Abstract: Water splitting plays an important role in the electrochemical and photoelectrochemical conversion of energy devices. Electrochemical water splitting by the hydrogen evolution reaction (HER) is a straightforward route to producing hydrogen (H₂), which requires an efficient electrocatalyst to minimize energy consumption. Recent advances have created a rapid rise in new electrocatalysts, particularly those based on non-precious metals. In this review, we present a comprehensive overview of the recent developments of ternary and quaternary 6d-group transition metal chalcogenides (TMCs) based electrocatalysts for water splitting, especially for HER. Detailed discussion is organized from binary to quaternary TMCs including, surface engineering, heterostructures, chalcogen substitutions and hierarchically structural design in TMCs. Moreover, emphasis is placed on future research scope and important challenges facing these electrocatalysts for further development in their performance towards water splitting.

Keywords: hydrogen; electrocatalysts; transition metal; layered material; heterostructure; hierarchical; surface engineering

1. Introduction

In recent years, there has been increasing attention on renewable and environmentally friendly energy devices and energy sources as alternatives to fossil fuels [1,2]. In materials science research, two-dimensional (2D) layered materials such as graphene, transition metal chalcogenides (TMCs), MXenes and phosphorene have been heavily researched for many of these energy applications, including solar cells, batteries, light-emitting diodes, thermoelectric generators and so forth [3–8]. These layered 2D materials have also been studied as efficient catalysts for the production of hydrogen, which has been proposed as the ideal energy carrier by virtue of its highest gravimetric energy density with zero emission of carbon dioxide [9,10].

Hydrogen is not available in free form but mainly exists in compounds such as hydrocarbons and water. At present, hydrogen is mainly produced from natural gas via steam reforming of hydrocarbons, which produces a large amount of greenhouse-gas emissions, making it neither renewable nor carbon-neutral [11]. Therefore, current demand for hydrogen production is how to find a sustainable, economical and large scale route. In this respect, hydrogen production via electrolytic or photocatalytic water splitting is highly desired for renewable and environmentally-friendly hydrogen production [1,12]. The water splitting reaction is possible through two different cathodic half electrochemical reactions: the oxygen evolution reaction (OER) and hydrogen evolution reaction (HER). HER activity is pivotal to a range of energy conversion devices including artificial photosynthetic cells.
HER activity proceeds through the reduction of protons accompanied by the subsequent evolution of gaseous hydrogen as follows:

In acidic electrolytes:

\[ 2\text{H}_\text{(aq)}^+ + 2e^- \rightarrow \text{H}_2\text{(g)} \]

In alkaline electrolytes:

\[ 2\text{H}_2\text{O} + 2e^- \rightarrow \text{H}_2\text{(g)} + 2\text{OH}_\text{(aq)}^- \]

The standard reduction potential of the HER is defined versus a normal hydrogen electrode at pH = 0 as:

\[ E^{0}_{\text{H}^+/\text{H}_2\text{O}} = 0 \text{ V} \]

On top of the reduction potential, electrochemical processes have to surmount a certain activation energy barrier (known as overpotential) for water splitting activity to occur. Therefore, to promote the reaction rate and efficiency, HER activity demands the assistance of electrocatalysts to lower the overpotential [13,14]. In general, acidic electrolytes are more favorable because these units are more compact and could potentially run in reverse mode to produce electricity (i.e., in fuel cells) [15].

To date the most effective catalysts for the HER activity under acidic conditions are the platinum group metals (PGMs, including Pt, Ru, Rh, Ir and Pd). Among PGMs, Pt is the most popular choice, which has a near-zero overpotential and is frequently used to benchmark the activity of other HER electrocatalysts [16]. Nevertheless, the high price and shortage restrict the commercial application of PGMs for the HER electrocatalysts. Therefore, highly effective alternative HER electrocatalysts with good activity, high abundance and low cost [15] are key direction of research and two general strategies have been pursued. The first one is to use microstructured or nanostructured electrocatalysts with a large surface area. This is because electrocatalysis is a surface process, meaning that structures with a high surface area can significantly ease the demand on high catalyst loading [17]. The second strategy is to make alloy PGMs with other metals, which can increase their active sites, allowing for lower catalyst loading [18]. However, the non-homogeneous configuration of nanostructures in PGMs restricts the stability towards electrocatalytic activity.

Over the past decade, tremendous efforts have been actively made to replace the PGMs with many exciting advances [19,20]. In this regard, numerous earth-abundant compounds have been found to be competitive alternatives for PGMs, such as transition-metal dichalcogenides (MoS$_2$, WS$_2$, TaS$_2$, etc.), transition metal carbides (WC, Mo$_2$C, etc.) and transition metal phosphides (WP, MoP, etc.) for efficient electrocatalysis towards water splitting [19,21]. Among the non-noble metal catalysts, layered transition-metal chalcogenides (TMCs) (MoS$_2$, WS$_2$) are promising because all of the catalytically active sites can be exposed due to atomically thin nature of 2D materials. Layered TMCs consist of alternating sheets of transition-metal atoms sandwiched between two chalcogen atoms [22]. The difference in oxidation degree (for metal +4 and for chalcogen –2) causes the formation of strong ionic bonds between the metal and the chalcogen atoms that preserve the structure of the nanosheets, whereas the existence of weak van der Waals bonds between the individual layers enables the exfoliation of bulk crystals down to single layers [23]. Moreover, a variety of compounds such as binary, ternary and quaternary TMCs with stoichiometric control of transition metals and chalcogens can provide us a rich platform to find the best electrocatalyst to replace the noble metals for water splitting. How the variations in chemistry of the different layered TMCs compounds lead to dramatic differences in their catalytic activity is one of main theme of the article.

Here we present a review on layered ternary and quaternary TMCs electrocatalysts with an emphasis on those made of 6d transition metals (Mo and W) and chalcogens (S and Se). First, we start with a brief introduction to water splitting electrocatalysis especially in acidic medium by thermodynamics and possible reaction pathways. Consequently, it is followed by detailed discussions on different TMCs based on their compositions: binary (contains one type of 6d transition metal and one type of chalcogen atoms), ternary (contains one type of 6d transition metal and two type of chalcogen atoms or two type of 6d transition metal and one type of chalcogen atoms) and
quaternary (contains two type of transition metal and two type of chalcogen atoms) electrocatalysts for water splitting in sequential order. For each type of electrocatalyst, we emphasize the morphology and structure control and its relationship with the electrocatalytic activities toward \( \text{H}_2 \) production. Specifically, we summarize major achievements and discuss prevailing trends for improvement in the electrocatalytic activities by variation in atomic constituents. We also give a detailed overview on the recent progress of hierarchical structure design of TMCs. Finally, we present a perspective on the development of future research direction and challenges emerging from the layered TMCs nanomaterials towards water splitting electrocatalysts.

2. Electrochemistry and Hydrogen Evolution Reaction (HER)

2.1. Electrochemical Theory and Equations

To understand the fundamentals of HER, Nernstian potential (under standard conditions) to a normal hydrogen electrode (NHE) is described by:

\[
E_{\text{HER}} = E^0_{(\text{H}_2/\text{H}^+)} - \frac{RT}{F} \left( \log \left( \frac{a_{\text{H}^+} / \text{P}_{\text{H}_2}^{1/2}}{1} \right) \right) = -0.059 \times (\text{pH}) \text{ V vs. NHE} = 0 \text{ V vs. RHE}
\]

On the reversible hydrogen electrode (RHE) scale, the Nernstian potential for the HER is equal to zero regardless of electrolytes used. The HER activity does not start until a sufficient cathodic potential is applied with reaction overpotentials [24]. Taking this into consideration, the potential to drive the HER can be expressed as:

\[
E_i = E_{\text{HER}} + iR + \eta
\]

where \( \eta \) is the reaction overpotential, which is one of the most important electrode parameters to evaluate its electrochemical performance. Overpotential at a specified apparent current density (normally at 10 mA/cm\(^2\) for HER) is a useful experimental parameter to characterize a given electrode in the working condition, whereas the onset overpotential, often namely as onset potential, refers to the smallest potential where the catalyst starts to catalytically function or the HER process begins. The smaller the overpotential, the higher the energy efficiency. Whereas \( iR \) is the ohmic potential drop caused by the flow of current in the ionic electrolyte [25].

The HER process consists of two primary steps in acidic electrolytes [26]. The first step known as the discharge reaction or Volmer reaction in which a proton-coupled electron transfer at the catalyst surface yields an intermediate adsorbed hydrogen atom [27]:

\[
\text{H}^+_{(aq)} + e^- \rightarrow \text{H}_{\text{ads}}
\]

Furthermore, hydrogen desorption proceeds through two possible pathways. First, by electrochemical desorption reaction or Heyrovsky reaction in which the adsorbed hydrogen atom can react with another proton from the solution accompanied by a second electron transfer to form molecular hydrogen as:

\[
\text{H}_{\text{ads}} + \text{H}^+_{(aq)} + e^- \rightarrow \text{H}_2(g)
\]

Another possible way for desorption of hydrogen is the recombination reaction or Tafel reaction in which two adsorbed hydrogen atoms form molecular hydrogen as [28]:

\[
\text{H}_{\text{ads}} + \text{H}_{\text{ads}} \rightarrow \text{H}_2(g)
\]

To elucidate the operating mechanism on different HER electrocatalysts, the Tafel slope is taken as an indication of the rate determining step [29]. It is defined that the Tafel slope is 118 mV/dec, 39 mV/dec, or 29.5 mV/dec when the discharge reaction (Volmer reaction), the electrochemical desorption reaction (Heyrovsky reaction), or the recombination reaction (Tafel reaction) is rate determining, respectively.
It is clear from the above discussion that hydrogen adsorption and desorption on the electrode surface are two successive steps in HER electrocatalysis. However, hydrogen adsorption and desorption are competitive in nature. If catalyst surface has weak bonding strength with hydrogen atoms, it cannot efficiently adsorb the reactant to initiate the HER, whereas a catalyst surface having strong bonding strength would have difficulty in releasing the H\textsubscript{2} toward the completion of the HER. Therefore, the ideal HER electrocatalysts should have well balanced hydrogen bonding and releasing properties [18]. It is known that the maximum exchange current density is attained when hydrogen adsorption free energy is close to thermoneutral (i.e., \(\Delta G_{\text{H}} = 0\)). In this respect, Nørskov and co-workers calculated hydrogen adsorption free energy on different transition metals and plotted the HER exchange current density as a function of the calculated free energy [16]. The plotted HER exchange current density as a function of the calculated free energy shows volcano-shaped curve with the peak position close to that of platinum. By following these results, they suggest that \(\Delta G_{\text{H}}\) is a useful descriptor in the selection of new electrocatalysts for hydrogen evolution. The intrinsic per-site activity of a catalyst is also an important metric for further improvement and to guide catalyst development, which is often measured by the turnover frequency (TOF) for each active site. TOF value is related to the activity of each catalytic site of the catalysts. The difficulty in measuring a TOF is not only in determining the rate but also in counting active sites because active sites may not be all identical even for the same catalyst. Practically, for different catalysts, the comparison of the TOFs is only meaningful when the value is taken at the same overpotential.

2.2. Experimental Conditions

A common experimental setup for measuring HER activity is a three-electrode system [24]. Here, the working electrode (the catalytic material being tested) is typically applied on a rotating disk, while the reference electrode is Ag/AgCl (or occasionally saturated calomel) and the counter electrode is Pt wire or graphite rod. To ensure the removal of dissolved oxygen, nitrogen bubbling is often continuously applied during measurements. This system allows for reliable testing of HER catalysts with a relatively simple system and a small amount of the tested material. However, it does not accurately reflect all of the challenges in the overall electrolysis of water.

An alternative technique of water electrolysis is to use a polymer exchange membrane (PEM) instead of liquid electrolytes [30]. PEM electrolyzers have the advantage of operating at high current densities and possessing more compact designs but suffer from issues due to higher operating pressures causing cross-permeation. Although this review will primarily focus on catalytic materials tested through the aforementioned three-electrode system, we note that the testing of HER catalysts in PEM electrolyzers is also an active research field [31].

3. Non-Noble Transition Metals Based Electrocatalysts

Generally, an ideal HER catalyst should be an earth-abundant material possessing good intrinsic material parameters of a near zero \(\Delta G_{\text{H}}\) and robust stability and extrinsic engineering parameters of the full utilization of catalytically active sites and efficient charge transfer on the non-noble and earth-abundant materials. In this respect, nanostructures of non-noble metals materials and their heterostructures on the conducting support have been addressed for efficient HER electrocatalysts [32,33]. Recently, transition metals alloys and their compounds have been investigated as a promising low-cost and non-noble metal material with high electrocatalytic performances. Within the past few years, transition metal carbides, borides and phosphides have been reported with very promising electrocatalytic activities [34–36]. In 2012, Xile Hu’s group have reported catalysts based on transition metal boride (i.e., MoB) and transition metal carbide (i.e., Mo\textsubscript{2}C) with efficient electrocatalytic activity, which are able to rival non-noble metal HER performance working at pH = 0 [37]. Moreover, transition metal carbide on conductive carbon nanotubes has shown good HER performance towards by solving the ion transfer problem in electrocatalytic activities [38]. In addition, Shi et al. have reported chemical modification of Mo\textsubscript{2}C via phosphorus doping for efficient
electrocatalytic activity [39]. Transition metal phosphides, such as Ni₂P, FeP and Co₂P, have also been reported for efficient electrocatalytic activity in both acidic and alkaline electrolytes [40–43]. Other phosphides such as nanoparticles of WP and MoP are also showing great promise and recent reports indicate that they have overpotentials around 110 mV or even slightly below when freshly prepared [44,45]. Another approach to get efficient electrocatalysts for HER is to make hybrid structures containing transition metals, carbon and nitrogen atoms [46–48]. Yin et al. have reported Ni-C-N nanosheets with extremely high performance electrocatalyst for HER activity wherein it is indicated that overpotential is 61 mV or even slightly below, which is benchmark for the electrocatalytic activity for HER [46]. As mentioned above, there has been tremendous progress made in the field of acid-stable, nonprecious HER catalysts in the past few years, illustrated by Figure 1, which shows selected highlights from the recent literature.

![Figure 1](image)

**Figure 1.** Chronological trend in overpotential at current density of 10 mA cm⁻² of some reported earth-abundant transition metal based catalysts along with the Pt/C catalyst (experimentally measured). Note that all catalysts shown here were measured in 0.5 M H₂SO₄ to ensure a fair comparison.

4. Layered Transition Metal Chalcogenides

Over the last decade, transition metal chalcogenides (TMCs) have gained growing attention for many applications such as electrocatalysts. To maximize the electrocatalytic properties of TMC materials, there are two primary approaches: increasing the number of active sites through structural engineering (extrinsic) and modifying the chemical composition to reduce the ΔG_H² (intrinsic) [49]. By changing the structures and compositions (intrinsic and extrinsic) of TMCs, a variety of compounds with different transition metals and chalcogens can be realized. Here we present three different types of TMCs: binary, ternary and quaternary.

4.1. Binary Transition Metal Chalcogenides

Binary TMCs are mostly known as transition metal dichalcogenides (TMDs), which contain one type transition metal and one type of chalcogen in their chemical formula. The most well-known example among them is MoS₂. MoS₂ naturally occurs as a lamellar hexagonally structure similar to graphite in which the individual S–Mo–S layers weakly interact with each other by van der Waals forces and each layer has a thickness of ~0.64 nm (shown in Figure 2a) [50,51]. Normally, MoS₂ occurs in two different phases, 2H and 1T. The hexagonal 2H polytype has two layers per unit cell along the c-axis and 1T-polytype has trigonal in nature, the 2H-type is dominant and more
stable and 1-T can be synthesized by 2H phase heating (shown in Figure 2a) [52]. There are many methods have been employed to prepare single- and multi-layer binary TMCs. The top-down methods to create 2D materials, which rely on the exfoliation of layered bulk crystals to make few layer flakes, include the mechanical cleavage method [53], chemical intercalation and exfoliation [54–56] electrochemical intercalation and exfoliation [57], liquid phase exfoliation by direct sonication in solvents [52]. Examples of bottom-up approaches are chemical vapor deposition (CVD) growth [58–60] and wet chemical synthesis techniques, such as hydrothermal reactions [61].

4.2. Ternary Transition Metal Chalcogenides

There are two types of ternary TMCs possible, the first contains two types of transition metal and one type of chalcogen in their chemical formula, while the other type contains one transition metal and two types of chalcogen in their chemical compositions. By tuning the atomic ratio of transition metals or chalcogen atoms, researchers have found interesting tunable electronic and optical properties, which would be useful for water splitting electrocatalysts. Recently, Guan et al. have reported ternary MoSSe and atomic structures of two cation contains ternary Mo1−xWxS2 atomic structures. Reprinted with permission from Reference [62], copyright (2018), American Chemical Society and Reference [63], copyright (2017), Scientific Reports. (c) Layered and crystal structure of quaternary Cu2Mo(S1−ySey)4. Reprinted with permission from Reference [64], copyright (2016), Elsevier.

4.3. Quaternary Transition Metal Chalcogenides

Quaternary TMCs contain two types of transition metal and two types of chalcogen in their chemical formula. Quaternary TMCs can be easily synthesized by a solvothermal method in which one chalcogen atoms are replaced by other type of chalcogen atoms in the structures. The Lee group have synthesized monolayer of Cu2Mo(S1−ySe1−y)4 quaternary TMC by a solution processed method for
extraordinary electrocatalytic activity \cite{64}. The structure of quaternary TMCs can be viewed as layers of transition metals and chalcogen atoms as shown in Figure 2c; the layers are perpendicular to the c direction. Similar to binary TMCs, atoms within the layers of quaternary TMCs are covalently bound, while there are only van der Waals interactions between the layers \cite{69}. Another description of the structure of quaternary TMCs follows from the recognition that the chalcogen lattice can be viewed as a distorted cubic close-packed array of chalcogen atoms (shown in Figure 2c). The two-dimensional structure results from transition metal atom occupation of 3/4 of the tetrahedral holes in alternating layers along the c direction; only 3% of the total number of tetrahedral holes are filled.

5. Layered Transition Metal Chalcogenides Based Electrocatalysts for HER

In 2005, Nørskov et al. applied density functional theory (DFT) calculations to analyze the free energy of hydrogen bonding ($\Delta G_H^*$) to layered binary TMC MoS$_2$, which revealed that while the basal plane of MoS$_2$ is catalytically inert, its sulfide Mo-edges are active for the HER with suitable $\Delta G_H^* = 0.1$ V, close to those of several efficient HER electrocatalysts including Pt, nitrogenase and hydrogenase \cite{70}. The theoretical results are confirmed with their experimental findings, that shows nanosized MoS$_2$ clusters on a graphite support indeed have very decent HER activity with an overpotential in the range of 0.1–0.2 V at pH = 0 \cite{70}. The theoretical results show that the best edge configurations correspond to Mo edges covered by 50% S with $\Delta G_H^* = 0.06$ eV compared to S edges covered by 100% S: $\Delta G_H^* = -0.45$ eV (shown in Figure 3a) \cite{71}. Similar to MoS$_2$, WS$_2$ edges have also been found to be active with $\Delta G_H^* = -0.04$ and $-0.06$ eV for 50% W edges and 100% S edges, respectively.

Additional insights about the active sites (notably the importance of edge sites) can be obtained through spectroscopic techniques. Lassallee-Kaiser et al. \cite{72} used X-ray absorption spectroscopy (XAS) and MoS$_3$ in an acidic environment to assert that Mo(III) units with terminal disulfide ligands are the primary active site in MoS$_2$ and that protonation and reduction of the outer S$_2$ sites is the rate-limiting step for HER. However, some recent works have disputed this conclusion and argued (based on $\Delta G_H$ calculations) that Mo-edges are more energetically favorable than S-edges for catalytic activity in pristine MoS$_2$, while noting that in cases of doped MoS$_2$ both Mo and S edges contribute to HER activity \cite{73,74}. Regardless of the precise mechanism, it is clear that the identification and promotion of edge sites is critical for catalyst development. In MoS$_2$, this can be estimated through Raman spectroscopy, where increased intensity of the $A_{1g}^{\text{out-of-plane}}$ mode often indicates additional exposed edge sites \cite{75,76}.

Jaramillo et al., who correlated the electrochemical activity and edge length of MoS$_2$ nanoclusters measured by STM, obtained experimental evidence on the crucial role of edges in the HER (Shown in Figure 3b) \cite{77}. Experimentally, exchange current density per active site and the turnover frequency (TOF) (the number of hydrogen molecules/atoms per second being produced per active site per second) for MoS$_2$ edges reaches 0.02 s$^{-1}$ for compared with 0.9 s$^{-1}$ for Pt (111) and rapidly increases with the overpotential (summarized in Figure 3c). Moreover, other sulfur and selenium based TMCs from group 6d transition metal follow same trends as MoS$_2$ and WS$_2$ \cite{70}. The stability of active sites is important for electrocatalysis process. The stability of edges or the basal planes of TMCs are predicted from calculation of adsorption energy of hydrogen on the chalcogen atoms ($\Delta G_{H-x}$, $X = S$, Se). Tsai et al. calculated the free energy of hydrogen adsorption on chalcogen atoms to estimate the catalytic activity and the stability of the edges and basal planes of various TMCs (shown in Figure 3e,f) \cite{78}. The values of adsorption energy reveals that the stability with activity on the basal plane is significantly lower in the case of metallic TMCs compared with that of semiconducting TMCs. However, the results indicate that the basal planes of TMCs can be catalytically activated for metallic TMCs with lower free energy of hydrogen adsorption, which open new avenues for improving the HER activity of layered TMCs.
Figure 3. (a) Molecular model of a platelet exposing both Mo and S-edges from top and side view. Reprinted with permission from [79], copyright (2014), American Chemical Society. (b) STM on MoS$_2$ nanoplatelets on Au (111). Reprinted with permission from Reference [77], copyright (2007), American Association for the Advancement of Science. Thermodynamics of hydrogen adsorption on 2D transition metal dichalcogenides. (c) Sabatier “volcano” plot showing the exchange current density as a function of free energy of hydrogen adsorption of free-standing (FS) MoS$_2$ edges, MoS$_2$ edges on Au (111), MoS$_2$ edges on graphene, vertically grown Fe, Cu, Ni, Co-promoted MoS$_2$ edges, vertically grown MoS$_2$ edges, vertically grown MoSe$_2$ edges, 1T WS$_2$ basal plane and compared with various metals. (d) Evolution of turnover frequency of several catalysts based on transition-metal chalcogenides with overpotential. (e,f) Plots of $\Delta G_H^*$: the free energy of hydrogen adsorption as function of $\Delta G_{HX}$ (X = S or Se): the HX adsorption free energy. (e,f) The evolution is displayed for metallic TMDs (e) and semiconducting TMDs (f). In general the stronger binding of X ($\Delta G_{HX} < 0$), the higher stability of TMDs, the lower the reactivity of TMDs ($\Delta G_H^* > 0$), the weaker the hydrogen binding. Reprinted with permission from Reference [23], copyright (2016), Wiley-VCH.
6. Materials Engineering for Improving Electrocatalytic Activity of TMCs

6.1. Edge and Defect Engineering to Enhance the Electrocatalytic Activity of TMCs

The study of electrochemical activities of TMC edges has opened a new path for increasing the catalytic performances by optimizing the basal plane to edge ratio. In this respect, Xie’s group have developed defect-rich MoS$_2$ nanosheets (Figure 4a) and highlighted that their MoS$_2$ sheets contained abundant defects, which resulted in partial cracking of the catalytically inert basal planes, leading to the exposure of additional active edge sites (Figure 4a) [80,81]. The as-obtained defect-rich MoS$_2$ sheets shows an excellent HER activity with an onset potential of 0.12 V versus RHE and a Tafel slope of 50 mVdec$^{-1}$, as well as a prominent electrochemical durability (Figure 4a). However, it is known that the resistivity through the basal planes of layered multi-layer MoS$_2$ has been measured to be 2200 times larger as compared to the value along the single layer MoS$_2$ nanosheets, which leads to decrease the electrocatalytic activity with increase the number of layers of MoS$_2$ [82]. Yu et al. have reported that the catalytic activity of MoS$_2$ decreases by 4.5 times when adding a layer of MoS$_2$ due to the large potential required for electron hopping between successive layers (shown in Figure 4b) [83].

However, synthesizing vertical or mesoporous MoS$_2$ can tackle the challenge of layer dependence and utilization of active edge sites for electrocatalytic activity. Jaramillo et al. have reported contiguous large-area thin films of a highly ordered double gyroid MoS$_2$ network by templating mesoporous silica films [84]. The as-synthesized highly ordered double gyroid MoS$_2$ exhibits an HER onset overpotential of 150–200 mV and a Tafel slope of 50 mV per decade. However, Cui et al. have demonstrated vertically aligned MoS$_2$ films by a rapid sulfurization process to convert Mo thin films deposited on various substrates [85]. The vertically aligned MoS$_2$ films show excellent electrocatalytic activity with a large exchange current density of $2.2 \times 10^{-6}$ A cm$^{-2}$ and a TOF = 0.013 s$^{-1}$.

6.2. Support of Conducting Material to Improve Catalytic Activity of TMCs

The conducting support materials can influence the energy of hydrogen adsorption for TMCs [86]. Normally, if the binding between conducting material and TMCs is strong then hydrogen adsorption will be weak. Tsai et al. have calculated the free energy of hydrogen adsorption for MoS$_2$ supported on various conducting substrates, such as gold, graphene and MoS$_2$, which shows that $\Delta G_{H^*}$ for the Mo edge on graphene or gold is significantly higher compared to the freestanding Mo-edge [86]. Although $\Delta G_{H^*}$ reveals useful insights for HER electrocatalytic activity, it provides only a partial picture of HER process at the heterostructures of conducting substrate and TMCs [23]. The electrical conductivity is an important parameter to enhance electrocatalytic activities. In poorly conducting materials, an additional potential is required to drive electrons more efficiently to the active sites for electrocatalytic activity. This is a major drawback for group 6d TMCs, which typically consist of a semiconducting trigonal prismatic structure. The intrinsic conductivity 6d TMCs can be enhanced via doping or by growing the nanosheets on a conducting surface. Li et al. have synthesized MoS$_2$ nanoparticles on the conducting reduced graphene oxides (r-GO) surface [87]. As seen in Figure 4c,d, the introduction of rGO enhances significantly catalytic activity of MoS$_2$, showing a small onset potential of 0.1 V versus RHE and a low Tafel slope of 41 mV dec$^{-1}$. Similarly, Yang et al. have reported a layered WS$_2$ on rGO with enhanced electrocatalytic activity [88]. The growth of TMCs on graphene enables a strong anchoring of nanosheets on the graphene basal plane, which improves the electrical conductivity and leads to a dramatic decrease of the charge-transfer resistance [88]. Efforts have been made to enhance electrocatalytic activity of TMCs by materials engineering via making heterostructures and different architectures of TMCs but structural instability and difficulty in correlation of morphology control or atomic scale modification with improved HER activity make the strategy less useful [89].
6.3. Design of Hierarchical Structure to Further Improve the Catalytic Activity of TMCs

In principal, the further performance improvement of catalysts can be achieved in two aspects, which include the increase of their intrinsic activity of single/multi-active sites and the upturn of their surface area. The former one has been discussed above through the synergistic effect among multicomponents towards the adjustment of their active sites. The latter one can be achieved by increasing the exposure surface area of catalysts in the electrolyte. Normally, the higher surface-to-volume ratio is favorable for exposing the active sites. However, the agglomerated nanoparticles often bring alone adverse effects on the electrocatalytic performance, for instance the low utilization of catalysts and high charge transfer resistance. Simultaneously, the coated electrocatalyst layer on the electrode is prone to peel off from the substrate during vigorous gas evolution under a high current density, which significantly limits the practical applications. Hence, the design and synthesis of hierarchical structure is necessary that can solve the above problems effectively by offering a seamless integration. At the same time, the use of hierarchical structure also provides many other advantages, such as improving the penetration of electrolyte and releasing gas bubbles efficiently because of the associated increasing amount of free space there.

Figure 4. (a) Schematic representation of defect-rich MoS$_2$ nanosheets and polarization curves obtained from MoS$_2$ nanosheets with various densities of defects. Reprinted with permission from Reference [81], copyright (2013) Wiley-VCH. (b) Schematic illustrating the electron hopping between the layers of MoS$_2$ and evolution of the exchange current density of MoS$_2$ with increasing number of layers. Reprinted with permission from Reference [83], copyright (2014), American Chemical Society. (c) Illustration for the MoS$_2$ nanoparticles decoration on conductive graphene layer. (d) Tafel plots for the MoS$_2$ nanoparticles and MoS$_2$ nanoparticles decorated graphene samples along with Pt. Reprinted with permission from Reference [87], copyright (2011), American Chemical Society.
advantages, such as improving the penetration of electrolyte and releasing gas bubbles efficiently because of the associated increasing amount of free space there.

Particularly, hierarchically nanostructured NiFeSe can be prepared as an efficient OER catalyst using Prussian blue as the template [89]. The preparation process is divided into two steps. Ni-Fe Prussian blue analog is first etched via ammonia and then followed by selenylation at N₂ atmosphere. As chemical etching time increases, the morphologies evolve from nanocubes and nanodisks to nanocages, as seen in Figure 5a. The final product of NiFeSe nanocages shows the excellent OER performance that affords a current density 10 mA/cm² at a small overpotential of 240 mV. The excellent performance can be attributed to the larger electrochemically active surface area, which benefits from the high electrolyte-catalyst contact interface area provided by the open and hollow structure.

Typically, the hierarchical structure can be mainly divided into three categories, including the polyhedral shape with special structures (e.g., star-shaped, concave tetrahedral, etc.), the unusual morphological features formed via the interaction of nanoparticles (e.g., core-shell, segments and branches, etc.) and the integration of multiple dimensional subunits in the nanoscale (e.g., zero dimensional nanoparticles, one dimensional nanowires or nanotubes, two dimensional nanosheets, etc.). Until now, there are many excellent reviews on the design of hierarchical structure [90–92]. In terms of TMC served as electrocatalysts, most of the hierarchical structure are belonged to the third configuration discussed above, in which they are mostly prepared via the solvothermal method. In this regard, the following section will particularly focus on the recent research progress of hierarchical structure from the perspective of solvothermal synthesis.

6.4. Support/Template Synthesis for Hierarchical Structures

The preparation of hierarchical structure by template-assisted methods can be rather straightforward in the concept. In general, the template-assisted synthesis can be divided into three kinds, in which they are the hard-template method, soft-template and self-template schemes.

For the hard-template method, the introduced template with high uniformity is usually employed as physical scaffolds to create continuous voids in the final product, which can be subsequently removed. Specifically, there are four key steps involved: (1) template preparation, (2) template surface functionalization, (3) target material coating and (4) template removal. Typical hard template materials consist of SiO₂, carbon sphere, anodized aluminum oxide (AAO), metal-based structures with specific shapes, 2D materials and many others. For example, multiscale MoS₂ foam was successfully prepared by using SiO₂ as the hard template [93]. Detailed TEM characterization reveals that the MoS₂ foam possess abundant spherical voids, where MoS₂ nanosheets are also vertically aligned around the mesopores with a large fraction of edge sites exposed. This study can evidently demonstrate many advantages of hierarchical structure via overall consideration of the mass transport and the accessibility towards HER. Besides, hierarchical transition-metal dichalcogenide nanosheets can as well be prepared from 2D nanosheets. Zhang’s group reported the hierarchical TMC nanosheets (MoS₂ and WS₂) via a one-pot heating treatment of melamine and metal precursors, as seen in Figure 5b [94]. At first, the polymerization of melamine into carbon nitride during thermal treatment can direct the horizontal growth of TMD nanoplates. Then, the subsequent decomposition of carbon nitride can guide the vertical growth of hierarchical TMC nanosheets. In any case, although uniform shapes and morphologies of the hierarchical structure can be readily prepared via hard-template methods, the tedious and complex preparation process would limit their practical applications. Importantly, homogeneous nucleation often takes precedence over heterogeneous nucleation on the surface of the template in solution, which would eventually induce the failure of the warp structure.
On the other hand, soft templates mainly refer to the templates formed by organic surfactants, polymers, viruses, bacteria and bubbles and so forth. These materials can self-assemble into the ordered structures under certain conditions, such as micelles or reverse micelles, emulsions or micro-emulsion, vesicles and such. The target substance or its precursor is typically nucleated on the surface of the template composed of these ordered structures. For example, coral-like CoSe could be prepared via two-step solvothermal reaction. Flower-like Co(OH)$_2$ could be synthesized using Pluronic P123 (polyethylene-polypropylene glycol) as surfactants and then followed by anion exchange [96]. The prepared coral-like CoSe electrode exhibit a low overpotential of 295 mV to drive a current density of 10 mA cm$^{-2}$ with a small Tafel slope of 40 mV dec$^{-1}$. Notably, the removal of soft templates is easier than that of the hard templates; therefore, the associated template damage to the successively obtained hierarchical structure can then be minimized. At the same time, the shell structure is often porous, which is beneficial to the exposure of active sites in the inner hole. However, as similar with hard template methods, the surface properties of the template and the interaction between the template and the precursor have a decisive effect on the formation of hierarchical structures. This process is inevitably complicated, which limits the application domains of these soft and hard template methods.

In contrast, the self-template method is a scheme of synthesizing micro/nanoscale templates and then transforming them into hierarchical structures. This way, the template not only acts as a physical support but also directly participates in the formation of the shell layer. Metal hydroxides, metal oxide and metal-organic framework (MOF) are all popular templates, which can be directly converted into a shell or as a precursor to the shell [97–102]. For example, Lou’s group reported CoSe$_x$S$_{2-x}$@Co(OH)$_2$ hierarchical nanotubes as an efficient OER catalysts [103]. Separate selenylation and sulfurization on the Co(OH)$_2$ via the anion-exchange reactions play an important role on the formation of hierarchical structures. It is also noted that MOF usually has the stable and uniform

Figure 5. (a) The evolution of hierarchical Ni-Fe-Se nanocages prepared via chemical etching. Reprinted with permission from Reference [89], copyright (2017), Wiley-VCH. (b) Procedure of hierarchical TMC nanosheets using carbon nitride as the template. Reprinted with permission from Reference [94], copyright (2015), Wiley-VCH. (c) Hierarchical MoS$_2$/NiCo$_2$S$_4$/CFP structure prepared via anion-exchange reaction. Reprinted with permission from Reference [95], copyright (2018), Elsevier.
shape, which the composition can be controlled rationally via selecting proper precursors and post-treatment. CoSe2@Carbon nanotubes derived from MOF were prepared successfully as an efficient HER catalyst [104]. The final product possess the uniform morphology with an average size of 300 nm and as well with the surface surrounded by carbon nanotubes. This unique hierarchical structure can bring the excellent electrocatalytic performance, including a low onset potential of 40 mV and a small Tafel slope of 82 mV dec\(^{-1}\) in 0.5 M H\(\text{2SO}_4\) solution. Yu’s group also reported the Ni-Co-MoS\(_2\) nanoboxes through the reaction between Prussian blue and ammonium thiometatate under solvothermal condition [98]. Well-defined cubic voids inside the nanoboxes are surrounded by ultrathin MoS\(_2\) nanosheets, which are clearly observed through TEM characterization. The same group as well constructed the NiS nanoframes using Prussian blue as the self-template scheme with the similar method [97].

Furthermore, direct growth of active nanomaterials onto the three-dimensional conductive substrate is commonly adopted to prepare hierarchical structure. In this case, the clear solution contained with precursors of active material and the substrate are prepared. The hierarchical structure can be simply obtained via controlling the temperature and reaction time. Until now, nickel foam, iron foam, carbon paper and carbon fiber are all suitable candidates here. Evidently, huge amounts of work have already proved that the introduction of 3D substrate would substantially improve the corresponding electrocatalytic performance [105–107]. To be specific, our group prepared readily the ultrathin P-doped MoS\(_2\) nanosheets on carbon cloth [108]. The synergistic effect between large surface area and modified active sites would make the P-doped (3.3 at.%) MoS\(_2\) nanosheets exhibiting the significantly lower overpotentials of 133 and 189 mV to drive the current densities of 20 and 100 mA cm\(^{-2}\), respectively. Except these commercial substrates, metal oxide/hydroxide nanowire arrays on the 2D substrate can also a good choice here [109]. Arrays of ZnSe/MoSe\(_2\) nanotubes on fluorine doped tin oxide (FTO) glass substrates are synthesized and employed as an efficient HER catalyst [110]. The arrays of ZnO on FTO can also be functioned as 3D template for the subsequent modification. All these can illustrate the versatility of all template-assisted methods for the formation of efficient hierarchical electrocatalysts.

6.5. Self-Organized Nanostructures

Different from the support/template method, the hierarchical structure synthesized via self-assembly schemes can be commonly controlled by a careful selection of solvents, reaction time, temperature, metal precursors and so on [95,111,112]. An example of a hierarchical structure formed by hydrothermal anion exchange method is shown in Figure 5c. The formation of these hierarchical structures can be mainly divided into two stages: the nucleation stage and the growth stage. Uniquely, it is effective to control the thermodynamic and kinetic parameters to tune these two stages in order to reach the morphological control here [113]. Particularly, the hierarchically nanostructured MoS\(_2\) nanosheets can be prepared as a HER catalyst in water-ethylene glycol mixture solution under solvothermal condition. As the ethylene glycol concentration increases, the morphologies evolve from nanoflowers and nanosheets to nanoflake aggregates. TEM characterization also confirm that the nanosheets possess the rich in-plane edges reaching a low onset potential of 87 mV and a Tafel slope of 41 mV dec\(^{-1}\), indicating the usefulness of these self-organized nanostructures for high-performance hierarchical electrocatalysts.

7. Chemical Modifications for Improving Electrocatalytic Activity of TMCs

After the initial research into binary TMCs showed promising results for electrocatalysts, a natural new direction of study was opened into ternary TMC systems featuring more complex blends. These can include binary TMCs that undergo doping or other post-synthesis treatments to introduce another component, or bottom-up synthesis methods that utilize varying precursor ratios to tune the composition. In this section, we will explore current results and trends regarding double anion, double cation and quaternary (i.e., double anion and double cation) TMC electrocatalysts.
7.1. Double Anion Ternary Transition Metal Chalcogenides as Electrocatalysts for Water Splitting

Before they were widely studied as catalysts, double-anion TMCs such as mixed sulfur/selenium or partially oxidized sulfide had already seen research in other electronic or optical applications. However, their potential for HER catalysts was unique due to the possibility for these ternary blends to activate the basal plane in TMCs. Xie et al. [80] was among the first to publish major research into double anion TMCs for HER. By controlling the synthesis temperature of a bottom-up synthesis reaction for MoS$_2$ flakes, the oxygen content was controlled, with lower temperature reaction conditions leading to increased oxygen content. The flakes showing an increasing degree of disorder as the content increased, eventually becoming fully amorphous. The best performing sample (2.28 at.% O and 35–40% disordered) showed a Tafel slope of 55 mV/dec, a dramatic improvement over the pure MoS$_2$ value of 81 mV/dec. This showed the potential of double anion TMCs and the importance of inducing disorder/defects in the basal plane.

A similar strategy of defect creation and partial oxidation was used by Tao et al. [114], where the effects of Ar and O$_2$ plasma on CVD MoS$_2$ were studied. The formation of these defects as well as localized MoO$_3$ was attributed to improve HER properties and the best sample (O$_2$ plasma treated for 720 s) was shown to have a Tafel slope of 105 mV/dec compared to 160 mV/dec for the pristine MoS$_2$.

Although this type of defect creation and oxidation can successfully activate the basal planes of TMCs, another issue for TMCs is the charge transport from the electrocatalysts to the electrode, an issue that could be worsened by the amorphous or oxygen-rich regions of TMCs due to their lower electrical conductivity. To solve this issue, Zhang et al. [115] created amorphous MoS$_x$Cl$_y$ supported by graphene. By using a low-temperature CVD process, the MoCl$_5$ precursor was only partially sulfurized and did not crystallize. These composite samples showed outstanding HER properties, with the amorphous sample on vertical graphene requiring only $-160$ mV at 10 mA cm$^{-2}$ and having a Tafel slope of only 46 mV/dec.

Another popular strategy for double anion TMC catalysts is to substitute Se for S to induce a similar increase of active sites. Xu et al. [67] synthesized WS$_{2(1-x)}$Se$_{2x}$ nanotubes by a transforming WO$_3$ nanowires via a chemical vapor method, with the S/Se ratio controlled by varying the elemental precursors. Although the Tafel slope of the mixed-phase WS$_{2(1-x)}$Se$_{2x}$ was not shown to be improved compared to pure WSe$_2$ (105 mV/dec and 99 mV/dec, respectively), it was noted that the overpotential and current exchange density of WS$_{2(1-x)}$Se$_{2x}$ was superior to pure WS$_2$, WSe$_2$, or WO$_3$.

Gong et al. [66] also created a mixed S/Se TMC through a bottom-up method using MoCl$_3$ and varying the elemental S/Se added, as seen in Figure 6b. Here, an even ratio of S and Se (MoSSe) was shown to be the most efficient electrocatalyst. The work reported a Tafel slope of 48 mV/dec the overpotential at 10 mA cm$^{-2}$ of 164 mV, as well as 93% current density retention after 8000 cycles. The authors noted that previous theoretical work had suggested that sulfide Mo edges have a positive hydrogen adsorption energy ($\Delta G = 80$ meV) [70], while selenide Mo edges have a negative adsorption energy ($\Delta G = -140$ meV) [116]. It was therefore suggested that the alloyed composition could reduce this value to near thermoneutral.

Molybdenum sulfoselenide was also studied by Zhou et al. [117] by growth over a 3D porous NiSe$_2$ foam (Figure 6c). The underlying foam provided high surface area and a metallic electrical conduction pathway, while the MoS$_{2(1-x)}$Se$_{2x}$ particles with vertically aligned layers provided the catalytically active sites. The Tafel slope and overpotential at 10 mA cm$^{-2}$ were reported to be 42 mV/dec and 69 mV, respectively, both of which were much better than pure MoS$_2$ over NiSe$_2$ foam.
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Figure 6. (a) Crystal structures of two anion contain MoSSe with changing the proton energy and band diagrams. Reprinted with permission from Reference [118], copyright (2017), American Chemical Society. (b) Schematic illustration of MoSSe alloy formation and turnover frequency at $\eta = 150$ Mv for different compositions. Reprinted with permission from Reference [66], copyright (2015), American Chemical Society. (c) The polarization curves recorded on MoS$_2(1-x)$Se$_x$/NiSe$_2$ foam hybrid, MoS$_2$/NiSe$_2$ foam hybrid and pure NiSe$_2$ foam electrodes compared with a Pt wire [117]. (d) By taking advantage of the electrostatic attraction between the two oppositely charged nanosheets, MoSSe@rGO composite materials are obtained exhibiting superior electrocatalytic activity and stability for the HER allowing a current density of 5 mA cm$^{-2}$ at a low overpotential of only 135 mV. Reprinted with permission from Reference [119], copyright (2016), Elsevier.

Although S and Se are far more widely researched, Te is another chalcogen that can be utilized to create efficient HER catalysts. Kosmala et al. [120] synthesized MoSe$_{2-x}$Te$_x$ films through molecular beam epitaxy and reported a Tafel slope and overpotential at 10 mA cm$^{-2}$ of 62 mV/dec and 410 mV, respectively. The authors showed that the system contains many metallic twin boundaries, thermodynamically stable defects which can increase catalytic activity. Interestingly, the ideal composition was found to be Te-rich (MoSe$_{0.12}$Te$_{1.79}$) and it was also noted that the pristine MoTe$_2$ was far more catalytically active that the pristine MoSe$_2$ prepared under the same conditions. This is a result that contradicts previous computational [121] and experimental [122] research that had suggested tellurides would not be as intrinsically catalytically active as sulfides or selenides. Therefore, research into telluride-based TMC catalysts may be an avenue worth further exploration.

Other anions explored for substitution into TMCs include nitrogen, which was studied by Sun et al. [123] to create N-doped WS$_2$ nanosheets through a one-step sol-gel process using WCl$_6$ and thiourea followed by post-annealing in H$_2$. The work demonstrated a Tafel slope of 70 mV/dec and no
significant loss of current density over 10 h at 200 mV. Like other double anion TMCs, the result was attributed to increased active sites due to defect formation.

Phosphorus substitution was recently studied by Liu et al. [124] using a bottom-up method to create P-doped MoS\(_2\) nanosheets. A doping level of up to 5 at.% was achieved and this sample showed outstanding catalytic properties, including a Tafel slope of 34 mV/dec, which is extremely close to the reference Pt/C benchmark catalyst (30 mV/dec). Interestingly, the performance enhancement was attributed to not only the increased active sites but also an improvement in the electrical conductivity due to increased charge carriers. In addition, the expanded interlayer distance of the P-doped sample (0.91 nm) compared to the reference MoS\(_2\) (0.65 nm) was asserted to lower the \(\Delta G_H\) value.

Due to the wide availability of both dopant anions and synthesis methods available to create double anion TMCs, it is likely that research in this direction will continue to progress. It is possible that future works will combine double anion active materials with the conductive supports previously discussed, such as MoS\(_x\)/rGO catalysts shown in Figure 6d [118]. It is worth noting that all work reported to date has used methods that cannot produce any sort of regular ordering or arrangement of the substituting atoms. It is possible that periodic or ordered double anion structures, such as the “Janus” TMCs suggested by recent theoretical works [62,116,125] would yield unique electrocatalytic properties. In these structures, one side of the transition metal (W or Mo) is sulfurized while the other is selenide (illustrated in Figure 7a). However, the only reported synthesis method [65] for these structures is a complex and multi-step process, which may limit research into their potential for HER catalysts. We also predict that strategies utilizing naturally high surface area starting materials such as Ni foam (shown in Figure 7b,c) will receive growing interest in the near future.

![Figure 7.](image_url)

**Figure 7.** (a) Schematic for WSSe with \(\Delta G_H\) “volcano” plot, the illustration shows that strain free Janus TMDs possess better HER activities. Reprinted with permission from [125], copyright (2018), American Chemical Society. (b) TEM of WS\(_{2(1−x)}\)Se\(_{2x}\) particles with a 3D porous metallic NiSe\(_2\) foam and corresponding polarization curves recorded on WS\(_{2(1−x)}\)Se\(_{2x}\)/NiSe\(_2\) foam. (c) TEM of WS\(_{2(1−x)}\)Se\(_{2x}\) nanotubes and corresponding polarization curves recorded on WS\(_{2(1−x)}\)Se\(_{2x}\) in comparison with WS\(_2\). Reprinted with permission from Reference [67], copyright (2014), American Chemical Society.
7.2. Double Cation Ternary Transition Metal Chalcogenides as Electrocatalysts for Water Splitting

Like double anion TMC catalysts, double cation catalysts have been extensively studied as HER catalysts. In many ways, the core goals are similar in both cases, namely, to disrupt the normally inactive basal plane and create addition active sites through defect or strain formation. However, because the transition metal atoms are generally not adsorption sites for layered TMC materials, many works have suggested that the benefit of double cation TMCs may be more attributable to electron density and local field effects, as illustrated in Figure 8a [63].

Li et al. [111] synthesized $\text{Mo}_{1-x}\text{W}_x\text{S}_2$ using a hydrothermal method with $\text{Na}_2\text{MoO}_4\cdot\text{H}_2\text{O}$ and $\text{Na}_2\text{WO}_4\cdot\text{H}_2\text{O}$ in varying ratios and analyzed the effect of cation ratio on HER performance. The $\text{Mo}_{0.85}\text{W}_{0.15}\text{S}_2$ composition showed the best electrocatalytic properties, including a Tafel slope of 89 mV/dec and stability demonstrated for 1000 cycles. Using DFT calculations, it was shown that the band gap of $\text{MoWS}_2$ (0.88 eV) was smaller than that of $\text{MoS}_2$ (1.14 eV) and that W atoms create an “electron-rich” configuration through directional transfer. It was asserted that this electronic modification improves the conductivity and therefore decreases the charge transfer resistance.

Figure 8. (a) Unfolded energy band of two cations contains ternary $\text{Mo}_{1-x}\text{W}_x\text{S}_2$. Reprinted with permission from Reference [63], copyright (2017), Scientific Reports. (b) Schematic illustration for the formation of $\text{Mo}_{1-x}\text{W}_x\text{S}_2$ and $\text{Mo}_{1-x}\text{W}_x\text{S}_3$ and corresponding polarization curves recorded on $\text{Mo}_{1-x}\text{W}_x\text{S}_2$ and $\text{Mo}_{1-x}\text{W}_x\text{S}_3$. Reprinted with permission from Reference [126], copyright (2017), American Chemical Society.

Tan and Pumera [126] synthesized composition-graded, sulfur-deficient $\text{MoWS}_x$. The material was initially synthesized through electrodeposition using (NH$_4$)$_2\text{MoS}_4$ and (NH$_4$)$_2\text{WS}_4$ dissolved in 0.1 M KCl solution (Figure 8b). Because these were synthesized using bipolar deposition, two distinct compositions were designated based on whether the deposition was cathodic (creating $\text{Mo}_x\text{W}_{(1-x)}\text{S}_2$) or anodic (creating $\text{Mo}_x\text{W}_{(1-x)}\text{S}_2$). The Tafel slope and overpotential at 10 mA cm$^{-2}$ for the samples were 45.7 mV/dec and 315 mV for the cathodic sample and 50.5 mV/dec and 278 mV for the anodic sample. The even Mo/W ratio and high exposed surface area of the small particles were cited as the primary reasons for the increased performance compared to pure MoS$_2$ or WS$_2$. 
Several other works have reported similar Mo/W mixtures for HER catalysts, including Li et al. [127] reporting MoWS on carbon cloth and Gan et al. [128] demonstrating MoₓWyS₂ supported by pyrolytic carbon. These works consistently report that the mixed systems outperform the single-cation TMCs but the ideal Mo/W ratio for HER activity is different for each study. This indicates that differences in processing conditions or supporting structures may greatly affect the ideal composition.

Many other metals have been studied for TMC catalysts in the form of cation dopants. Shi et al. [129] studied MoS₂ doped with a variety of metals: Co, Cu, Fe, Ni and Zn. Zn was shown to be the best dopant, with a Tafel slope of 51 mV/dec representing a dramatic improvement over the pristine MoS₂ value (101 mV/dec). The improvement was attributed to both energy level modification and morphological effects induced by Zn doping.

However, not all dopant cations have shown improved catalytic performance. Chua et al. [130] reported that both niobium and tantalum doing in MoS₂ and WS₂ failed to improve the HER performance and the undoped MoS₂ showed the best overpotential at 10 mA cm⁻² of any of the tested samples. This result was particularly notable because the authors confirmed the increased presence of the 1T metallic phase after doping, which had been shown to be beneficial in other HER studies [131,132]. In addition, Tsai et al. [133] had computationally predicted that many types of cation dopants, including Ta and Nb, would bring the ∆G_HIr value closer to thermoneutral and benefit HER properties.

Although not technically ‘double’ cation catalysts, Askari et al. [134] synthesized two mixed cation systems—MoWCoS₅ and MoWCuS₅—by a hydrothermal method using sodium molybdate, sodium tungstate and either cobalt chloride or copper chloride as precursors. When hybridized with reduced graphene oxide, the MoWCoS₅ showed particularly strong HER properties, with the Tafel slope and overpotential reported to be 38 mV/dec. It was asserted that the CoS phases present within the material create new interfaces and introduce additional defects, greatly increasing the catalytic activity.

A more unusual TMC system was studied by Zhan et al. [135]: Ag₂WS₄ prepared through a low-temperature (60 °C) ion-exchange reaction using (NH₄)₂WS₄ and AgNO₃ precursors. The sample showed a Tafel slope of 62 mV/dec and was stable for 24 h. Edge-sharing of AgS₄ and WS₄ tetrahedra was asserted to create numerous active sites. We do note that the use of silver undermines the typical goal of “noble-metal free catalysts” that is often stated in HER research. However, the price of silver is still far less than that of typical benchmark noble metal for electrocatalytic reactions (i.e., Pt and Ru).

Zhou et al. [136] created another TMC based on a rarely-studied metal by coating MoSₓ on NbS₂ nanoflakes. The initial NbS₂ over glassy carbon (GC) was synthesized by CVD followed drop casting over glassy carbon (GC) and coating with ammonium thiomolybdate to create MoSₓ@NbS₂/GC electrocatalysts. The sample showed solid HER performance, with a Tafel slope of 43.2 mV/dec and an overpotential of −164 mV at −10 mA cm⁻². The authors also noted that the performance at high current densities was particularly strong; the overpotential at −200 mA cm⁻² (−233 mV) was claimed to be even lower than that of the commercial Pt/C catalyst (−274 mV). It was shown that the interface region creates numerous S vacancies in MoSₓ, which lowers the ∆G_HIr value.

In addition to W and Mo-based TMCs, many other metals have been studied for use in HER catalysts. Amin et al. synthesized CoNi₃Se₄ via electrodeposition for overall water splitting (i.e., OER and HER). The vacancy-ordered spinel structure was shown to be a highly efficient OER catalyst but the HER properties were not as impressive: the overpotential was reported as 220 mV at 10 mA cm⁻².

Like mixed anion TMC HER catalysts, it is likely that this direction will also continue to see a wide range of research interest. However, the exact role of the mixed cation seems to be slightly less clear than that of mixed anion systems, with many different suggested mechanisms claimed to be responsible for performance enhancements (electron density modulation, 2H/1T phase transformation, morphological effects, etc.). For this reason, more fundamental studies and detailed investigations into the roles of specific cation dopants would undoubtedly be beneficial for future HER research.
7.3. Quaternary Transition Metal Chalcogenides as Electrocatalysts for Water Splitting

Because both mixed anion and mixed cation systems have shown better HER properties than their binary reference materials, combining these two approaches to create quaternary systems was a natural next step in electrocatalyst research. Compared to the double anion and double cation works, this approach has not yet seen as much published research but it is likely to grow in popularity as the standards for electrocatalytic performance increase and researchers look for new ways to innovate.

Tiwari et al. [64] synthesized a quaternary TMC through a bottom-up direct reaction using [Cu(MeCN)](BF4), (NH4)2[MoS4] and diphenyl diselenide (DPDS) (Figure 9a). By adjusting the DPDS concentration, the ratio of S to Se could be tuned, creating Cu2Mo(SySe1−y)4. The sample with ~3 at.% Se doping showed the best HER properties: 52 mV/dec Tafel slope and −170 mV overpotential at 10 mA cm−2. DFT calculations suggested that similar to Se substitution in previously studied ternary TMCs, Se substitution increases the number of active sites and reduces the ΔG_H value.

Later, Kim et al. [138] used a similar method to synthesize Cu2MoS4 and decorated the surface with MoSe2 nanodots. The nanodot size and concentration was optimized and the authors found that the smallest diameter nanodots (30 nm) were most effective at enhancing HER performance due to their higher surface area. The optimized sample showed a Tafel slope of 74.7 mV/dec and an overpotential at 10 mA cm−2.

Figure 9. (a) Schematic illustration of HER activity on single layer Cu2Mo(S1−ySey)4 and corresponding polarization curves and Tafel plots for single and multi-layer Cu2Mo(S1−ySey)4. Reprinted with permission from Reference [64], copyright (2016), Elsevier. (b) Schematic illustration of HER activity on Cu2W(S1−ySey)4 and corresponding polarization curves and Tafel plots for Cu2W(S1−ySey)4. Reprinted with permission from Reference [137], copyright (2018), Royal Society of Chemistry.

Recently, Tiwari et al. [137] also used the previously reported selenium doping technique [64] in the Cu2WS4 system to synthesize Cu2W(SySe1−y) (Figure 9b). The Tafel slope and overpotential at 10 mA cm−2 for the best sample (Cu2WS1.3Se2.7) were reported to be 46 mV/dec and 320 mV, respectively. It was concluded through XRD and Raman analysis that the Se substitution created chemical strain in the lattice, lowering the ΔG_H value and creating a greater number of active sites.
A thorough study of the composition compositional effects using Mo, W, S and Se was performed by Gong et al. [139], where 25 different compositions were synthesized through a solution-phase method. The work identified WS$_2$, Mo$_{0.67}$W$_{0.33}$S$_2$, Mo$_{0.5}$W$_{0.5}$SSe and Mo$_{0.33}$W$_{0.67}$S$_{1.33}$Se$_{0.67}$ as the best performing compositions and noted that in general the ternary or quaternary catalysts outperformed their binary counterparts. A summary of the electrocatalytic performance of all 25 compositions is shown in Figure 10.

![Figure 10. Summarizing the onset overpotential, Tafel slope and TOF @ $\eta = 160$ mV of different compositions. The red color labels compositions with TOF $> 0.1$ s$^{-1}$; the magenta color labels compositions with $0.06 < $ TOF $< 0.1$ s$^{-1}$; the blue color labels compositions with $0.04 < $ TOF $< 0.06$ s$^{-1}$. Adapted with permission from Reference [139], copyright (2016), Wiley-VCH.](image)

Another quaternary system was reported by Wang et al. [140] by using a carbothermal ammonia reduction strategy over nickel foam to synthesize MoNiNC. The optimized structures delivered a Tafel slope of 65 mV/dec and overpotential at 10 mA cm$^{-2}$ of 110 mV. Although not technically a chalcogenide, work is notable because DFT calculations revealed that both the double metal (Mo and Ni) as well as the double anion (N and C) weaken the bond strength between the active site and the adsorbed reactive intermediate, resulting in improved HER properties. This proves that the synergistic effects of quaternary TMCs is a research avenue worth further development and exploration. A summary of the performance data of binary, ternary and quaternary catalysts can be found in Table 1.
Table 1. Performance data of various catalysts, showing the overpotential at 10 mA cm$^{-2}$ ($\eta_{10}$) and Tafel slopes.

<table>
<thead>
<tr>
<th>Type</th>
<th>Composition</th>
<th>Structure</th>
<th>$\eta_{10}$ (mV)</th>
<th>Tafel (mV/dec)</th>
<th>Ref.</th>
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<td>99</td>
<td>[67]</td>
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<td>MoS$_2$</td>
<td>Nanoparticles@rGO</td>
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<td>[87]</td>
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<td>70</td>
<td>[94]</td>
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<td>WS$_2$</td>
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<td>157</td>
<td>60</td>
<td></td>
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<td>3D hierarchical</td>
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<td>47</td>
<td>[107]</td>
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<td>Flakes@graphene</td>
<td>160</td>
<td>46</td>
<td>[115]</td>
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<td>48</td>
<td>[66]</td>
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<td>MoS$_2$Te$_y$</td>
<td>Thin films</td>
<td>410</td>
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<tr>
<td></td>
<td>Mo$<em>x$W$</em>{1-x}$S$_2$</td>
<td>Nanoflakes@carbon</td>
<td>137</td>
<td>53</td>
<td>[128]</td>
</tr>
<tr>
<td></td>
<td>Zn-doped MoS$_2$</td>
<td>Roselike nanosheets</td>
<td>110</td>
<td>51</td>
<td>[129]</td>
</tr>
<tr>
<td></td>
<td>Ta-doped MoS$_2$</td>
<td>Micro particles</td>
<td>660</td>
<td>265</td>
<td>[130]</td>
</tr>
<tr>
<td></td>
<td>Nb-doped MoS$_2$</td>
<td>Micro particles</td>
<td>680</td>
<td>190</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MoWCoS</td>
<td>Nanosheets@rGO</td>
<td>282</td>
<td>41</td>
<td>[134]</td>
</tr>
<tr>
<td></td>
<td>Ag$_x$WS$_4$</td>
<td>Micro-cubes</td>
<td>320</td>
<td>62</td>
<td>[135]</td>
</tr>
<tr>
<td></td>
<td>MoS$_3$@NbS$_2$</td>
<td>Nanoflakes</td>
<td>164</td>
<td>43</td>
<td>[136]</td>
</tr>
<tr>
<td>Quaternary</td>
<td>Cu$_2$Mo(S$<em>y$Se$</em>{1-y}$)$_4$</td>
<td>Nanosheets</td>
<td>170</td>
<td>52</td>
<td>[64]</td>
</tr>
<tr>
<td></td>
<td>MoSe$_2$@Cu$_2$MoS$_4$</td>
<td>Nanodots@nanosheets</td>
<td>176</td>
<td>75</td>
<td>[138]</td>
</tr>
<tr>
<td></td>
<td>Cu$_2$W(S$<em>y$Se$</em>{1-y}$)</td>
<td>Nanoparticles</td>
<td>320</td>
<td>46</td>
<td>[137]</td>
</tr>
<tr>
<td></td>
<td>MoNiNC</td>
<td>Coating@Ni foam</td>
<td>110</td>
<td>65</td>
<td>[140]</td>
</tr>
</tbody>
</table>

8. Conclusions

We have summarized the recent progress in the development of ternary and quaternary TMCs as electrocatalysts for the water splitting especially for HER. To date, different types of TMCs electrodes consisting of various structures and chemical compositions (including nanoparticles, nanosheets, films and composites) have exhibited excellent HER efficiencies. It is revealed that to improve the catalytic activity of TMCs, two main strategies are being pursued: (i) structure engineering of TMCs to expose additional active sites or provide conductive pathways to fully utilize the materials’ catalytic potential (extrinsic) and (ii) chemical modification through heteroatom substitution to enhance hydrogen adsorption by decreasing the $\Delta G_H$ values (intrinsic). However, many challenges remain associated with the use of TMCs as electrocatalysts. The electrocatalytic activities are affected by the morphology, structure and density of active sites, therefore, close attention should be paid to the specific surface area and chemical composition of the designed TMCs electrocatalysts. In this regards, TMCs consisting of small nanoparticles or containing heterostructures with conductive materials have shown great advantages due to their large number of active sites and high conductivity but these kind of materials are easy to aggregate and show poor stability. The strategy to form ternary or quaternary TMCs electrodes may be a feasible way to solve stability problem. In the case of ternary and quaternary with rich active sites, shows great promises for scalable application but further utilization of inactive basal planes remains to be undertaken. As for the hierarchical structures of TMCs on conductive template or self-organized nanostructures can be effective way to further utilizations of active sites for efficient electrocatalytic activity. For this method, the ease of preparation, cost-effectiveness, repeatability and stability are all important factors which would strongly affect the practical applications of all these catalysts.
In addition, the improvement of the inherent activity of TMCs electrocatalysts is important for efficient electrocatalytic activity for water splitting. Potential strategies to improve inherent activity include elemental substitution in host TMCs materials. Although this heteroatom substitution method has not been realized for active edge sites of TMCs, chalcogen-atom substitution to form chemical strain for activation of basal planes is a good example showing how such an effect could be realized. However, substitution near the active edge sites of TMCs still need further investigation to provide clear insight for the efficient electrocatalytic activity. Further study could be focus on biomimetic and molecular catalysts using discrete molecular units as catalysts for efficient electrocatalytic activity. Stabilization of molecular catalysts with suitable substrates, such as metal organic framework (MOF) and finding bimetallic organometallic complexes with terminal chalcogen ligands could provide another insight for non-noble metal electrocatalysts.

Owing to the demand for renewable energy, the field of the electrochemical water splitting using TMCs as electrocatalyst has been experiencing a renaissance in recent years. Despite encouraging results in research laboratory, few results have demonstrated the use of TMCs electrocatalysts in large-scale applications. Thus, a great deal of effort is still needed for further expanding the search for high-performance electrocatalysts and exploring the practical use of the efficient advanced electrocatalysts.

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

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