminate the influence of its shortcomings on the process of splitting water under the action of light. In any case, a review of the literature in this area indicates a special level of development in the field of photoelectrochemistry for hydrogen evolution using active materials from pure tungsten trioxide or in various compositions with it. However, so far, the complete and qualitative decomposition of water and the generation of hydrogen under the influence of sunlight has a low rate, which indicates insufficient feasibility of industrial use of existing technologies. Based on the current trend towards the creative and experimental activity of researchers in this direction, the authors of this article express deep confidence in the imminent achievement of quantum efficiency of PEC systems sufficient for universal use in human life in the near future.

Author Contributions: N.N. designed and supervised the whole manuscript. He wrote the whole manuscript together with Y.S., A.M and N.B; Y.S. contributed to write sections 2 and 4.1; A.M. wrote sections 3, 4.2 and 4.3. N.B. wrote sections 4.4 and 4.5; all authors wrote introduction, conclusion and outlook together. All authors have read and agreed to the published version of the manuscript.

Funding: This research was partially funded by Nazarbayev University FGRG grant number SEDS2020 016 and the Young Scientist Program of the Committee of Science of the Ministry of Education and Science of the Republic of Kazakhstan, grant number AP08052381.

Acknowledgments: The authors would like to express special thanks to Aygul Nuraje from BTHS for proof-reading and editing the manuscript. N.N. greatly acknowledge financial supported from Nazarbayev University. N.B. thanks the Young Scientist Program of the Ministry of Science and Education of the Republic of Kazakhstan for financial support.

Conflicts of Interest: The authors declare no potential conflict of interest.
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