Advances in Electrochemical Energy Devices Constructed with Tungsten Oxide-Based Nanomaterials

Wenfang Han 1,2, Qian Shi 2,* and Renzong Hu 1,*

Abstract: Tungsten oxide-based materials have drawn huge attention for their versatile uses to construct various energy storage devices. Particularly, their electrochromic devices and optically-changing devices are intensively studied in terms of energy-saving. Furthermore, based on close connections in the forms of device structure and working mechanisms between these two main applications, bifunctional devices of tungsten oxide-based materials with energy storage and optical change came into our view, and when solar cells are integrated, multifunctional devices are accessible. In this article, we have reviewed the latest developments of tungsten oxide-based nanostructured materials in various kinds of applications, and our focus falls on their energy-related uses, especially supercapacitors, lithium ion batteries, electrochromic devices, and their bifunctional and multifunctional devices. Additionally, other applications such as photochromic devices, sensors, and photocatalysts of tungsten oxide-based materials have also been mentioned. We hope this article can shed light on the related applications of tungsten oxide-based materials and inspire new possibilities for further uses.

Keywords: tungsten oxides; energy storage devices; electrochromic devices; multifunctional devices

1. Introduction

Energy exhaustion and environment deterioration has caused more and more scientific and public concern. To slow down the speed of resources running out and to ameliorate our living condition, turning to other inexhaustible energies including solar, wind, and tidal energy and employing high-efficiency devices to save energy have naturally become very important. Under the uncontrollable weather conditions, it is obviously challenging to get reliable and stable energy supply merely from inexhaustible energies. Therefore, those energy converting systems have to be used in conjunction with high-efficiency energy storage devices to store the converted energy [1,2]. As is known to us, supercapacitors [3,4] and lithium ion batteries [5] are two types of widely used efficient energy storage devices (ESDs). Moreover, electrochromic devices (ECDs) [6–8] are a well-known high-efficient application through controlling sunlight intensity and the amount of heat crossing it by changing transmittance.

Supercapacitors (SC) are one promising energy storage device for its unique advantages like high power density, ultra-long cycling life (over 10^5 times), fast charging speed (within tens of seconds), and outstanding performance under low temperature [9]. There are two main types of SCs, electrical double-layer capacitors and pseudo-capacitors [3]. The former works basing on the centralization and decentralization of charge at the interface between electrode and electrolyte, while the latter operates mainly relying on Faradic reactions with their double layer capacitance making a relatively small contribution to
total capacitance [10]. Typically, the capacitance of pseudo-capacitors is higher than that of electrical double-layer capacitors [11]. Lithium ion battery (LIB) is universally applied in portable electronic products and electric vehicles for their high energy density [12]. Now, the typical anode material in LIBs is graphite owing to its low cost, stable electrochemical properties, and good structural stability. Its theoretical specific capacity, $372 \text{ mA h g}^{-1}$, however, is relatively low as energy consuming needs continually expand, thus limiting the further use of LIBs. Transitional oxide materials, such as tin oxides [13], cobalt oxides [14], and tungsten oxides [15] are considered potential alternatives to replace graphite owing to their higher specific capacity.

Electrochromic (EC) materials can change their optical parameters including reflectance, refractive index, transmission, and emissivity when applied with a relatively low voltage (even smaller than 1 V) or an electric field [7], and this process is reversible when the polarity of the voltage or the electric field reverses. Because they possess this special property, ECDs are welcomed in smart windows, anti-dizziness rearview mirrors, display applications, and aerospace and military fields [16]. In particular, because energy consumption in buildings accounts for 40% of the global energy consumption [17], when they are used as smart windows, a large amount of energy can be saved due to their adjustable transmittance of sunlight. It has also been reported [18] that EC smart windows were superior to photovoltaic devices on energy savings. Moreover, in view of the fact that the color changing processes of ECDs also relate to ion insertion and extraction, an ECD can be considered as a transparent ESD.

The above three kinds of devices share similar device structure and operating principle. Furthermore, many transitional metal oxides, like MoO$_3$ [19–21], MnO$_2$ [22–24], and WO$_3$ [15,25], can perform as the electrode material in these devices. Among them, tungsten oxides have large energy storage capacity that enable it to function as an electrode in ESDs, including SCs and LIBs, and it is also the most widely researched material in the EC field. When used as the electrode in SC, because the valence of W can be changed between +2 and +6, its theoretical specific capacity is $1112 \text{ F g}^{-1}$ [26], much higher than the normally used double-layer capacitor’s carbon electrode material, and when as the anode in LIB, its theoretical specific capacity is $693 \text{ mA h g}^{-1}$, nearly double that of graphite. In addition, they are also endowed with other advantages including high density, low cost, environmental friendliness, and nontoxicity. As in the EC field, the first EC phenomenon was found in tungsten oxide by Deb in the sixties [27]. Tungsten oxides are preferred for their short switching time, impressive color change, and electrochemical stability.

Considering that ESDs and ECDs have several correlations, tungsten oxide electrochromic energy storage devices [28,29], whether it be electrochromic supercapacitors (ECSCs) or electrochromic batteries (ECBs), have also attracted much attention. We can get direct information about their working condition from color signals, bringing us great convenience and safety, or we can see it as a transparent battery and make good use of the energy stored in it, reducing electricity consumption. Moreover, these bifunctional devices can have more possibilities by integrating other parts, such as solar cells, so that self-powered systems are achieved [30,31]. Further, it can output power generated by the solar cells to effectively use the energy. In view of the versatile uses of tungsten oxide-based materials (Figure 1), there are many studies on them and some researchers have reviewed their developments in one or two specific fields, like R. Buch [32] in electrochromic, Dong [33] in photocatalysts, and V. Hariharan [34] in sensors. Yet, reviews focused on their comprehensive applications are still very rare. In this review, firstly (Section 2), we give a comprehensive introduction of the structures and uses of tungsten oxides, especially in energy storage devices, including tungsten oxide-based SCs, LIBs and ECs. Basic mechanisms and improving methods about tungsten oxides-based SCs and LIBs have been discussed (Section 3), following with the material and nanostructure design of tungsten oxides for EC applications (Sections 4 and 5). Particularly, when used as an electrode in ECDs, their performances in near infrared (NIR) areas have been introduced. Furthermore, considering several connections like device structures, working principles,
and materials involved, between ESDs and ECDs, tungsten oxide-based bifunctional devices are included in this part. Moreover, we mentioned the integration of solar cells in those bifunctional devices (Section 6). Finally, we provide a simple introduction to other applications including photochromism, photocatalyst, and gas sensors of tungsten oxide-based materials (Section 7), ending with a perspective on new functions and novel applications for smart, flexible, and especially self-powering tungsten oxide-based devices.

Figure 1. Applications of tungsten oxide-based materials for electronic devices.

2. Energy Storage Mechanism of Tungsten Oxides
2.1. The Crystal Structure of Tungsten Oxides

In light of the fact that tungsten trioxide (WO₃) is the most widely used of the tungsten oxides, we will mainly concentrate on WO₃-based materials. The perfect WO₃ is a kind of ReO₃ type cubic structured material in which octahedral WO₆ links each other by corner-sharing [25]. In a WO₆ octahedron, the W atom lies at the center and the remaining six O atoms form the octahedral framework. As temperature and pressure change, the WO₆ octahedron will tilt and rotate at certain angles, leading to the formation of several different phases: tetragonal phase, orthorhombic phase, monoclinic phase, triclinic phase, and cubic phase [35–37]. Figure 2a shows the phase transformation of WO₃ as temperature changes. Within WO₃, there are sites and tunnels between octahedrons so that atoms with small diameters such as H⁺, Li⁺, and K⁺ can transfer into WO₃ and be stored. There is also another phase of WO₃, hexagonal phase, that can be obtained from the hydrate-losing process of hydrated tungsten oxides [38]. As shown in Figure 2b,c, in the a-b plane of this phase, there are trigonal cavities and hexagonal windows. After stacking of the WO₆ octahedron, trigonal and hexagonal tunnels along the c axis are formed [39,40]. These tunnels are conducive to the fast transfer of ions and electrons so the electrochemical activity of hexagonal tungsten oxides is better than the WO₃ of other phases. The most common phases of tungsten trioxide are monoclinic phase (m-WO₃), hexagon phase (h-WO₃), and cubic phase (c-WO₃).
Figure 2. (a) Tilt patterns and stability temperature domains of the different polymorphs of WO$_3$. Reproduced with permission from [41]. Copyright IUCr Journals, 2000. The structures of hexagon phase h-WO$_3$ shown along (b) [001] plane and (c) [100] plane. Reproduced with permission from [40]. Copyright American Chemical Society, 2009.

Oxygen deficiencies are very common in the naturally existing WO$_3$, causing the existence of substoichiometric tungsten oxides, WO$_3$–$x$ (0 < x < 1), in which the valence of W might be +3, +4, or +5 [42]. Among them, W$_{18}$O$_{49}$, W$_{20}$O$_{58}$, and W$_{24}$O$_{68}$ are the most common and the oxygen deficiencies within them can promote their conductivity. This characteristic renders WO$_3$ an n-type semiconductor whose electric conductivity can be adjusted by controlling the amount of O vacancy in it [43–45].

Tungsten oxides made from liquid-related methods are often hydrated tungsten oxides before heat treatment, WO$_3$·xH$_2$O, mainly including WO$_3$·0.33H$_2$O, WO$_3$·0.5H$_2$O, WO$_3$·H$_2$O, and WO$_3$·2H$_2$O. The structure of WO$_3$·xH$_2$O is largely decided by the value of x. For example, the structure of WO$_3$·H$_2$O is that H$_2$O lies in the gap between the layers of WO$_6$ octahedrons [46,47], and the structure of WO$_3$·2H$_2$O is that the octahedron structure links directly to the tungsten atom at the bottom or top of the octahedron [48]. This structure is good for easy transport of ions and electrons, especially protons by means of the hydrogen bond network within them. Usually, hydrated tungsten oxides have much better conductivity than pure tungsten oxide, translating into enhanced electrochemical performance [47].

2.2. Phase Transformation in Tungsten Oxides toward Energy Storage

As we mentioned above, SCs and LIBs are two typical ESDs, and ECDs can be seen as ESDs too. Here, we give a rough introduction and comparison between their working mechanisms and requirements of tungsten oxide electrodes. Figure 3 depicts their similarities and differences in terms of structures and mechanisms. SCs consist of five main parts, two electrodes, electrolyte, and current collectors at both electrodes (Figure 3a) [4]. As for pseudo-capacitors, they mainly rely on fast Faradic reactions on the
interface between electrode and the electrolyte. Take WO3 as an example. When used as electrode material for pseudo-capacitors, WO3 works according to Equation (1) [49–51]:

$$WO_3 + xM^+ + xe^- = M_xWO_3$$  \hspace{1cm} (1)

where M can be H, Li, Na, K, and other atoms or groups with small volumes. Different from tungsten oxides with other phases, h-WO3, except for this Faradic reaction, has another way of energy-storage by placing atoms in tunnels and cavities within its inner structure [52].

![Figure 3](image_url)

**Figure 3.** Structures and mechanisms of tungsten oxides working in (a) supercapacitor (SC), (b) lithium ion battery (LIB), and (c) electrochromic device (ECD). (d) Physical image of the color changing process of WO3.

LIB also shares the five-layer sandwich structure (Figure 3b). It works depending on Li+ ions’ movement between cathode and anode. Compared with that of pseudo-capacitors, the time needed for the charging and discharging process of LIBs is usually much longer because the redox reactions happen not only at the surface of the electrode but also in its deep bulk. Crystalline WO3 follows the conversion mechanism when as anode material in LIB, as presented in Equations (2) and (3) [15]. From the equations, we also get the theoretical capacity of WO3, 695 mA h g⁻¹, when every W atom accommodates 6 Li⁺.

Nevertheless, it is a double-edged sword because tungsten oxides suffer from large volume change at the same time, causing structural collapses and fast capacity decreases during cycling. Additionally, their low conductivity results in poor rate performance. As shown in Figure 4, the morphology and phase changes in the WO3 made by magnetron sputtering after initially fully discharged (at 0.01 V) and charged (at 4.0 V) have also been explored by scanning electron microscopy (SEM) and transition electron microscopy (TEM), revealing a large volume change of phase variation [15].

$$WO_3 (crystalline) + 6Li^+ + 6e^- \rightarrow W+3Li_2O \text{ (initial discharging cycle)}$$  \hspace{1cm} (2)

$$W + 3Li_2O \rightleftharpoons WO_3 (nanocrystalline) + 6Li^+ + 6e^-$$  \hspace{1cm} (3)

Usually, as shown in Figure 3c, to assemble a classic ECD, five components are needed, namely electrochromic layer, ion storage (IS) layer, counter electrode (CE) layer, and two transparent conducting (TC) layers. When the EC layer is WO3, the CE layer is usually anode EC materials such as nickel oxide [53,54], manganese dioxide [55], vanadium pentoxide [56], prussian blue [57,58], and some organic material like polyaniline (PANI) [59], etc., for they also present specific color change when the applied voltage changes. Their colors can have a synergy effect to strengthen the color of the ECD, or color superposition effect with the color of WO3 to enable the ECD to have multiple colors. For instance, when nickel oxide works as the CE layer, it turns brown when WO3 is colored, hence the color of ECD is deepened. When PANI performs the CE layer, the EC device can have four different
colors (light green, green, light blue, and dark blue) as voltage regulates [59]. Sometimes, pure indium tin oxide (ITO) film [54,60] or fluorine doped tin oxide (FTO) film [61] can serve as CE layer as well, because they also have a large capacity of ions, leaving the ECD composed of four functional layers. However, it has been reported that an ECD with only single EC layer of tungsten oxide has relatively poorer EC performances than those of a complementary one [62,63].

![Figure 4](image_url)

**Figure 4.** (a) Initial discharge and charge curves of WO$_3$ thin film anode. (b) SEM image of as-deposited WO$_3$ thin film; (c) SEM and (d) selected-area diffraction (SAED) images of WO$_3$ thin film after initially discharged to 0.01 V; (e) SEM and (f) SAED images of WO$_3$ thin film after first charged to 4.0 V. Adapted with permission from [15]. Copyright Elsevier, 2010.

WO$_3$ is a cathodic EC material. Its color change from colorless to blue appears as a result of the insertion of ions and electrons when a negative voltage is applied. This process is reversible as the applied voltage turns positive. Thus, we can see ECDs as transparent ESDs. It has also been reported that these color changes happen owing to the change of band gap induced by the insertion and extraction of ions [64,65]. Figure 3d displays the optical image of the color changing process of WO$_3$. This process can be implied as following [66]:

$$\text{WO}_3 \text{(bleached state)} + x\text{M}^+ + xe^- = \text{M}_x\text{WO}_3 \text{(colored state)}$$

where M$^+$ can be H$^+$, Li$^+$, K$^+$, et al.

As introduced above, it is found that the electrochemical reactions of WO$_3$ in ECDs are similar to those in SCs and LIBs, which is very helpful for the development of integrated devices from WO$_3$-based ESD and ECD. These three kinds of devices share the same sandwich structure. However, their different working mechanisms call for different requirements for tungsten oxide-based electrodes. Nevertheless, for all three kinds of devices, to get fast Faradic reactions, large specific surface area and good electrochemical conductivity of the tungsten oxides electrode are necessary.

### 3. Energy Storage Devices Based on Tungsten Oxides

#### 3.1. WO$_3$ Electrode Materials of Supercapacitors

WO$_3$, with a theoretical capacitance of 1112 F g$^{-1}$, is promising as an electrode material for pseudo-capacitors, but it also has drawbacks like unpleasant conductivity, poor rate performance, and less-satisfying cycling stability. The main improving methods can be divided into two parts, getting nanostructured single-phased tungsten oxide and getting multi-phased structures consisting of tungsten oxides with other materials such as carbon material, transitional oxides, and organic materials. Table 1 lists tungsten oxides as anode in SCs and their synthesizing methods and electrochemical performances, indicating that most of the WO$_3$ nanostructures for the SCs were prepared by hydrothermal processes.
Table 1. Electrochemical performances of different tungsten oxides-based electrodes in supercapacitors from literatures.

| Products and Structures | Synthesis Method | Potential Window, Reference Electrode, Electrolyte | Maximum Specific Capacity | Cycling Condition, Cycles, Capacity Retained |
|-------------------------|------------------|-----------------------------------------------|---------------------------|---------------------------------------------|
| Single phase WO₃ nanostructures |                   |                                               |                           |                                             |
| WO₃ nanofibers [67]     | Hydrothermal     | −0.65–0 V vs. Ag/AgCl, H⁺                      | 2 mA cm⁻², 1.72 F cm⁻²    | 10 mV s⁻¹, 6000 cycles, 79.1%              |
| WO₃-x nanorods [68]     | Hydrothermal + annealing in hydrogen atmosphere | −10 V vs. SCE, 5 M LiCl | 1 mA cm⁻², 1.83 F cm⁻² | ---, 10,000 cycles, 74.8%                |
| WO₃ nanosheets [69]     | Alcohol-thermal process | −1.0–0.5 V vs. Ag/AgCl, 0.5 M Na₂SO₄ | 5 mA cm⁻², 0.659 F cm⁻² | ---, 10,000 cycles, almost no decrease |
| WO₃ nanotubes [70]      | Hydrothermal     | −0.65–0.05 V vs. Ag/AgCl, 0.5 M H₂SO₄ | 3 mA cm⁻², 2.58 F cm⁻² | 2.5 A g⁻¹, 6000 cycles, 85.11% (decreased from 496.4 to 422.5 F g⁻¹) |
| Furball-like WO₃ microspheres [50] | Hydrothermal | −0.3–0.4 V vs. SCE, 2 M H₂SO₄ | 2 mA cm⁻², 8.35 F cm⁻² (=708.0 F g⁻¹) | 2 mA cm⁻², 10,000 cycles, 93.4%          |
| WO₃ nanorods array [71] | Hydrothermal     | −0.6–0.3 V vs. Ag/AgCl, 2 M H₂SO₄ | 10 A cm⁻², 5.21 F cm⁻² | 3 A g⁻¹, 2000 cycles, nearly 100%        |
| h-WO₃ nanorods [72]     | Hydrothermal     | −0.7–0.2 V vs. SCE, 1 M H₂SO₄ | 5 mV s⁻¹, 538 F g⁻¹ | 100 mV s⁻¹, 2000 CV cycles, 85%            |
| h-WO₃ nanorods [73]     | Hydrothermal     | −0.5–0 V vs. SCE, 1 M H₂SO₄ | 0.35 A g⁻¹, 694 F g⁻¹; 0.93 A g⁻¹, 484 F g⁻¹ | 50 mV s⁻¹, 2000 cycles, 87%               |
| WO₃ Nanowires [74]      | Solvothermal     | −0.4–0.6 V vs. SCE, 0.1 M H₂SO₄ | 1 A g⁻¹, 465 F g⁻¹ | ---, 2000 cycles, 97.7%                  |
| W₁₈O₄₉ Nanowires [75]   | Solvothermal     | −0.4–0.4 V vs. SCE, 1 M H₂SO₄ | 1 A g⁻¹, 588.33 F g⁻¹ | 1 A g⁻¹, 5000 cycles, 88%                |
| h-WO₃ nanoflake arrays [51] | Hydrothermal | 1.0–1.8 V vs. Ag/AgCl, 1 M Na₂SO₄ | 0.5 A g⁻¹, 538 F g⁻¹ | ---, 5000 cycles, 95.5%                  |
| WO₃ nanospheres [76]    | Hydrothermal     | SCE, 2 M H₂SO₄ | 0.5 A g⁻¹, 797.05 F g⁻¹ | 5 A g⁻¹, 2000 cycles, 100.47%           |
| Frisbee-like h-WO₃*0.28H₂O [77] | Hydrothermal | −0.6–0.3 V vs. Ag/AgCl, 1 M H₂SO₄ | 0.5 A g⁻¹, 391 F g⁻¹ | 10 A g⁻¹, 2000 cycles, 100%              |
| 3% Pd-doped WO₃ nanobricks [78] | Hydrothermal | −0.7–0.1 V vs. Ag/AgCl, 1 M Na₂SO₄ | 0.5 A g⁻¹, 33.34 F g⁻¹ | 1 A g⁻¹, 1100 cycles, 86.95%             |
Table 1. Cont.

| Products and Structures | Synthesis Method | Potential Window, Reference Electrode, Electrolyte | Maximum Specific Capacity | Cycling Condition, Cycles, Capacity Retained |
|-------------------------|------------------|----------------------------------------------------|--------------------------|---------------------------------------------|
| Cactus-like WO$_3$ microspheres [79] | Hydrothermal | 0.0–0.6 V vs. Ag/AgCl, 1 M Na$_2$SO$_4$ | 0.5 A g$^{-1}$, 485 F g$^{-1}$ | 1 A g$^{-1}$, 5000 cycles, 93% |
| Cactus-like WO$_3$ microspheres [80] | Hydrothermal | –0.6–0.2 V vs. SCE, 2 M H$_2$SO$_4$ | 5 mV s$^{-1}$, 970.26 F g$^{-1}$ | —, —, — |
| Pancake-like h-WO$_3$ [52] | Hydrothermal | –0.3–0.2 V vs. Ag/AgCl, 0.5 M H$_2$SO$_4$ | 0.37 A g$^{-1}$, 605.5 F g$^{-1}$; 7.5 A g$^{-1}$, 276.0 F g$^{-1}$ | 50 mV s$^{-1}$, 4000 cycles, 110.2% |
| WO$_3$ nanochannels [81] | Electrochemical anodization | –0.8–0.5 V, 1 M Na$_2$SO$_4$ | 2 A cm$^{-3}$, 397 F cm$^{-3}$ | 10 A cm$^{-3}$, 3500 cycles, 114% |
| Flower-like hierarchical WO$_3$·H$_2$O/reduced graphene oxide (rGO) [82] | Hydrothermal | –0.4–0.1 V vs. SCE, 1 M H$_2$SO$_4$ | 1 A g$^{-1}$, 244 F g$^{-1}$; 10 A g$^{-1}$, 78 F g$^{-1}$ | 4 A g$^{-1}$, 900 cycles, 97% |
| Feather duster-like carbon nanotube (CNT)@WO$_3$ [83] | One-step solvothermal | –1–0.3 V vs. Hg/HgSO$_4$, 0.5 M H$_2$SO$_4$ | 0.5 A g$^{-1}$, 496 F g$^{-1}$; 10 A g$^{-1}$, 407 F g$^{-1}$ | 100 mV s$^{-1}$, 8000 cycles, 94.3% |
| Multi-walled carbon nanotubes-tungsten trioxide [49] | Hydrothermal | –0.6–0.0 V vs. SCE, 1 M LiClO$_4$ | 2 mA cm$^{-2}$, 429.6 F g$^{-1}$ (1.55 F cm$^{-2}$) | 100 mV s$^{-1}$, 5000 cycles, 94.3% |
| WO$_3$-rGO nanoflowers [84] | Hydrothermal | –0.4–0.3 V, 0.5 M H$_2$SO$_4$ | 1 A g$^{-1}$, 495 F g$^{-1}$ | 1 A g$^{-1}$, 1000 cycles, 87.5% |
| WO$_3$ nanoparticles and nanowires in carbon aerogel [85] | — | –0.3–0.5 V vs. Ag/AgCl, 2 M H$_2$SO$_4$ | 5 mV s$^{-1}$, 609 F g$^{-1}$ | 50 mV s$^{-1}$, 1000 cycles, 98% |
| WO$_3$ nanoparticles in carbon aerogel [86] | Solvent immersion + calcination | –0.3–0.5 V vs. Ag/AgCl, 2 M H$_2$SO$_4$ | 5 mV s$^{-1}$, 1055 F g$^{-1}$ | 500 mV s$^{-1}$, 3000 cycles, 96% |
| Binder-free and additive-less WO$_3$-MnO$_2$ [87] | Hydrothermal | –0.6–0.6 V vs. SCE, 1 M Na$_2$SO$_4$ | 5 mV s$^{-1}$, 609 F g$^{-1}$; 2 mA cm$^{-2}$, 540 F g$^{-1}$ | 100 mV s$^{-1}$, 2000 cycles, 89% |
| WO$_3$·H$_2$O/MnO$_2$ nanosheets [88] | Anodic deposition | –0.1–0.9 V vs. SCE, 0.5 M Na$_2$SO$_4$ | 0.5 A g$^{-1}$, 363 F g$^{-1}$ | 2 A g$^{-1}$, 5000 cycles, 93.8% |
| WO$_3$–V$_2$O$_5$ nanocomposites [89] | Microwave assisted wet chemical route | KOH electrolyte | —, 173 F g$^{-1}$ | —, 5000 cycles, 126% |
### Table 1. Cont.

| Products and Structures | Synthesis Method | Electrochemical Performances |
|-------------------------|------------------|-----------------------------|
| 2D WO₃/TiO₂ heterojunction [90] | Atomic layer deposition (ALD) | Potential Window, Reference Electrode, Electrolyte: 0.0–0.8 V vs. Ag/AgCl, 1 M H₂SO₄; Maximum Specific Capacity: 1 A g⁻¹, 625.53 F g⁻¹; Cycling Condition, Cycles, Capacity Retained: 6 A g⁻¹, 2000 cycles, 97.98% |
| TiO₂ nanoparticles-functionalized 2D WO₃ film [91] | Two-step atomic layer deposition process + post-annealing | Potential Window, Reference Electrode, Electrolyte: 0.0–0.8 V vs. Ag/AgCl, 1 M H₂SO₄; Maximum Specific Capacity: 1.5 A g⁻¹, 342.5 F g⁻¹, 30 A g⁻¹, 285.3 F g⁻¹; Cycling Condition, Cycles, Capacity Retained: 6 A g⁻¹, 2000 cycles, 94.7% |
| Porous WO₃@CuO [92] | Template assisted method | Potential Window, Reference Electrode, Electrolyte: 0.0–0.5 V vs. SCE, 6 M KOH; Maximum Specific Capacity: 1 A g⁻¹, 284 F g⁻¹; Cycling Condition, Cycles, Capacity Retained: —, 1500 cycles, 85.2% |
| PEDOT/WO₃ [93] | Electrochemical deposition | Potential Window, Reference Electrode, Electrolyte: −0.3–0.0 V vs. Ag/AgCl, (in 3 M NaCl), 0.5 M H₂SO₄; Maximum Specific Capacity: 1.4 A g⁻¹, 615 F g⁻¹, 10 A g⁻¹, 308 F g⁻¹; Cycling Condition, Cycles, Capacity Retained: —, —, — |
| WO₃@PPy [94] | In situ oxidative polymerization process | Potential Window, Reference Electrode, Electrolyte: −0.8–0.0 V vs. SCE, 2 M KOH; Maximum Specific Capacity: 2 A g⁻¹, 586 F g⁻¹, 20 A g⁻¹, 78% retained; Cycling Condition, Cycles, Capacity Retained: 5000 cycles, no significant changes in resistive property and morphology |
3.1.1. Single Phase WO₃ Nanostructures

It is well known that nanostructured materials have larger specific surface area by fining the size of materials, which makes them fully exposed to the electrolyte. The inner active materials can be very accessible to ions and electrons so that redox reactions can be accelerated. WO₃-based nanostructures, including quantum dots [95] (Figure 5a) and nano particles, nanofibers [67], nanorods [68,72,73], nanotubes [70], nanochannels [81] and nanowires [74,75], nanoflakes [51], nanoplates and nanosheets [69] (Figure 5c), nanospheres [76], and nanoflowers have all been researched. Cong et al. [95] demonstrated that the WO₃ quantum dots have better reversibility according to the more symmetric charge-discharge curve (Figure 5b) and more excellent rate performance. In particular, the WO₃ nanosheets made by Yin et al. [69] can retain a capacity retention almost 100% after 10,000 cycles (Figure 5d). Huang et al. [96] got WO₃ samples with different morphology by hydrothermal method: nanorods, nanoplates, and microspheres assembled of numerous nanorods. Among them, the ball cactus-like WO₃ microspheres had larger specific surface area and more tunnels across these nanorods, translating into lower equivalent series resistance (Rₓ) and excellent cycling stability, showing the best capacitive performance.

![Figure 5.](image)

Figure 5. (a) High-resolution TEM image of as-prepared monodispersed tungsten oxide spherical quantum dots (QDs) with average sizes of 1.6 nm; (b) galvanostatic charge/discharge curves for QDs and bulk materials under currents of 0.2, 0.5, 1, 2, 4, 6, and 8 mA within potential from -0.5 to 0.2 V. Adapted with permission from [95]. Copyright John Wiley and Sons, 2014. High resolution SEM image (c) and cycling stability (d) of WO₃ nanosheets. Adapted with permission from [69]. Copyright Elsevier, 2018.

Apart from the aforementioned nanostructures, there are also other more complex and interesting morphologies assembled by smaller nano-units. For example, Shao et al. [77] prepared frisbee-like WO₃·nH₂O microstructure assembled with numerous nanorods (Figure 6a,b). Thanks to this special micro/nano structure, it had high specific capacity of 391 F g⁻¹ at 0.5 A g⁻¹ and good rate capacity of 298 F g⁻¹ under 10 A g⁻¹. After 2000 charge-discharge cycles, its capacitance retention is around 100% (Figure 6c). By doping Pd, Gupta et al. [78] changed the morphology from nanosheets-assembled cabbage pure WO₃ into nanobricks-assembled cauliflower Pd-doped WO₃, achieving larger surface area. He et al. [50] fabricated a special furball-like microsphere, of which the core was assembled by a large number of nanorods and the shell was many other fluffy nanorods connecting...
each core, resulting in a porous 3D structure network. Notably, when used as the electrode in SC, even after 10,000 charge-discharge cycles, 93.4% of its initial capacitance was maintained. In addition, WO3 3D nanorods array [71], cactus-like microspheres hierarchy 3D structure assembled by numerous nanorods [79,80], mesoporous pancake-like h-WO3 [52], and WO3·H2O flower-like hierarchical architecture composed of nanosheets [82] have also been reported, showing much enhanced performance in comparison to most WO3.

Figure 6. (a) Schematic illustration of the formation, (b) FE-SEM image, (c) charge-discharge curves at 0.5 A g−1, and (e) cycling test at 10 A g−1 of the frisbee-shaped crystalline h-WO3·0.28H2O. Adapted with permission from [77]. Copyright Elsevier, 2018.

3.1.2. Multi-Phased Tungsten Oxide Nanocomposites

Combining WO3 with other materials into composite is another direct way to achieve better performances in terms of good conductivity, high capacitance, and excellent stability. These composites obtained may possess the strengths of a single component and it is much easier to get a special structure that will further optimize its performances.

Carbon materials have been frequently chosen for their attractive conductivity and low cost. Additionally, they are also used as an electrode in double-layer capacitors. The combination of double-layer capacitor material with pseudo-capacity material can have strengthened stability, capacitance, and rate performance. Di et al. [83] fabricated a feather-like carbon nanotube (CNT)@WO3 composite, in which WO3 nanosheet grows uniformly on the surface of CNT. After 8000 cycles of repeating cyclic voltammetry (CV) test at 100 mV s−1, this composite still retained 96.3% of its initial capacitance. Through a two-step hydrothermal method, Shinde et al. [49] made a composite in which multi-walled carbon nanotubes (MWCNTs) uniformly grew on the carbon cloth substrate and with WO3 nanorods growing on the MWCNTs. The prepared 3D structure had a large surface area and good structural stability. Chu et al. [84] synthesized WO3 nanoflower, well-coated with reduced graphene oxide (rGO) nanosheets. The capacity of WO3 and WO3-rGO composite were 127 F g−1 and 495 F g−1 respectively at current density of 1 A g−1, and when the current density was 5 A g−1, capacity of the composite was as high as 401 F g−1. These improvements were down to the shorter ion diffusion paths and 3D nanostructure of the composite. Liu et al. [85] embedded WO3 hybrid nanowires and nanoparticles in carbon aerogel and the electrode also showed a high capacity of 609 F g−1. Later, they used the
same method dispersing size-selected WO$_3$ nanoparticles in carbon aerogel and the results were also very pleasing [86].

Transition oxide materials such as V$_2$O$_5$, MnO$_2$, CuO, and TiO$_2$ are other typical electrode materials for pseudo-capacitors owing to their high capacitance and stability, and they are often used to form a composite with WO$_3$. Shinde et al. [87] got a nanostructured composite of WO$_3$ and MnO$_2$, which had high capacity of 540 F g$^{-1}$ at 2 mA cm$^{-2}$ and good stability with 89% retention of initial capacitance after 2000 CV tests. Yuan’s group [88] also prepared nano-WO$_3$*H$_2$O/MnO$_2$ composite with high capacity of 363 F g$^{-1}$ at 0.5 A g$^{-1}$. Periasamy et al. [89] reported a rod-shaped WO$_3$-V$_2$O$_5$ composite prepared by microwave-assisted wet-chemical method. When in KOH electrolyte, its capacity was higher than pure WO$_3$ by some distance. Moreover, it was noteworthy that after 5000 long cycles, the composite showed excellent capacity retention of 126% and had Coulombic efficiency of 100% up to 5000 cycles. In addition, WO$_3$/TiO$_2$ composites [90,91] and WO$_3$@CuO composites [92] have been researched.

As well as carbon materials and transition oxide materials, organic materials, especially conductive polymers, such as PANI, poly-3,4-ethylenedioxythiophene (PEDOT), and poly-pyrrole (PPy), are also preferred to combine with WO$_3$ for their high conductivity, low cost, and easy fabrication. Zhuzhelskii’s group [93] dispersed WO$_3$ in PEDOT. The porous PEDOT matrix ensured fast ion and electron transfer, thus promoting the electrochemical performance. Similarly, Das et al. [94] fabricated a WO$_3$@PPy composite, in which WO$_3$ nanostick is the core and PPy capsulated WO$_3$. Owing to the high conductivity of PPy and the specific structure, shorter diffusion path length and greater stability were realized.

3.2. Tungsten Oxide-Based Materials as Anodes in Lithium Ion Battery

As mentioned before, when used as anode material in LIB, tungsten oxides suffer from structural collapses and fast capacity decreases during the charge-discharge cycling owing to the large volume change. Additionally, their low conductivity results in poor rate performance. So far, as listed in Table 2, some effective methods have been offered to improve the electrochemical performances of tungsten oxides. When O vacancies are introduced into tungsten oxides, its conductivity may be largely improved, and changing vacancy concentration to get increased conductivity has been tried. Nanostructures are not only adopted in SCs but also in LIBs. Moreover, adding carbon materials such as graphite, reduced graphite, and carbon nanotubes into tungsten oxide to get complex is also often adopted due to their high conductivity and structural stability.
| Products and Structures                  | Synthesis Method          | Electrochemical Performances                                                                 |
|-----------------------------------------|---------------------------|-----------------------------------------------------------------------------------------------|
|                                        |                           | Initial Efficiency | Voltage Window, Current Density, Capacity (Initial/Second) | Current Density/(mA/g), Cycles, Capacity Retained |
| **Non-stoichiometric tungsten oxides**  |                           |                   |                                                               |                                                      |
| m-WO$_{3-x}$ [97]                      | Template method           | 53%               | 0–2.5 V, 748 mA h g$^{-1}$ (1st)                             | —, —, —                                            |
| N-WO$_x$ [98]                          | Thermal annealing         | 52.2%             | 0–3.0 V, 100 mA g$^{-1}$, 1760 mA h g$^{-1}$ (1st); 817 mA h g$^{-1}$ (2nd) | 100 mA/g, 150 cycles, 954 mA h g$^{-1}$ |
|                                        |                           |                   |                                                               | 10 A g$^{-1}$, 4000 cycles, 228 mA h g$^{-1}$ |
| Nanogranular WO$_3$ with excess oxygen [99] | Magnetron sputtering     | —                 | 0–3.0 V, 100 mA g$^{-1}$, 778.8 mA h g$^{-1}$ (1st)         | 1 A g$^{-1}$, 500 cycles, 217% retained          |
| **Nanostructured tungsten oxides**      |                           |                   |                                                               |                                                      |
| WO$_3$ Nanotubes [70]                   | Hydrothermal              | 77.8%             | 0–3.0 V, 100 mA g$^{-1}$, 1121.4 mA h g$^{-1}$ (1st)        | 100 mA g$^{-1}$, 200 cycles, 900 mA h g$^{-1}$ |
| WO$_3$ nanowires [100]                  | Hydrothermal              | 55.3%             | 0–3.0 V, 0.1 C, 954 mA h g$^{-1}$ (1st)                      | 0.1 C, 100 cycles, 552 mA h g$^{-1}$             |
| Flower-like h-WO$_3$ [101]              | Hydrothermal + calcination| —                 | 0–3.0 V, 100 mA g$^{-1}$, 2086.4 mA h g$^{-1}$ (1st)        | 100 mA g$^{-1}$, 100 cycles, 720.5 mA h g$^{-1}$ |
| WO$_3$ hollow nanospheres [102]         | Soft template assisted method | 74.0%             | 0–3.0 V, 0.2 C, 1054 mA h g$^{-1}$ (1st)                     | 0.2 C, 100 cycles, 294 mA h g$^{-1}$             |
| **Carbon-tungsten oxides composites**   |                           |                   |                                                               |                                                      |
| 3D sandwich-type architecture with 2D WO$_3$ nanoplatelets and 2D GS [103] | Hydrothermal + ultrasonic stirring + thermal treatment | 71.8%             | 0–3.0 V, 72 mA g$^{-1}$, 1262 mA h g$^{-1}$ (1st)           | 1800 mA g$^{-1}$, 500 cycles, 397 mA h g$^{-1}$ |
| WO$_3$ nanoplates and graphene nanosheets 2D nanocomposites [104] | Hydrothermal + heating process | —                 | —, —, —                                                     | 400 mA g$^{-1}$, 50 cycles, 455 mA h g$^{-1}$ (64.3% retained) |
| Bamboo-like WO$_3$ nanorods anchored on 3D nitrogen-doped graphene frameworks [105] | Hydrothermal + heating process | 64.5%             | 0–3.0 V, 1280 mA h g$^{-1}$ (1st)                           | 80 mA/g, 100 cycles, 828 mA h g$^{-1}$ (73.8% retained) |
| WO$_3$ nanosheet@rGO square particles [106] | Hydrothermal              | 87.9%             | 0–3.0 V, 100 mA g$^{-1}$, 1143 mA h g$^{-1}$ (1st)          | 100 mA g$^{-1}$, 150 cycles, 1005.7 mA h/g      |
| Products and Structures | Synthesis Method | Electrochemical Performances |
|------------------------|------------------|-------------------------------|
|                        |                  | Initial Efficiency | Voltage Window, Current Density, Capacity (Initial/Second) | Current Density/(mA/g), Cycles, Capacity Retained |
| *h*-WO$_3$ nanorods embedded into nitrogen, sulfur co-doped rGO nanosheets (54 wt %) [107] | Ultrasonic processing + hydrothermal | — | 0–3.0 V, 100 mA g$^{-1}$, 1030 mA h g$^{-1}$ (1st), 816.3 mA h g$^{-1}$ (2nd) | 1500 mA g$^{-1}$, 200 cycles, 196 mA h g$^{-1}$ |
| WO$_3$ particles deposited on 3D macroporous rGO frameworks [108] | Hydrothermal + freeze-drying | 57.23% | 0–3.0 V, 50 mA g$^{-1}$, 1120 mA h g$^{-1}$ (1st), 719 mA h g$^{-1}$ (2nd) | 150 mA g$^{-1}$, 100 cycles, 487 mA h g$^{-1}$ (~99% retained) |
| Ordered mesoporous carbon/WO$_3$ [109] | Evaporation induced self-assembly | 56.2% | 0–3.0 V, 100 A g$^{-1}$, 1275 mA h g$^{-1}$ (1st), 712 mA h g$^{-1}$ (2nd) | 100 mA/g, 100 cycles, 440 mA h g$^{-1}$ |
| Cauliflower-like WO$_3$ decorated with carbon [110] | Hydrothermal + firing | 67% | 0–3.0 V, 50 mA g$^{-1}$, 750 mA h g$^{-1}$ (1st) and 500 mA h g$^{-1}$ (2nd) | 50 mA/g, 50 cycles, 650 mA h g$^{-1}$ (~Li$_{5.5}$WO$_3$) |
| Carbon-coated 3D WO$_3$ [111] | Template assisted process | 60.1% | 0–3.0 V, C/20, 10,791 mA h g$^{-1}$ (1st), 649 mA h g$^{-1}$ (2nd) | —, 500 cycles, 253 mA h g$^{-1}$ |
| WO$_3$*0.33H$_2$O@C nanoparticles [112] | Low temperature combustion | 46.1% | 0–3.0 V, 100 mA g$^{-1}$, 1543 mA h g$^{-1}$ (1st) | 100 mA g$^{-1}$, 200 cycles, 816 mA h g$^{-1}$ |
| Ultrathin WO$_3$-x/C nanosheets [113] | Acid-assisted one-pot process | 39.4% | 0–3.0 V, 200 mA g$^{-1}$, 1866 mA h g$^{-1}$ (1st), 893 mA h g$^{-1}$ (2nd) | 200 mA g$^{-1}$, 100 cycles, 662 mA h g$^{-1}$ |
3.2.1. Non-Stoichiometric Tungsten Oxides

As introduced above, substoichiometric tungsten oxides are common in the natural world. O vacancies within them have a positive effect on the transport of electrons. In addition, WO$_3$ is an n-type semiconductor, whose conductivity mainly depends on the concentration of free electrons in their conduction bands or, in other words, the concentration of donor within it [114]. By adjusting the ratio of W and O within tungsten oxides, the concentration of vacancies is changed accordingly, and its conductivity can drastically increase [115]. Thus, substoichiometric tungsten oxides such as W$_{18}$O$_{49}$ and W$_{20}$O$_{58}$ and tungsten oxides with naturally existing O vacancies are preferred. For example, Yoon et al. [97] prepared a mesoporous $m$-WO$_{3-x}$ electrode. Though its initial Coulombic efficiency is only 53%, its reversible capacity reached 748 mA h g$^{-1}$. Moreover, its electrical conductivity of 1.76 S cm$^{-1}$ is also very competitive to mesoporous carbon materials (3.0 S cm$^{-1}$). Li et al. [116] increased the density of O vacancy in tungsten oxide by annealing WO$_3$ in N$_2$ environment. The introduced O vacancy remarkably enhanced the conductivity of tungsten oxide, giving rise to excellent rate performance and reversibility of the electrode.

Appropriate O vacancies concentration can translate into improved conductivity while excess O vacancies may be self-defeating. Sometimes we can also fill the O vacancy with other atoms that have similar diameter to O atom. Cui et al. [98] refilled O vacancies with N atom in WO$_x$ (Figure 7a), transforming it into ultrafine disordered clusters (Figure 7b). The introduction of N offered many redox sites and facilitated the electrochemical kinetics, thus getting superior high-rate performance (Figure 7c). Aside from introducing O vacancies into tungsten oxides, excess O in tungsten oxides is also helpful because excess O can result in distortion of tunnels within tungsten oxides. Inamdar et al. [99] obtained tungsten oxide with excess O by adjusting the ratio of Ar to O$_2$ in radiofrequency (RF) magnetron sputtering process. Results showed that the charge transfer resistance of WO$_x$ under the gas ratio of 7:3 was tested to be 215 Ω, much lower compared with 370.8 Ω when the gas is pure Ar. They attributed this to the increased donor concentration induced by excess O in tungsten oxide. It is worth noting that the performance of tungsten oxide with excess O under high current density was also impressive.
3.2.2. Nano-Structured Tungsten Oxides

Through the sol-gel method, hydrothermal method, and template method, nanostructured tungsten oxides can be easily obtained. Wu et al. [70] made WO$_3$ nanotube bundles by one-step hydrothermal and post-annealing process. Its initial specific discharge capacity and initial Coulombic efficiency were 871.9 mA h g$^{-1}$ and 77.8%, respectively. Lim et al. [100] prepared WO$_3$ nanocrystals and nanowires. Both samples showed high initial capacity of 867 and 954 mA h g$^{-1}$ at 0.1C. For instance, after 100 cycles, the specific discharge capacity of WO$_3$ nanowires retained 552 mA h g$^{-1}$, and its average Coulombic efficiency was 97.2% during 2–100 cycles. Yang et al. [101] synthesized hierarchical flower-like WO$_3$ using HCOOH as structure-directing agent in the hydrothermal method (Figure 8a). Every flower petal consisted of numerous nanorods (Figure 8b). At a current density of 100 mA g$^{-1}$, its reversible capacity was 766 mA h g$^{-1}$ after 50 cycles and still remained at 720 mA h g$^{-1}$ even after 100 cycles. Additionally, under current density of 500 mA h g$^{-1}$, its capacity was as high as 576.8 mA h g$^{-1}$. All the results demonstrated good cycling and rate performance for the hierarchical flower-like WO$_3$. Sasidharan et al. [102] used poly(styrene-b-[3-(methacryloylamino) propyl] trimethylammonium chloride-b-ethylene oxide) micelles (PS-PMAPTAC-PEO) as the template to produce WO$_3$ hollow nanospheres. The whole triblock copolymer is composed of PS as its core, PMAPTAC as its shell and PEO as its corona. PMAPTAC can effectively bind with WO$_4^{2-}$ cations. After the following calcinations, the polymeric template is completely removed and the WO$_3$ hollow nanosphere can be produced.
3.2.3. Tungsten Oxide-Carbon Composites

Introducing carbon materials into tungsten oxide to get composite can have several advantages. One is that the composite can integrate the advantages of both tungsten oxide and carbon material. The other is that it is more possible to form facile structures with high structure stability. Graphene is a flat monolayer based on single carbon atoms layer in a honeycomb lattice. This specific 2D structure gives it a super high theoretical specific surface area (2675 m² g⁻¹) [117] and offers high thermal and electronic conductivity. Zeng et al. [106] synthesized hierarchical sandwich composite consisting of WO₃ nanoplatelets and graphene (Figure 8c). They added WO₃·H₂O nanoplatelets into the
well-dispersed graphene oxide solution and then stirred the solution to form homogeneous suspension. Following that was the vacuum filtration process. After WO$_3$:H$_2$O nanoplatelets-GO was peeled from the membrane, it then underwent heat treatment and finally the WO$_3$ nanoplatelets and graphene were obtained (Figure 8d). WO$_3$ was embedded uniformly in the interlayer of graphene so that the electrode had stable cycling performance since the volume expansion of WO$_3$ can be effectively relieved during cycling. At current density of 1080 mA g$^{-1}$, its reversible capacity was kept at around 615 mA h g$^{-1}$ after 1000 cycles (Figure 8e). Kim et al. [104] reported a 2D nanocomposite consisting of graphene nanosheets with WO$_3$ nanoparticles well scattered on it. After 50 cycles at 80 mA g$^{-1}$, its capacity was 688.8 mA h g$^{-1}$ compared with 555.2 mA h g$^{-1}$ of pure WO$_3$. Gu et al. [105] produced bamboo-like WO$_3$ nanorods anchored on the N-doped 3D graphene frameworks. This composite can effectively bear the volume change and it provided higher conductivity for superior high-rate capability.

Reduced graphene oxide (rGO), usually obtained by reducing graphene oxide [118], is widely used to achieve better electrochemical performances of tungsten oxides. Dang et al. [106] successfully embedded WO$_3$ nanoparticles in a rGO matrix with a hydrothermal method followed by a heating treatment. Surprisingly, after 150 cycles under 100 mA g$^{-1}$, its discharge capacity remained at 1005.7 mA h g$^{-1}$, nearly twice that (565 mA h g$^{-1}$) of pure WO$_3$. The main reasons for this improvement can be ascribed to the fact that rGO can not only offer easier access for ions and electrons but also largely buffer the damage to its structure during cycling. Huang et al. [107] produced h-WO$_3$ nanorods embedded in the rGO matrix doped with N and S. At a current density of 100 mA g$^{-1}$, the composite possessed a specific discharge capacity of 1030.3 mA h g$^{-1}$ at the first cycle and was down slightly to 816 mA h g$^{-1}$ in the second cycle. Moreover, at a high current density of 1500 mA g$^{-1}$, its specific discharge capacity was averaged at 196.1 mA h g$^{-1}$ over 200 cycles. Park et al. [108] dispersed WO$_3$ particles on 3D macroporous rGO frameworks. This special structure and rGO’s good conductivity jointly improved its rate capability and cycling stability.

Mesoporous carbon material is another kind of carbon material with high electrical and thermal conductivity, highly porous structure, and large specific surface area [119]. Wang et al. [109] dispersed ultrasmall WO$_3$ nanocrystals into mesoporous carbon matrix. During the preparing process, the W species were limited by the carbon matrix, making the particle size of WO$_3$ around 3 nm and high surface area of 157 m$^2$ g$^{-1}$ for the composite. After 100 cycles at current density of 100 mA g$^{-1}$, its specific discharge capacity was 440 mA h g$^{-1}$. Kim et al. [120] also achieved a nanocomposite in which WO$_3$ nanoparticles were uniformly embedded in the mesoporous carbon matrix. Its main improvement was the lower polarization during the delithiation process owing to the high conductivity of mesoporous carbon matrix and shorter lithium on diffusion pathway.

Aside from the above-mentioned carbon materials, amorphous carbon materials are also often used to achieve better electrochemical performance. For example, Yoon et al. [110] coated cauliflower-like WO$_3$ with a thin layer of carbon (Figure 9a–c), which strengthened the electrochemical correlation between active WO$_3$ and current collector and buffered the volume change as well. It showed much better cycling stability and rate performance than the pure WO$_3$ (Figure 9d). Herdt et al. [111] made WO$_3$ nanorod arrays encapsulated in a thin layer of carbon. After 200 cycles of charge-discharge at C/20, the vertical arrangement of nanorods were maintained, indicating the outstanding structural stability of this composite. In addition, Liu et al. [112] obtained a WO$_3·0.33$H$_2$O@C composite in which amorphous carbon was coated around WO$_3·0.33$H$_2$O. Interestingly, in his study, an appropriate amount of carbon coating can have positive effects while it can be self-defeating when the amount of carbon is in excess because it decreased the crystallinity of WO$_3·0.33$H$_2$O and sacrificed the capacity of the composite as well. Furthermore, Bao et al. [113] reported that the ultrathin WO$_{3-x}$ nanoplate doped with carbon also showed excellent electrochemical performance.
4. Electrochromic Applications

4.1. Tungsten Oxides as EC Electrode in Visible Light Area

Previous works about WO$_3$ mostly concentrated on improving its EC performances in visible light spectrum area, with EC performances in the near infrared (NIR) and infrared (IR) spectrum area neglected. Their objects focused on getting WO$_3$ EC films with wider optical modulation amplitudes, shorter response times, and higher coloration efficiency in the visible light area. To achieve these, efforts involving getting nanostructured tungsten oxides, porous structured tungsten oxides, and doped tungsten oxides were widely made.

For example, tungsten oxide nanorods were produced by Khoo’s group [121] and its bleaching response time was significantly shortened to 4.5 s. Tungsten oxide nanobrick was synthesized by Kondalkar et al. [122], possessing fast switching response with coloration time and bleaching time of 6.9 and 9.7 s, respectively. Bhosale et al. [123] got WO$_3$ nanoflowers film on the HCl-etched ITO substrate, its coloration efficiency and cycling stability had also been highly enhanced. Moreover, tungsten oxide quantum-dots, [124] nanowire arrays [125,126], nanobundles [127], nanosheets [128], nanoflakes [60], nanotrees [129,130], and nanoparticle-nanorod mixed structure [131] have been produced and tested to have enhanced EC performances.

Doping tungsten oxides with an appropriate amount of other elements can have constructive effects on EC performances because the introduced deficiencies, morphology, and structure changes of the film adjust tungsten oxides’ crystallization and offer more ion storage sites. Peng et al. [132] got Ti-doped WO$_3$ thin films that had less decay after 200 CV cycles than pure WO$_3$. Koo et al. [133] added Fe into WO$_3$ film. Compared with the switching time of 11.7 and 14.6 s for coloring and bleaching, respectively, of bare WO$_3$, those were 7.2 and 2.2 s for 5% Fe-doped WO$_3$. WO$_3$ films doped with C [134], N [135], P [136], Ni [126,137], Mo [138,139], Co [140], Sb [141], Ag [142], Au [143], Gd [144], Tb [145], SiO$_2$ [146], TiO$_2$ [147], V$_2$O$_5$ [148], etc., have been reported before. Their positive effects on WO$_3$ EC films are summarized in Figure 10.

Figure 9. (a) Schematic illustration of the synthetic procedure, (b,c) SEM images for cauliflower-like carbon-coated WO$_3$; (d) comparison of cycling performances of cauliflower-like carbon-coated WO$_3$ and cauliflower-like carbon-coated WO$_3$. Adapted with permission from [110]. Copyright Elsevier, 2014.
4.2. Tungsten Oxides as EC Electrode in NIR Area

Research shows that WO$_3$ thin films have good control of the transmittance of not only visible light but also NIR and IR light so the temperature can be dynamically modulated, since IR light is the main resource of heat from the sun [36,48,62,149]. Jian et al. [150] reported that the WO$_3$/PEDOT: PSS (poly (3,4-ethylenedioxythiophene):poly (styrene sulfonate) (PEDOT:PSS)) smart window can effectively reduce the heat across it. They detected the temperature of the back side of a small chamber that was assembled with an EC window as its front side (Figure 11a–c). When a halogen lamp worked as a radiation resource, it turned out that the temperature of the back side of the chamber was 3.3 °C lower as the EC window was darkened compared to the value as the EC window was bleached, demonstrating the EC film can effectively block heat (Figure 11d). Li et al. [151] made 1D W$_{18}$O$_{49}$ nanomaterials for NIR shielding. These films all had high transmittance in the visible light area. However, they did not explore the transmittance change during the color-changing process. Liu et al. [62] made a flexible ECD with transmission modulation of 63% between 760 and 1600 nm while they did not dig into the relationship between the transmittance of visible light and NIR light.
4.2.1. Inverse Opal-Structured Tungsten Oxides

Inverse opal (IO) structure is a kind of 3D layered porous structure. It is favorable for its large specific surface area and artificially-ordered periodic layered configuration. This structure is often achieved by the template-assisted method, in which the template used is opal structure. After the material is deposited on the template, the template is removed, and the IO structure is obtained. Its large specific surface area was a result of the porosity obtained after the removal of template material so that electrolyte penetration can be bettered and the transmission of both electrons and ions are accelerated [146,147]. Owing to the periodicity and uniformity of the template, the final product also has a periodic and uniform structure, thus light reflection and refraction can be enhanced and it is beneficial for effective reduction of visible and NIR light transmittance [146,148,149].

Yang et al. [152] produced an ordered microporous tungsten oxide IO film using PS with different diameters as the template, followed by the process of removing PS through immersing the sample into tetrahydrofuran (THF), following which the porous tungsten oxide film was obtained (Figure 12a,b). Compared with the dense tungsten oxide film, this porous film showed high optical density and coloration efficiency in the NIR area (Figure 12c,d). They also found that smaller diameter of the porous and higher integration of ordered porous structure can translate into better EC performances. Later, a uniform SnO$_2$-WO$_3$ core-shell IO structure was reported by Nguyen et al. [153], aiming at good control of the transmission of NIR radiation without reduction in the transmission of visible light. They firstly got the SnO$_2$ IO structure on the ITO coated base after removing PS. Following that was the electrodeposition of WO$_3$. Finally, the specific core-shell SnO$_2$-WO$_3$ IO structure was successfully obtained. This EC film displayed high visible transparency of 70.3%, 67.1% at the wavelength of 400 nm at colored state, and blocked 62% of the NIR radiation at the same time. Later, adopting a similar method, Ling et al. [154] also made a TiO$_2$–WO$_3$ core–shell IO structure, which displayed well improved electrochromic performance in the NIR region as well.
4.2.2. Dynamic Control of Visible and NIR Light of Tungsten Oxide ECDs

Different from the aforementioned studies that realized mere transmittance control of visible or NIR light, there were reports about dynamic transmittance control of both at the same time. In other words, when these materials are adopted in EC windows, three modes can be achieved, namely bright mode when both the transmittance of visible and NIR light are relatively high; cool mode when the transmittance of visible light is high while that of NIR light is relatively low; and dark mode when transmittance of both of them is low [155]. Zhang et al. [155] synthesized oxygen-deficient tungsten oxide nanowires that was able to control the transmittance of NIR and visible light independently. The film showed bright mode when the potential applied on active film was 4.0 V, cool mode when the potential was between 2.8 and 2.6 V, and dark mode when the potential was 2.0 V (Figure 13a–d). Reports have shown that amorphous and polycrystalline WO₃ have different responses of light; that is, the light absorption peak of amorphous WO₃ is more shifted into blue than that of crystalline WO₃. Lia et al. [151] prepared WO₃ films with hybrid phases to adjust the transmittance of visible and NIR light. It is reported that the WO₃ flexible ECD they made had three different modes for the absorption of light in response to the applied voltage because an amorphous and a hexagonal phase of WO₃ were both observed in the film. When the applied potential was lower than 1.1 V, the response of the NIR area was more active since the hexagonal portion of WO₃ was at play, while under higher voltages, the response of visible area active for the amorphous portion was reduced (Figure 13e,f).
5. Electrochromic Energy Storage Devices (ECESDs)

As mentioned above, tungsten oxide is not only one of the candidates of electrode material in ESDs, including LIBs and SCs, but also an excellent material for ECDs. One device integrating these two functions has come into reality [157,158]. The idea of this integration rests chiefly on the following arguments. Firstly, ESDs share almost the same structure with ECDs, the sandwich structure [7,159]. Secondly, the working mechanisms of these two types of devices are also very similar. They both run relying on the redox reactions of ions in the electrolyte and active electrodes [160]. Thirdly, in the integrated device, tungsten oxide materials can be the electrode of the energy storage part and EC part at the same time [161,162]. Of course, aside from tungsten oxides, many other materials, especially some transitional metal oxides and conductive polymers, can be used as the active material in an integrated device as well. For example, bifunctional devices based on nickel oxide [163], vanadium pentoxide [164], and PANI [165,166] have all been reported before. These bifunctional devices can show us dynamic color signals, of which we can make good use to monitor how the device is running and to judge whether the device needs charging in case of energy cut-off. For another use, the energy stored in ECDs can be further used. Another relation is that the close charging and discharging time of SCs and switching time of EC devices also links them together. Consequently, integration of ECDs and SCs is more common compared with the integration of ECDs and batteries. However, in some situations where switching time does not matter that much, like smart windows and smart sunglasses, integrated ECBs can still have their place. Furthermore, as researchers are making dedicated efforts towards fast charging techniques of batteries, this gap is being filled in. In the following subsection, we will discuss tungsten oxides ECESDs from two main angles: research on single tungsten oxide electrode and exploration on complete ECSCs containing tungsten oxides as an electrode.

5.1. Tungsten Oxides Based ECESDs

Approaches to enhance bifunctional performances of tungsten oxides electrode are very similar to those that improve electrochromic performance and energy storage performances. They are merely getting porous nanostructure, doping, and integrating tungsten oxide with other materials, especially organic materials (see Tables 1–3). Figure 14 sketches the main modification methods adopted by researchers. Most often, these methods are not adopted alone but two or three methods are adopted at the same time. Table 3 presents the electrochemical and EC performances of tungsten-based bifunctional electrodes.
Table 3. Performance of tungsten oxide-based electrochromic energy storage electrodes from literatures.

| Products and Structures | Method                        | Electro-Chromic Energy Storage Type | Optical Transmittance Modulation (▲T) | Switching Time (t_c, t_b)/s | Color Efficiency/(cm²/C) | Energy Storage Capacity (C) | Cycling Performances |
|-------------------------|-------------------------------|-----------------------------------|---------------------------------------|-----------------------------|---------------------------|----------------------------|---------------------|
| WO₃ nanosheets [167]    | Hydrothermal                  | ECSC                              | 64.5% (633 nm)                        | 6.6, 3.8                    | 48.9                       | 14.9 mF/cm²                | 1000 cycles, ▲T 83.7% retained; C 84.5% retained |
| WO₃·H₂O nanosheet [168] | Hydrothermal                  | ECSC                              | 79.0% (633 nm)                        | 10.1, 6.1                   | 42.6                       | 43.30 mF/cm²               | 2000 cycles, ▲T 87.8% retained |
| Oxygen-rich nanograin WO₃ [169] | Oblique-angle sputtering | ECSC                              | 82% (630 nm)                          | ——, ——                      | ~170                       | 0.25 A g⁻¹, 228 F g⁻¹     | 2000 cycles, C 75% retained |
| Mesoporous WO₃ film [161] | Sol-gel                       | ECB                               | 75.6% (633 nm)                        | 2.4, 1.2                    | 79.7                       | 75.3 mA h g⁻¹              | 1000 cycles, ▲T 76.2% retained; C 75.8% retained |
| Nb-doped WO₃ film [170] | Sol-gel                       | ECB                               | 61.7% (633 nm)                        | 3.6, 2.1                    | 49.7                       | 74.4 mA h g⁻¹              | 3500 cycles, ▲T 57.3% retained; 4 A/g, 5500 cycles, C 38.2% retained |
| Mo-doped WO₃ nanowire arrays [171] | Hydrothermal                  | ECB                               | 56.7% (750 nm), 83.0% (1600 nm)       | 3.2, 2.6 (750 nm)           | 123.5 (750 nm)             | 55.89 mA h g⁻¹             | 4000 s, ▲T no obvious change 1500 cycles, C 83% retained |
| Amorphous Mo-doped WO₃ films [162] | Electrodeposition             | ECSC                              | 83.3% (633 nm)                        | 2.1, 2.0                    | 86.1                       | 0.25 mA/cm², 117.1 mF/cm² (334.6 mF g⁻¹) | 1000 cycles, charge density did not change too much |
| PANI/WO₃ nanocomposite [172] | Electropolymerization + annealing | ECSC                             | 35.3% (633 nm)                        | 13.6, 9.9                   | 98.4                       | 5 mV/s, 0.025 F/cm²        | 800 cycles, C 38% retained |
| WO₃/PANI nanocomposite [173] | Chemical bath                 | ECSC                              | Color changes: brownish green-transparent-light green-brownish green | ——, ——                      | ——                         | 0.02 mA/cm², 4.1 mF/cm²   | —— |

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### Table 3. Cont.

| Products and Structures | Method                          | Electro-Chromic Energy Storage Type | Electrochromic Performances                                      | Energy Storage Capacity (C) | Cycling Performances            |
|------------------------|---------------------------------|-------------------------------------|-----------------------------------------------------------------|------------------------------|---------------------------------|
|                        |                                 | ECB                                 | Optical Transmittance Modulation (\(\Delta T\)) | Switching Time (\(t_c, t_b\) /s) | Color Efficiency/(cm\(^2\)/C) | Energy Storage Capacity (C) | Cycling Performances            |
| Urchin-like WO₃@PANI [174] | Solvothermal + electropolymerization | ECB                                 | 45\% (700 nm)                                             | 1.9, 1.5                                   | —                              | —, 831 mA h g\(^{-1}\)          | 1200 cycles, 516 mA h/g         |
| Honeycombed porous poly(5-formylindole)/WO₃ nanocomposites [175]  | Hydrothermal + electrochemical polymerization | ECSC                                | 26\% (505 nm); 46\% (745 nm)                              | —, —                                         | 137                             | —, 34.1 mF/cm\(^2\)            | 5000 cycles, C 93% retained    |
Nanostructures can significantly facilitate the electrochemical activities of the electrode. For example, by hydrothermal method, He et al. [167] made different tungsten oxide nanostructures including nanospindles, nanopetals, nanosheets, and nanobricks. Among them, nanosheets had better EC performance of wider optical contrast, faster switching speed, higher coloration efficiency and capacitive performance of greater areal capacitance owing to its significantly increased active sites, and facilitated Li$^+$ ions diffusion by the large surface area and porous structure. Soon after, their group [168] achieved WO$_3$·H$_2$O nanosheets by a one-step citric acid-assisted hydrothermal method with no need for a seed layer under a relatively low temperature of 90 °C. The film possessed large optical modulation of 79.0% at 633 nm and high areal capacitance of 43.30 mF cm$^{-2}$. When the film was fully charged, its color turned blue. Wang et al. [161] fabricated a mesoporous WO$_3$ film by a template assisted sol-gel method. It had faster switching time and higher storage capacity compared with microporous WO$_3$ film owing to the reduced diffusion length and more exposed active sites in the mesoporous WO$_3$ film. Later, their group [170] also made Nb-doped WO$_3$ mesoporous cathode film by a sol-gel method. The results showed that slight doping of Nb enables the film to have wider optical modulation range, shorter switching speed, and higher capacitance because the introduction of the Nb element was accompanied by the introduction of O vacancy which increased the conductivity of the electrode. Other studies [162,171] reported that Mo-doped WO$_3$ film had amorphous and porous structure, and was able to offer more channels for fast ion transfer and active sites for redox reaction.

Many organic materials have large energy storage capacity and outstanding conductivity and are also good candidates for EC materials and have colorful color changes when voltage changes. When inorganic and organic materials are integrated together, some synergistic effects will occur. As an inorganic material, tungsten oxide has high electrochemical stability and long cycling life span but poor conductivity. When the former organic materials integrate with tungsten oxides, the final performance of the composite can be improved and the weaknesses of the single component can be attenuated. For example, the single-color display problem of tungsten oxide can be solved. One popular integrating idea is adding a material that can form donor-acceptor systems with tungsten oxide based on tungsten trioxide being an n-type semiconductor. It has been reported that this kind of donor-acceptor pair can have a strong combining force and it follows that the stability
of the composite is highly strong so that the composite may have long life span [176]. On the other hand, the transport of ions and electrons will be facilitated. In addition, owing to the introduction of the organic material, the voltage window of the composite can also be widened. Many researchers have designed novel donor-acceptor pairs. Wei et al. [172] electropolymerized PANI onto the surface of tungsten oxide to form nanocomposite. They observed an obvious reduction of oxide peak currents in the CV curves of the nanocomposite compared to pure PANI owing to the donor-acceptor system. Results showed that not only did the nanocomposite have higher color efficiency (98.4 cm² C⁻¹) than pure tungsten oxide film (36.3 cm² C⁻¹) and pure PANI film (50.0 cm² C⁻¹), but also that its cycling performance was much more stable. Additionally, the potential window of the nanocomposite is wider than that of the pure PANI. Similarly, Nwanya et al. [173] also mentioned the slight reduction in CV curves of the WO₃/PANI composite, which led to a more reversible redox reaction of the composite. Zhang et al. [174] used urchin-like WO₃@PANI composite and showed that the composite electrode had better cycling stability than pure WO₃ and maintained a reversible capacity of 516 mA h g⁻¹ after 1200 charge-discharge cycles (Figure 15a,c). Furthermore, the colors of the composite were enriched, showing purple, green, yellow, gray, to blue as voltage changed (Figure 15b). Other organic materials have also been added to form this similar system. Guo’s group prepared the composite of WO₃ and poly (indole-5-carboxylic acid) (P5ICA), where P5ICA is a p-doped material [158], and nanocomposites of WO₃ and poly(5-formylindole) (P5Fin) where P5Fin acted as the p-doped semiconductor [175]. Both composite electrodes showed high capacitance and excellent cycling stability.

![Figure 15](image-url)

**Figure 15.** (a) The galvanostatic charge-discharge profiles of the urchin-like WO₃@PANI electrode at current density of 0.2 A g⁻¹; the photographs of (b) WO₃ and WO₃@PANI under different voltages; (c) the durability test of the urchin-like WO₃@PANI composite film for 1200 cycles at a wavelength. Adapted with permission from [174]. Copyright Springer Nature, 2010. (d) Optical density variation with respect to the charge density at 633 nm. Adapted with permission from [177]. Copyright John Wiley and Sons, 2015. (e) Basic structure and mechanism of the in situ monitoring system composed of PANI/ WO₃ ECSCs and CsPbBr₃ perovskite photodetector. Adapted with permission from [178]. Copyright John Wiley and Sons, 2019.

### 5.2. Quantitative Judgement of Energy Level Function of Tungsten Oxide Based ECESDs

Full tungsten oxide-based bifunctional devices provide a wider voltage window, possess larger capacity and have richer colors if an appropriate counter electrode is selected. Similar to tungsten oxide-based ECDs, the counter electrode of the device needs to be transparent. In order to get higher capacitance, a counter electrode with large capacitance
is preferred. There have been reports [179,180] about the basic introduction of ECESDs, therefore, here, we just focus on an interesting characteristic of these devices.

There is a relation between energy storage level (ESL) of the tungsten oxide-based bifunctional device and its color, which is why we can get a direct qualitative message of the device’s state. Yet, in order to get precise judgement about the energy storage state, exploration of the accurate relationship between optical parameters and electrochemical parameters or getting help from other detectors is needed. We know that the more charges inserted into the EC film, the deeper the color displayed on the tungsten oxide-based bifunctional device and the higher ESL it has. It follows that we can get the qualitative monitoring by the relationship of transmittance and electrochemical parameters. Coloration efficiency (CE) is the bridge between optical parameters and electrochemical parameters. Their relationship is expressed by the following equation [181,182]:

$$CE = \frac{\log (T_b/T_c)}{Q}$$

where Q is the inserted charge density, $T_b$ and $T_c$ are transmittances of bleached state (fully discharged state) and colored state (fully charged state), respectively.

Because the CE of a device is almost fixed, we can get rough qualitative information of ESL through the relation of Q and log ($T_b/T_{ESL}$), as in the reports of Cai’s group [177] (Figure 15d), Bi’s group [183], and He’s group [167]. They painted the curve of optical density and charge density, though the curve is often used to calculate CE. At the same time, it reflected the rough correspondence between optical parameters and electrochemical parameters. Guo et al. [158] further changed the form of the formula into a more direct expression:

$$CE \times Q_t \times ESL = \log \left(\frac{T_0}{T_{ESL}}\right)$$

where $Q_t$ is the total charge that can be stored in the device, $T_0$ is the transmittance of the device fully discharged, and $T_{ESL}$ is the real-time transmittance of the device. They achieved quantitative monitoring of device by getting the linear link of ESL and the optical density at the wavelength of 600 nm. Moreover, Sun et al. [178] successfully achieved the in-situ monitoring of the ESL of bifunctional device constantly and accurately with the help of an inorganic CsPbBr$_3$ perovskite photodetector, based on the PANI//WO$_3$ bifunctional ECESD they reported earlier (Figure 15e). This photodetector detects according to the change of response current to a green laser with the wavelength of 520 nm penetrated through the bifunctional device. It was so sensitive that even a voltage difference as small as 47.2 mV (charge variation of 0.33 mC) could be detected.

6. Solar Cell and Tungsten Oxide-Based EC Integrated Multifunctional Devices

The perfect use of tungsten oxide-based bifunctional ECESDs is the use of smart windows, as it can control the brightness and temperature in the room under a comfortable state by changing its transmittance of sunlight [184]. In addition, they can serve as a power to drive small electrical appliance like bulbs. Based on the position of this device, the introduction of a photovoltaic solar cell is natural and feasible. This idea is backed by the following reasons. Firstly, the open circuit voltage of the solar cells matches the relevantly low driving voltage of the tungsten oxide-based bifunctional device well [30,140]. Secondly, their positions in a building are not exclusive so that they can operate free of the influence of each other, thus achieving highly efficient energy use [185].

Generally, the introduction of a solar self-powering part may have two main different forms. One is that the ECESD and the sunlight conversion device are separate and they are connected through wires outside the device. For example, Zhong’s group [59], Bi’s group [31] (Figure 16a,b), and Xie’s group [55] connected the tungsten oxide-based ECESD with silicon solar cell, Xia’s group [166] with perovskite solar cell, and Xie’s group [186] with dye-sensitized solar cells to achieve a self-powering system. Results showed that the bifunctional device can be fully charged without external power. Then, they can output energy in many forms including lighting up an LED bulb and the whole process can be
continuously monitored by the color on the bifunctional device. Xu et al. [184] designed a new structure of the integrated system in which a tungsten oxide-based bifunctional device played as the glass and the fiber-shaped dye-sensitized solar cells served as the frame of the window so that space can be effectively used (Figure 17a). The shining point of this new system is that the numbers of the solar cells can be changed and when converting, they are free of the incidence angle since the frame was designed in a cylindrical configuration.

Figure 16. Integration of electrochromic energy storing device (ECESD) with silicon-based solar cells. (a) The circuit diagram of the smart operating system; (b) from left to right, ECESD is charging by solar cell, one ECESD can independently drive an LCD screen and two ECESDs in series can lighten a red LED. Adapted with permission from [31]. Copyright American Chemical Society, 2017.

Figure 17. (a) Schematic diagram of the integrated system. Adapted with permission from [184]. Copyright Elsevier, 2019. (b) Schematic of charging routes for $W_{18}O_{49}$/PANI-EC battery. Adapted with permission from [187]. Copyright Elsevier, 2018.
In addition to merely powering the bifunctional device, the whole self-powering smart window system can modulate its transmittance automatically in response to the changing weather condition. That is to say, when it is sunny, the solar cell can generate enough power to turn the window into dark state so that most of the sunlight is blocked to keep the room with a comfortable atmosphere and when it is cloudy, the generated power is not enough for the window to turn dark and light can partly penetrate through so that the room is still bright. This process was achieved in a report by Yun et al. [188] who took the solar cell as an automatic smart controller to modulate the transmittance of the tungsten-based bifunctional device according to the weather.

The other type is that one device has three functions at the same time, namely solar-electricity conversion, EC and energy storage and powering, with no need for external wires. The EC part and PV part share the same electrolyte and typically, this kind of integrated method has to sacrifice a certain area of the window. For example, Zhang et al. [30] designed a trifunctional device, photoelectrochromic device (PECD), in which WO$_3$ and TiO$_2$ were both used as the anode and Pt was used as the counter electrode (Figure 18a,b). When the device is open circuit and exposed to sunlight, dye molecules in the electrolyte are excited and electron-hole pairs are generated. Then, the electrons are injected into the conduction band of TiO$_2$ and later diffused to the ITO-PET substrate and then WO$_3$, so WO$_3$ film turns blue and the sunlight is blocked by the device as a result. The colored device can discharge when connected with electric applications. Based on tungsten oxide and PANI as the cathode and Al as the anode, Chang et al. [187] developed a multifunctional device that can be powered through two methods, by sunlight and by being exposed to the air (Figure 17b). Compared to the charging method without sunlight radiation, the time needed for the device to be fully charged is six times shorter.

![Figure 18. (a) Schematic diagrams of the trifunctional device; \(b\) photograph of the enlarged photoelectrochromic device (PECD) at the bleached state. Adapted with permission from [30].](image)

7. Other Applications of Tungsten Oxides-Based Materials

Tungsten oxide is also an outstanding material in the photochromism field. When light is shed on tungsten oxide, electron-hole pairs are generated, leading to the change of optical absorption of them. What reflects directly to us is their color changes, and they can be applied as displays, smart windows, and optical signal processing. Wei et al. [189] indicated intrinsic WO$_3$ with color change between yellow and blue when exposed to UV illumination. Zhang et al. [190] also synthesized tungsten oxide@poly(N-isopropylacrylamide) composite spheres that had excellent response speed and impressed coloration efficiency. Finally, Wang et al. [191] have a comprehensive review about tungsten oxides-based photochromic materials.
The bandgap of WO$_3$ in bulk is around 2.6 eV [192], so that it can absorb light with wavelengths up to 475 nm, indicating that it is a superior photocatalyst in the visible light area compared with TiO$_2$ of which the band gap is 3.2 eV [33]. Currently, tungsten oxide-based materials as photocatalysts, are widely applied in CO$_2$ photoreduction [193], air purification [194], and other fields. Specifically, in the photoelectrochemical cell (PEC) water-splitting field, tungsten oxides are also widely used. For example, J. Fu et al. [195] produced 2D/2D WO$_3$/g-C$_3$N$_4$ and it showed good H$_2$-production activity. Moreover, owing to its relative lower band gap, tungsten oxides are often applied to composite with TiO$_2$ to expand the photoresponse of the composite into the visible light range [196,197]. For example, the composite of WO$_3$/TiO$_2$ made by Castro et al. [197] has a bandgap energy of 3.23 eV, which is between the values of pristine TiO$_2$ and WO$_3$, resulting in better light absorption at the visible range and higher efficiency of water splitting.

Another useful application of tungsten oxides is as gas sensors. As mentioned above, WO$_3$ is a kind of n-type semiconductor of which the conductivity largely depends on the electrons within it. When it touches reductive gas, its conductivity will increase, while when it is exposed to oxidative gas, it decreases. By having the data of the conductivity changes, we can realize the detection of specific gases, like H$_2$, H$_2$S [198], CO, NH$_3$ [199], NO$_x$ [200,201], and some organic gases [202,203]. For instance, Liang et al. [203] produced ultra-thin WO$_3$ nanosheets with dominant {002} crystal facets that have been proven to have improved xylene-sensing performance. Ji et al. [199] reported that tightly arranged nanosheet-assembled flower-like WO$_3$ nanostructures showed better NH$_3$-sensing performances compared with tightly arranged WO$_3$ nanostructures.

8. Summary and Outlook

In summary, tungsten oxides are attractive for their numerous possibilities in various fields, particularly in energy storage like LIBs, SCs, and electrochromisms. Tungsten oxide-based multifunctional devices have also been widely explored based on the links between ESDs and ECDs. Furthermore, integration of solar converting system is a very effective way to realize a green application. Despite that the fact that much effort has been made in the research of tungsten oxides, there are many challenges to deal with. When tungsten oxides are used as the electrode in ESDs, low specific capacity, poor electric conductivity, and unsatisfied cycling stability still need to be improved. Furthermore, research about the tungsten oxide-based full ESDs are still rare. When they are applied in ECDs, their performance in the NIR area needs more attention. The bifunctional applications mentioned in this article also have weaknesses like single color, narrow voltage window, and low capacity, restricting their application to real uses. Apart from the aforementioned integration with solar cells, tungsten oxide-based devices call for new functions. For novel applications, such as flexible devices and self-powering methods by air or electrochemical reactions that have been reported before, improvements are still needed.

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61. Ma, D.; Li, T.; Xu, Z.; Wang, L.; Wang, J. Electromechanical devices based on tungsten oxide films with honeycomb-like nanostructures and nanoribbons array. *Sol. Energy Mater. Sol. Cells* 2018, 177, 51–56. [CrossRef]

62. Liu, Q.; Dong, G.; Xiao, Y.; Gao, F.; Wang, M.; Wang, Q.; Wang, S.; Zuo, H.; Diao, X. An all-thin-film inorganic electromechanical device monolithically fabricated on flexible PET/ITO substrate by magnetron sputtering. *Mater. Lett.* 2015, 142, 232–234. [CrossRef]

63. Hersh, H.N.; Kramer, W.E.; McGee, J.H. Mechanism of electrochromism in WO3. *Appl. Phys. Lett.* 1975, 27, 646–648. [CrossRef]

64. Hashimoto, S.; Matsuoka, H. Mechanism of electrochromism for amorphous WO3 thin films. *J. Appl. Phys.* 1991, 69, 933–937. [CrossRef]

65. Yue, Y.; Li, H.; Li, K.; Wang, W.; Zhang, Q.; Li, Y.; Chen, P. High-performance complementary electromechanical device based on WO3·0.33H2O PEDOT and prussian blue electrodes. *J. Phys. Chem. Solids* 2017, 110, 284–289. [CrossRef]

66. Chu, J.; Lu, D.; Wang, X.; Wang, X.; Xiong, S. WO3 nanowire arrays/carbon cloth integrated electrodes. *Electrochim. Acta* 2018, 283, 639–645. [CrossRef]

67. Yin, Z.; Bu, Y.; Ren, J.; Chen, S.; Zhao, D.; Zou, Y.; Shen, S.; Yang, D. Triggering superior sodium ion adsorption on (2 0 0) facet of mesoporous WO3 nanosheet arrays for enhanced supercapacitance. *Chem. Eng. J.* 2018, 345, 165–173. [CrossRef]

68. Wang, R.; Lu, Y.; Zhou, L.; Han, Y.; Ye, J.; Wu, X.; Lu, X.; Lu, Y. Oxygen-deficient tungsten oxide nanorods with high crystallinity: Promising stable anode for asymmetric supercapacitors. *Electrochim. Acta* 2018, 283, 639–645. [CrossRef]

69. Wang, R.; Wang, X.; Zhang, H.; Cao, H.; Chen, G.; Tian, T.; Chen, Z.; Guo, X.; Liang, L.; et al. Electrochromism of Nanocrystal-in-Glass Tungsten Oxide Thin Films under Various Conduction Cations. *Inorg. Chem.* 2019, 58, 2089–2098. [CrossRef] [PubMed]

70. Wu, X.; Yao, S. Flexible electrode materials based on WO3 nanotube bundles for high performance energy storage devices. *Nano Energy* 2017, 42, 143–150. [CrossRef]

71. Upadhyay, K.K.; Altomare, M.; Eugélio, S.; Schmuki, P.; Silva, T.M.; Montemor, M.F. On the Supercapacitive Behaviour of Anodic Porous WO3-Based Negative Electrodes. *Electrochim. Acta* 2017, 232, 192–201. [CrossRef]

72. Ma, L.; Zhou, H.; Xu, L.; Xu, X.; Zhang, L.; Ye, C.; Luo, J.; Chen, W. Hydrothermal preparation and supercapacitive performance of flower-like WO3·H2O/reduced graphene oxide composite. *Colloids Surf. A Physicochem. Eng. Asp.* 2015, 481, 609–615. [CrossRef]

73. Di, J.; Xu, H.; Gai, X.; Yang, R.; Zheng, H. One-step solvothermal synthesis of feather duster-like CNT@WO3 with high-performance electrode for supercapacitor. *Mater. Lett.* 2019, 246, 192–199. [CrossRef]

74. Gupta, S.P.; Patil, V.B.; Tarwal, N.L.; Bhame, S.D.; Gosavi, S.W.; Mulla, I.S.; Late, D.J.; Suryavanshi, S.S.; Walke, P.S. Enhanced energy density and stability of self-assembled cauliflower of Pd doped monoclinic WO3 nanosheet supercapacitor. *Mater. Chem. Phys.* 2019, 225, 397–404. [CrossRef]

75. Shinde, P.A.; Lokhande, A.C.; Patil, A.M.; Kim, J.H.; Lokhande, C.D. Temperature dependent surface morphological modifications of hexagonal WO3 thin films for high performance supercapacitor application. *Electrochim. Acta* 2017, 224, 397–404. [CrossRef]

76. Shao, Z.; Fan, X.; Liu, X.; Yang, Z.; Wang, L.; Chen, Z.; Zhang, W. Hierarchical micro/nanostructured WO3 with structural water for high-performance pseudocapacitors. *J. Alloys Compd.* 2018, 770, 1130–1137. [CrossRef]

77. Shinde, P.A.; Lokhande, A.C.; Chodankar, N.R.; Patil, A.M.; Kim, J.H.; Lokhande, C.D. Temperature dependent surface morphology modifications of hexagonal WO3 thin films for high-performance supercapacitor application. *Electrochim. Acta* 2017, 224, 397–404. [CrossRef]

78. Shao, Z.; Fan, X.; Liu, X.; Yang, Z.; Wang, L.; Chen, Z.; Zhang, W. Hierarchical micro/nanostructured WO3 with structural water for high-performance pseudocapacitors. *J. Alloys Compd.* 2018, 765, 489–496. [CrossRef]

79. Gupta, S.P.; Patil, V.B.; Tarwal, N.L.; Bhole, S.D.; Gosavi, S.W.; Mulla, I.S.; Late, D.J.; Suryavanshi, S.S.; Walke, P.S. Enhanced energy density and stability of self-assembled cauliflower of Pd doped monoclinic WO3 nanosheet supercapacitor. *Mater. Chem. Phys.* 2019, 225, 192–199. [CrossRef]

80. Zheng, F.; Gong, H.; Li, Z.; Yang, W.; Xu, J.; Hu, P.; Li, Y.; Gong, Y.; Zhen, Q. Tertiary structure of cactus-like WO3 spheres self-assembled on Cu foil for supercapacitive electrode materials. *J. Alloys Compd.* 2017, 712, 345–354. [CrossRef]

81. Ji, S.-H.; Chodankar, N.R.; Kim, D.-H. Aqueous asymmetric supercapacitor based on RuO2-WO3 electrodes. *Electrochim. Acta* 2019, 325, 134879. [CrossRef]

82. Upadhyay, K.K.; Altomare, M.; Eugénio, S.; Schmuki, P.; Silva, T.M.; Montemor, M.F. On the Supercapacitive Behaviour of Anodic Porous WO3-Based Negative Electrodes. *Electrochim. Acta* 2017, 232, 192–201. [CrossRef]

83. Ma, L.; Zhou, H.; Xu, L.; Xu, X.; Zhang, L.; Ye, C.; Luo, J.; Chen, W. Hydrothermal preparation and supercapacitive performance of flower-like WO3·H2O/reduced graphene oxide composite. *Colloids Surf. A Physicochem. Eng. Asp.* 2015, 481, 609–615. [CrossRef]

84. Di, J.; Xu, H.; Gai, X.; Yang, R.; Zheng, H. One-step solvothermal synthesis of feather duster-like CNT@WO3 as high-performance electrode for supercapacitor. *Mater. Lett.* 2019, 246, 129–132. [CrossRef]

85. Chu, J.; Lu, D.; Wang, X.; Wang, X.; Xiong, S. WO3 nanoflower coated with graphene nanosheet: Synergetic energy storage composite electrode for supercapacitor application. *J. Alloys Compd.* 2017, 702, 568–572. [CrossRef]

86. Liu, X.; Sheng, G.; Zhong, M.; Zhou, X. Hybrid nanowires and nanoparticles of WO3 in a carbon aerogel for supercapacitor applications. *Nanoscale* 2018, 10, 4209–4217. [CrossRef]

87. Liu, X.; Sheng, G.; Zhong, M.; Zhou, X. Dispersed and size-selected WO3 nanoparticles in carbon aerogel for supercapacitor applications. *Mater. Des.* 2018, 141, 220–229. [CrossRef]

88. Shinde, P.A.; Lokhande, A.C.; Patil, A.M.; Ji, T.; Lokhande, C.D. Single-step hydrothermal synthesis of WO3-MnO2 composite as an active material for all-solid-state flexible asymmetric supercapacitor. *Int. J. Hydrog. Energy* 2018, 43, 2869–2880. [CrossRef]

89. Yuan, C.; Lin, H.; Lu, H.; Xing, E.; Zhang, Y.; Xie, B. Anodic deposition and capacitive property of nano-WO3·H2O/MnO2 composite as supercapacitor electrode material. *Mater. Lett.* 2015, 148, 167–170. [CrossRef]
Wang, C.; Zhao, Y.; Zhou, L.; Liu, Y.; Zhang, W.; Zhao, Z.; Hozzein, W.N.; Alharbi, H.M.S.; Li, W.; Zhao, D. Mesoporous carbon 

Gu, X.; Wu, F.; Lei, B.; Wang, J.; Chen, Z.; Xie, K.; Song, Y.; Sun, D.; Sun, L.; Zhou, H.; et al. Three-dimensional nitrogen-doped 

Liu, Z.; Li, P.; Wan, Q.; Zhang, D.; Volinsky, A.A.; Qu, X. Low-temperature combustion synthesis of hexagonal WO3-0.33H2O@C 

Dang, W.; Wang, W.; Yang, Y.; Wang, Y.; Huang, J.; Fang, X.; Wu, L.; Rong, Z.; Chen, X.; Li, X.; et al. One-step hydrothermal 

Herdt, T.; Deckenbach, D.; Bruns, M.; Schneider, J.J. Tungsten oxide nanorod architectures as 3D anodes in binder-free lithium-ion 

Park, S.K.; Lee, H.J.; Lee, M.H.; Park, H.S. Hierarchically structured reduced graphene oxide/WO3 frameworks for an application 

Huang, C.; Zhao, Y.; Zhou, L.; Liu, Y.; Zhang, W.; Zhao, Z.; Hozzein, W.N.; Alharbi, H.M.S.; Li, W.; Zhao, D. Mesoporous carbon 

Huang, X.; Li, Y.; Zhang, G.; Liu, W.; Li, D.; Chen, R.; Zheng, F.; Ni, H. Simple synthesis of 1D, 2D and 3D WO3 nanostructures on 

Yang, J.; Xu, L.; Yan, S.; Zheng, W. Formation of tungsten trioxide with hierarchical architectures arranged by tiny nanorods for lithium-ion batteries. RSC Adv. 2016, 6, 18071–18076. [CrossRef]

Lim, Y.R.; Ko, Y.; Park, J.; Cho, W.I.; Lim, S.A.; Cha, E. Morphology-controlled WO3 and WS2 nanocrystals for improved cycling performance of lithium ion batteries. J. Electrochem. Sci. Technol. 2019, 10, 89–97. [CrossRef]

Yang, J.; Xu, L.; Yan, S.; Zheng, W. Formation of tungsten trioxide with hierarchical architectures arranged by tiny nanorods for lithium-ion batteries. RSC Adv. 2016, 6, 18071–18076. [CrossRef]

Sasidharan, M.; Gunawardhana, N.; Yoshio, M.; Nakashima, K. WO3 hollow nanospheres for high-lithium storage capacity and good cyclability. Nano Energy 2012, 1, 503–508. [CrossRef]

Zeng, F.; Ren, Y.; Chen, L.; Yang, Y.; Li, Q.; Gu, G. Hierarchical sandwich-type tungsten trioxide nanoplatelets/graphene anode for high-performance lithium-ion batteries with long cycle life. Electrochim. Acta 2016, 190, 964–971. [CrossRef]

Kim, D.-M.; Kim, S.-J.; Lee, Y.-W.; Kwak, D.-H.; Park, H.-C.; Kim, M.-C.; Hwang, B.-M.; Lee, S.; Choi, J.-H.; Hong, S.; et al. Two-dimensional nanocomposites based on tungsten oxide nanoplates and graphene nanosheets for high-performance lithium-ion batteries. Electrochim. Acta 2015, 163, 132–139. [CrossRef]

Gu, X.; Wu, F.; Lei, B.; Wang, J.; Chen, Z.; Xie, K.; Song, Y.; Sun, D.; Sun, L.; Zhou, H.; et al. Three-dimensional nitrogen-doped graphene frameworks anchored with bamboo-like tungsten oxide nanorods as high performance anode materials for lithium-ion batteries. J. Power Sources 2016, 320, 231–238. [CrossRef]

Dang, W.; Wang, W.; Yang, Y.; Wang, Y.; Huang, J.; Fang, X.; Wu, L.; Rong, Z.; Chen, X.; Li, X.; et al. One-step hydrothermal synthesis of 2D WO3 nanoplates@graphene nanocomposite with superior anode performance for lithium-ion battery. Electrochim. Acta 2019, 313, 99–108. [CrossRef]

Huang, Y.; Lu, R.; Wang, M.; Sakamoto, J.; Poudoue, P.F. Hexagonal-WO3 nanorods encapsulated in nitrogen and sulfur co-doped reduced graphene oxide as a high-performance anode material for lithium-ion batteries. J. Solid State Chem. 2020, 282, 121068. [CrossRef]

Park, S.K.; Lee, H.J.; Lee, M.H.; Park, H.S. Hierarchically structured reduced graphene oxide/WO3 frameworks for an application into lithium-ion battery anodes. Chem. Eng. J. 2015, 281, 724–729. [CrossRef]

Wang, C.; Zhao, Y.; Zhou, L.; Liu, Y.; Zhang, W.; Zhao, Z.; Hozzein, W.N.; Alharbi, H.M.S.; Li, W.; Zhao, D. Mesoporous carbon matrix confinement synthesis of ultrasmall WO3 nanocrystals for lithium-ion batteries. J. Mater. Chem. A 2018, 6, 21550–21557. [CrossRef]

Yoon, S.; Woo, S.-G.; Jung, K.-N.; Song, H. Conductive surface modification of cauliflower-like WO3 and its electrochemical properties for lithium-ion batteries. J. Alloys Compd. 2014, 613, 187–192. [CrossRef]

Herdt, T.; Deckenbach, D.; Bruns, M.; Schneider, J.J. Tungsten oxide nanorod architectures as 3D anodes in binder-free lithium-ion batteries. Nanoscale 2018, 11, 598–610. [CrossRef] [PubMed]
113. Li, Z.; Zhang, M.; Zhang, Y. Optical and electrochemical properties of Ni doped WO$_3$-MoO$_3$ films prepared by sol-gel process. *Nano Res.* **2016**, *10*, 1903–1911. [CrossRef]

114. Aguir, K.; Lemire, C.; Lollman, D. Electrical properties of reactively sputtered WO$_3$ thin films as ozone gas sensor. *Sens. Actuators B Chem.* **2002**, *84*, 1–5. [CrossRef]

115. Atak, G.; Pehlivan, I.B.; Montero, J.; Primetzhofer, D.; Granqvist, C.G.; Niklasson, G.A. Electrochromism of nitrogen-doped tungsten oxide thin films as ozone gas sensor. *Sens. Actuators B Chem.* **2002**, *84*, 1–5. [CrossRef]

116. Yao, Y.; Zhao, Q.; Wei, W.; Chen, Z.; Zhu, Y.; Zhang, P.; Zhang, Z.; Gao, Y. WO$_3$ nanostructure with enhanced electrochromic properties. *IEEE Trans. Magn.* **2016**, *52*, 305–309. [CrossRef]

117. Pumera, M. Graphene-based nanomaterials for energy storage. *Energy Environ. Sci.* **2010**, *4*, 668–674. [CrossRef]

118. Ghosh, T.; Oh, W. Review on Reduced Graphene Oxide by Chemical Exfoliation Method and its Simpler Alternative of Ultrasonication and Heat Treatment Method for Obtaining Graphene. *J. Photoch. Sci.* **2012**, *3*, 17–23.

119. Liang, C.; Li, Z.; Dai, S. Mesoporous Carbon Materials: Synthesis and Modification. *Ionics* **2010**, *16*, 2552–2558. [CrossRef]

120. Kim, H.-S.; Ryu, J.H.; Kim, J.; Hwang, K.; Oh, S.M.; Son, H.; Yoon, S. Ordered mesoporous tungsten oxide–carbon nanocomposite for use as a highly reversible negative electrode in lithium-ion batteries. *J. Alloys Compd.* **2020**, *832*, 154816. [CrossRef]

121. Li, W.; Sasaki, A.; Oozu, H.; Aoki, K.; Kakushima, K.; Kataoka, Y.; Nishiyama, A.; Sugii, N.; Wakabayashi, H.; Tsutsui, K.; et al. Improvement of charge/discharge performance for lithium-ion batteries with tungsten trioxide electrodes. *Microelectron. Reliab.* **2015**, *55*, 402–406. [CrossRef]

122. Kondalkar, V.V.; Kharade, R.R.; Mali, S.S.; Mane, R.; Patil, P.; Choudhury, S.; Bhosale, P. Nanobrick-like WO$_3$ nanostructure films prepared by RF magnetron sputtering. *Nano Energy* **2020**, *68*, 104350. [CrossRef]

123. Zhang, J.; Tu, J.-P.; Xia, X.-H.; Wang, X.-L.; Gu, C.-D. Hydrothermally synthesized WO$_3$ nanowire arrays with highly improved electrochromic performance. *J. Mater. Chem.* **2011**, *21*, 5492–5498. [CrossRef]

124. Zhou, J.; Wei, Y.; Luo, G.; Zheng, J.; Xu, C. Electrochromic properties of vertically aligned Ni-doped WO$_3$ nanoflower structures and their application in complementary electrochromic devices. *J. Mater. Chem. C* **2016**, *4*, 1613–1622. [CrossRef]

125. Chang, X.; Sun, S.; Li, Z.; Xu, X.; Qiu, Y. Assembly of tungsten oxide nanobundles and their electrochromic properties. *Appl. Surf. Sci.* **2011**, *257*, 5726–5730. [CrossRef]

126. Azam, A.; Kim, J.; Park, J.; Novak, T.G.; Tiwari, A.P.; Song, S.H.; Kim, B.; Jeon, S. Two-Dimensional WO$_3$ Nanosheets Chemically Converted from Layered WS$_2$ for High-Performance Electrochromic Devices. *Nano Lett.* **2018**, *18*, 5646–5651. [CrossRef] [PubMed]

127. Zhang, J.; Wang, X.; Xia, X.; Gu, C.; Tu, J. Electrochromic behavior of WO$_3$ nanotree films prepared by hydrothermal oxidation. *Sol. Energy Mater. Sol. Cells* **2011**, *95*, 2107–2112. [CrossRef]

128. Li, Y.; McMaster, W.A.; Wei, H.; Chen, D.; Caruso, R.A. Enhanced Electrochromic Properties of WO$_3$ Nanotree-like Structures Synthesized via a Two-Step Solvothermal Process Showing Promise for Electrochromic Window Application. *ACS Appl. Nano Mater.* **2018**, *1*, 2552–2558. [CrossRef]

129. Jiao, Z.; Wang, J.; Ke, L.; Liu, X.; Demir, H.V.; Yang, M.F.; Sun, X.W. Electrochromic properties of nanostructured tungsten trioxide (hydrate) films and their applications in a complementary electrochromic device. *Electrochim. Acta* **2010**, *56*, 153–160. [CrossRef]

130. Peng, M.-D.; Zhang, Y.-Z.; Song, L.-X.; Wu, L.-N.; Hu, X.-F.; Zhang, Y.-L. Electrochemical stability properties of titanium-doped WO$_3$ electrochromic thin films. *Surf. Eng.* **2013**, *33*, 305–309. [CrossRef]

131. Koo, B.-R.; Kim, K.-H.; Ahn, H.-J. Switching electrochromic performance improvement enabled by highly developed mesopores and oxygen vacancy defects of Fe-doped WO$_3$ films. *Appl. Surf. Sci.* **2018**, *453*, 238–244. [CrossRef]

132. Lee, C.-T.; Chiang, D.; Chiu, P.-K.; Chang, C.-M.; Jaing, C.-C.; Ou, S.-L.; Kao, K.-S. WO$_3$ Electrochromic Thin Films Doped with Carbon. *IEEE Trans. Magn.* **2014**, *50*, 1–4. [CrossRef]

133. Atak, G.; Pehlivan, I.B.; Montero, J.; Primetzhofer, D.; Granqvist, C.G.; Niklasson, G.A. Electromicroism of nitrogen-doped tungsten oxide thin films. *Mater. Today Proc.* **2020**, *33*, 2434–2439. [CrossRef]

134. Bon-Ruyl, K.; Kim, K.-H.; Ahn, H.-J. Novel tunneled phosphorus-doped WO$_3$ films achieved using ignited red phosphorus for stable and fast switching electrochromic performances. *Nanoscale* **2019**, *11*, 3318–3325. [CrossRef]

135. Li, Z.; Zhang, M.; Zhang, Y. Optical and electrochemical properties of Ni doped WO$_3$-MoO$_3$ films prepared by sol-gel process. *Proc. SPIE* **2007**, *6722*, 1–5. [CrossRef]

136. De León, J.O.-R.; Acosta, D.; Pal, U.; Cañete, L. Improving electrochromic behavior of spray pyrolysed WO$_3$ thin solid films by Mo doping. *Electrochim. Acta* **2011**, *56*, 2599–2605. [CrossRef]

137. Madhavi, V.; Kumar, P.J.; Kondaiah, P.; Hussain, O.M.; Uthanna, S. Effect of molybdenum doping on the electrochromic properties of tungsten oxide thin films by RF magnetron sputtering. *Ionics* **2014**, *20*, 1737–1745. [CrossRef]

138. Shen, K.; Sheng, K.; Wang, Z.; Zheng, J.; Xu, C. Cobalt ions doped tungsten oxide nanowires achieved vertically aligned nanostructure films and increased electrochromic properties. *Appl. Surf. Sci.* **2020**, *501*, 144003. [CrossRef]
141. Mukherjee, R.; Sahay, P. Improved electrochromic performance in sprayed WO3 thin films upon Sb doping. *J. Alloys Compd.* **2016**, *660*, 336–341. [CrossRef]

142. Najaﬁ-Ashtiani, H.; Bahari, A.; GholiPour, S. Investigation of coloration efficiency for tungsten oxide–silver nanocomposite thin films with different surface morphologies. *J. Mater. Sci. Mater. Electron.* **2018**, *29*, 5820–5829. [CrossRef]

143. Alsawafita, M.; Golestani, Y.M.; Phonemac, T.; Badilscu, S.; Stancovski, V.; Truong, V.-V. Electrochromic Properties of Sol-Gel Synthesized Macroporous Tungsten Oxide Films Doped with Gold Nanoparticles. *J. Electrochem. Soc.* **2014**, *161*, 276–283. [CrossRef]

144. Yin, Y.; Lan, C.; Hu, S.; Li, C. Effect of Gd-doping on electrochromic properties of sputter deposited WO3 films. *J. Alloys Compd.* **2018**, *739*, 623–631. [CrossRef]

145. Shen, L.; Zheng, J.; Xu, C. Enhanced electrochromic switches and tunable green fluorescence based on terbium ion doped WO3 films. *Nanoscale* **2019**, *11*, 23049–23057. [CrossRef]

146. Yang, L.; Ge, D.; Zhao, J.; Ding, Y.; Kong, X.; Li, Y. Improved electrochromic performance of ordered macroporous tungsten oxide films for IR electrochromic device. *Sol. Energy Mater. Sol. Cells* **2012**, *100*, 251–257. [CrossRef]

147. Nguyen, T.D.; Yeo, L.P.; Kei, T.C.; Mandler, D.; Magdassi, S.; Tok, A.I.Y. Efficient Near Infrared Modulation with High Visible Transparency Using SnO2 –WO3 Nanoparticles for Near IR Applications. *Adv. Opt. Mater.* **2019**, *7*, 1–10. [CrossRef]

148. Chang-Jian, C.-W.; Cho, E.-C.; Yen, S.-C.; Ho, B.-C.; Lee, K.-C.; Huang, J.-H.; Hsiao, Y.-S. Facile preparation of WO3/PEDOT:PSS composite for inkjet printed electrochromic window and its performance for heat shielding. *Dye. Pigment.* **2018**, *148*, 465–473. [CrossRef]

149. Li, G.; Wu, G.; Guo, C.; Wang, B. Fabrication of one-dimensional W18O49 nanomaterial for the near infrared shielding. *Mater. Lett.* **2016**, *169*, 227–230. [CrossRef]

150. Wang, W.-Q.; Wang, X.-L.; Xia, X.-H.; Yao, Z.-J.; Zhong, Y.; Tu, J.-P. Enhanced electrochromic and energy storage performance in NIR region of electrochromic thin film. *ACS Appl. Energy Mater.* **2012**, *4*, 1330–1340. [CrossRef]

151. Pan, J.; Zheng, R.; Wang, Y.; Ye, X.; Wan, Z.; Jia, C.; Weng, X.; Xie, J.; Deng, L. A high-performance electrochromic device assembled with hexagonal WO3 and NiO/PB composite nanosheet electrodes towards energy storage smart window. *Sol. Energy Mater. Sol. Cells* **2020**, *219*, 110337. [CrossRef]

152. Guo, Q.; Zhao, X.; Li, Z.; Wang, B.; Wang, D.; Nie, G. High Performance Multicolor Intelligent Supercapacitor and Its Quantitative Monitoring of Energy Storage Level by Electrochromic Parameters. *ACS Appl. Energy Mater.* **2020**, *3*, 2727–2736. [CrossRef]

153. Zhang, X.; Tian, Y.; Li, W.; Dou, S.; Wang, L.; Qu, H.; Zhao, J.; Li, Y. Preparation and performances of all-solid-state variable infrared emittance devices based on amorphous and crystalline WO3 electrochromic thin film. *Sol. Energy Mater. Sol. Cells* **2019**, *200*, 109916. [CrossRef]

154. Cho, S.I.; Lee, S.B. Fast Electrochemistry of Conductive Polymer Nanotubes: Synthesis, Mechanism, and Application. *Accounts Chem. Res.* **2008**, *41*, 699–707. [CrossRef]

155. Wang, W.-Q.; Wang, X.-L.; Xia, X.-H.; Yao, Z.-J.; Zhong, Y.; Tu, J.-P. Enhanced electrochromic and energy storage performance in mesoporous WO3 film and its application in a bi-functional smart window. *Nanoscale* **2018**, *10*, 8162–8169. [CrossRef] [PubMed]

156. Xie, S.; Bi, Z.; Chen, Y.; He, X.; Guo, X.; Gao, X.; Li, X. Electrodeposited Mo-doped WO3 film with large optical modulation and high areal capacitance toward electrochromic energy-storage applications. *Appl. Surf. Sci.* **2018**, *459*, 774–781. [CrossRef]

157. Cai, G.; Wang, X.; Cui, M.; Darmawan, P.; Wang, J.; Eh, A.L.-S.; Lee, P.S. Electrochromo-supercapacitor based on direct growth of NiO nanoparticles. *Nano Energy* **2015**, *12*, 258–267. [CrossRef]

158. Wei, D.; Scherer, M.R.J.; Bower, C.; Andrew, P.; Ryhänen, T.; Steiner, U. A Nanostructured Electrochromic Supercapacitor. *Nano Lett.* **2012**, *12*, 1857–1862. [CrossRef]

159. Wang, K.; Wu, H.; Meng, Y.; Zhang, Y.; Wei, Z. Integrated energy storage and electrochromic function in one flexible device: An energy storage smart window. *Energy Environ. Sci.* **2012**, *5*, 8384–8389. [CrossRef]

160. Xia, X.; Ku, Z.; Zhou, D.; Zhong, Y.; Zhang, Y.; Wang, Y.; Huang, M.; Tu, J.; Fan, H.J. Perovskite solar cell powered electrochromic batteries for smart windows. *Mater. Horiz.* **2016**, *3*, 588–595. [CrossRef]

161. He, X.; Li, X.; Bi, Z.; Chen, Y.; Xu, X.; Gao, X. Dual-functional electrochromic and energy-storage electrodes based on tungsten trioxide nanostructures. *J. Solid State Electrochem.* **2012**, *16*, 2279–2586. [CrossRef]
168. Bi, Z.; Li, X.; He, X.; Chen, Y.; Xu, X.; Gao, X. Integrated electrochromism and energy storage applications based on tungsten trioxide monohydrate nanosheets by novel one-step low temperature synthesis. Sol. Energy Mater. Sol. Cells 2018, 183, 59–65. [CrossRef]

169. Namin, A.I.; Kim, J.; Jo, Y.; Woo, H.; Cho, S.; Pawar, S.M.; Lee, S.; Gunjakar, J.L.; Cho, Y.; Hou, B.; et al. Highly efficient electro-optically tunable smart-supercapacitors using an oxygen-excess nanograin tungsten oxide thin film. Sol. Energy Mater. Sol. Cells 2017, 166, 78–85. [CrossRef]

170. Wang, W.; Yao, Z.; Wang, X.; Xia, X.; Gu, C.; Tu, J. Niobium doped tungsten oxide mesoporous film with enhanced electrochromic and electrochemical energy storage properties. J. Colloid Interface Sci. 2019, 535, 300–307. [CrossRef]

171. Zhou, D.; Shi, F.; Xie, D.; Wang, D.; Xia, X.; Wang, X.; Gu, C.; Tu, J. Bi-functional Mo-doped WO3 nanowire array electrochromism-plus electrochemical energy storage. J. Colloid Interface Sci. 2016, 465, 112–120. [CrossRef]

172. Wei, H.; Yan, X.; Wu, S.; Luo, Z.; Wei, S.; Guo, Z. Electropolymerized Polyaniline Stabilized Tungsten Oxide Nanocomposite Films: Electrochromic Behavior and Electrochemical Energy Storage. J. Phys. Chem. C 2012, 116, 25052–25064. [CrossRef]

173. Nwanya, A.C.; Jafta, C.J.; Ejikeme, P.M.; Ugwuoke, P.E.; Osuji, R.U.; Ozoemena, K.I.; Ezema, F.I. Electrochromic and electrochemical capacitive properties of tungsten oxide and its polyaniline nanocomposite films obtained by chemical bath deposition method. Electrochim. Acta 2014, 128, 218–225. [CrossRef]

174. Zhang, K.; Li, N.; Wang, Y.; Ma, X.; Zhao, J.; Jiang, L.; Hou, S.; Ji, J.; Li, Y. Bifunctional urchin-like WO3@PANI electrodes for superior electrochromic behavior and lithium-ion battery. J. Mater. Sci. Mater. Electron. 2018, 29, 14803–14812. [CrossRef]

175. Guo, Q.; Zhao, X.; Li, Z.; Wang, D.; Nie, G. A novel solid-state electrochromic supercapacitor with high energy storage capacity and cycle stability based on poly(5-formylindeole)/WO3 honeycombed porous nanocomposites. Chem. Eng. J. 2020, 384, 123370. [CrossRef]

176. Zhang, J.; Tu, J.-P.; Zhang, D.; Qiao, Y.-Q.; Xia, X.-H.; Wang, X.-L.; Gu, C.-D. Multicolor electrochromic polyaniline–WO3 hybrid thin films: One-pot molecular assembling synthesis. J. Mater. Chem. 2011, 21, 17316–17324. [CrossRef]

177. Cai, G.; Darmawan, P.; Cui, M.; Wang, J.; Chen, J.; Magdassi, S.; Lee, P.S. Highly Stable Transparent Conductive Silver Grid/PEDOT:PSS Electrodes for Integrated Bifunctional Flexible Electrochromic Supercapacitors. Adv. Energy Mater. 2016, 6, 1–8. [CrossRef]

178. Sun, P.; Liu, Y.; Qiu, M.; Tong, Y.; Mai, W. In Situ Monitoring Small Energy Storage Change of Electrochromic Supercapacitors via Perovskite Photodetectors. Small Methods 2020, 4, 1–6. [CrossRef]

179. Yang, P.; Sun, P.; Mai, W. Electrochromic energy storage devices. Mater. Today 2016, 19, 394–402. [CrossRef]

180. Cai, G.; Wang, J.; Lee, P.S. Next-Generation Multifunctional Electrochromic Devices. Acc. Chem. Res. 2016, 49, 1469–1476. [CrossRef]

181. Cai, G.; Darmawan, P.; Cheng, X.; Lee, P.S. Inkjet Printed Large Area Multifunctional Smart Windows. Adv. Energy Mater. 2017, 7, 1602598. [CrossRef]

182. Deb, S.K. Opportunities and challenges in science and technology of WO3 for electrochromic and related applications. Sol. Energy Mater. Sol. Cells 2008, 92, 245–258. [CrossRef]

183. Bi, Z.; Li, X.; Chen, Y.; Xu, X.; Zhang, S.; Zhu, Q. Bi-functional flexible electrodes based on tungsten trioxide/zinc oxide nanocomposites for electrochromic and lithium storage applications. Electrochim. Acta 2017, 227, 61–68. [CrossRef]

184. Xu, Z.; Li, W.; Huang, J.; Guo, X.; Liu, Q.; Yu, R.; Miao, W.; Zhou, B.; Guo, W.; Liu, X. Flexible, controllable and angle-independent photoelectrochemical synergies enabled by smart bulk nano-phase. Nano Energy 2019, 63, 103830. [CrossRef]

185. Wang, Z.; Chiu, H.; Paolella, A.; Zaghib, K.; Demopoulos, G.P. Lithium Photo-intercalation of CdS-Sensitized WO3 Anode for Enhanced CO2 Reduction Activity. J. Mater. Chem. C 2015, 3, 7597–7603. [CrossRef]

186. Zhang, Q.; Wang, R.; Lu, Y.; Wu, Y.; Yuan, J.; Liu, J. Highly Efficient Photochromic Tungsten Oxide@PNIPAM Composite Spheres with a Fast Response. ACS Appl. Mater. Interfaces 2021, 13, 4220–4229. [CrossRef]

187. Wang, S.; Fan, W.; Liu, Z.; Yu, A.; Jiang, X. Advances on tungsten oxide based photochromic materials: Strategies to improve their photochromic properties. J. Mater. Chem. C 2018, 6, 191–212. [CrossRef]

188. Bignozzi, C.A.; Caramori, S.; Cristino, V.; Argazzi, R.; Motta, L.; Taccia, A. Nanostructured photovoltaic devices based on WO3: Applications to photooxidation of aqueous electrolytes. Chem. Soc. Rev. 2013, 42, 2228–2246. [CrossRef]

189. Jin, J.; Yu, J.; Guo, D.; Cui, C.; Ho, W. A Hierarchical Z-Scheme CdS-WO3 Photocatalyst with Enhanced CO2 Reduction Activity. Small 2015, 11, 5262–5271. [CrossRef]

190. Balayeva, N.O.; Fleisch, M.; Bahnemann, D.W. Surface-grafted WO3/TiO2 photocatalysts: Enhanced visible-light activity towards indoor air purification. Catal. Today 2018, 313, 63–71. [CrossRef]
195. Fu, J.; Xu, Q.; Low, J.; Jiang, C.; Yu, J. Ultrathin 2D/2D WO3/g-C3N4 step-scheme H2-production photocatalyst. Appl. Catal. B Environ. 2019, 243, 556–565. [CrossRef]

196. Palmas, S.; Castresana, P.A.; Mais, L.; Vacca, A.; Mascia, M.; Ricci, P.C. TiO2–WO3 nanostructured systems for photoelectrochemical applications. RSC Adv. 2016, 6, 101671–101682. [CrossRef]

197. Castro, I.; Byzynski, G.; Dawson, M.; Ribeiro, C. Charge transfer mechanism of WO3/TiO2 heterostructure for photoelectrochemical water splitting. J. Photochem. Photobiol. A Chem. 2017, 339, 95–102. [CrossRef]

198. Li, Y.; Zhou, X.; Luo, W.; Cheng, X.; Zhu, Y.; El-Toni, A.M.; Khan, A.; Deng, Y.; Zhao, D. Pore Engineering of Mesoporous Tungsten Oxides for Ultrasensitive Gas Sensing. Adv. Mater. Interfaces 2018, 6, 1–9. [CrossRef]

199. Ji, H.; Zeng, W.; Xu, Y.; Li, Y. Nanosheet-assembled hierarchical WO3 flower-like nanostructures: Hydrothermal synthesis and NH3-sensing properties. Mater. Lett. 2019, 250, 155–158. [CrossRef]

200. Evecan, D.; Zayim, E. Özkan Highly uniform electrochromic tungsten oxide thin films deposited by e-beam evaporation for energy saving systems. Curr. Appl. Phys. 2019, 19, 198–203. [CrossRef]

201. Wang, C.; Sun, R.; Li, X.; Sun, Y.; Sun, P.; Liu, F.; Lu, G. Hierarchical flower-like WO3 nanostructures and their gas sensing properties. Sens. Actuators B Chem. 2014, 204, 224–230. [CrossRef]

202. Zeng, W.; Li, Y.; Miao, B.; Pan, K. Hydrothermal synthesis and gas sensing properties of WO3H2O with different morphologies. Phys. E Low-Dimens. Syst. Nano Struct. 2014, 56, 183–188. [CrossRef]

203. Liang, Y.; Yang, Y.; Zou, C.; Xu, K.; Luo, X.; Luo, T.; Li, J.; Yang, Q.; Shi, P.; Yuan, C. 2D ultra-thin WO3 nanosheets with dominant {002} crystal facets for high-performance xylene sensing and methyl orange photocatalytic degradation. J. Alloys Compd. 2019, 783, 848–854. [CrossRef]