Nanostructured hydrotreating catalysts for electrochemical hydrogen evolution

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Progress in catalysis is driven by society’s needs. The development of new electrocatalysts to make renewable and clean fuels from abundant and easily accessible resources is among the most challenging and demanding tasks for today’s scientist and engineers. The electrochemical splitting of water into hydrogen and oxygen has been known for over 200 years, but in the last decade and motivated by the perspective of solar hydrogen production, new catalysts made of earth-abundant materials have emerged. Here we present an overview of recent developments of the non-noble metal catalysts for electrochemical hydrogen evolution reaction (HER). Emphasis is given to the nanostructuring of industrially relevant hydrotreating catalysts as potential HER electrocatalysts. The new syntheses and nanostructuring approaches might pave the way to future developments of highly efficient catalysts for energy conversion.

1. Introduction

Molecular hydrogen (H₂) has been considered as an energy carrier since the beginning of the 1970’s.¹ A hydrogen fuel community has been imagined where excess energy from renewable sources is not fed into the grid, but stored in the form of H₂ to be later transformed to electricity, used directly as fuel, or used as pillar to sustain a future "methanol economy".²,³ The implementation of H₂ as energy carrier is desirable because it is the molecule with the highest energy density per unit of mass, and when combusted in an engine or transformed into electricity in a fuel cell, it produces only water as the byproduct. In comparison, carbon-based fuels produce water and CO₂.

Although hydrogen is the most abundant element on earth, it does not exist as a free molecule, and consequently, efficient and sustainable H₂ production technologies are required. Today, most H₂ is produced from fossil resources through a steam reforming process where steam reacts with hydrocarbons to give H₂ and CO₂.⁴ This H₂ production method consumes fossil fuels and still emits CO₂. A clean and renewable method of H₂ production is electrolysis of water using renewable energies, in particular solar energy (forward direction in Scheme 1).⁵, ⁶ The electrochemical water splitting, first observed in 1789,⁷, ⁸ is divided in two half-cell reactions: the hydrogen evolution reaction (HER) and the oxygen evolution reaction (OER). Both HER and OER require catalysts to lower the electrochemical overpotential (overpotential is the difference between the applied and thermodynamic potentials of a given electrochemical reaction). Platinum group metals are the most efficient catalysts for HER, capable of driving significant currents close to the thermodynamic potential. However, these noble metals are among the least abundant elements on Earth and are not sufficiently present to catalyse HER at a scale comparable to the global energy demand.

H₂O + energy ⇌ H₂ + 0.5 O₂

Scheme 1 Forward reaction: splitting of water into hydrogen and oxygen using energy from renewable sources. Reverse direction: production of energy on demand through combination of H₂ and O₂.

This review summarizes the development of heterogeneous catalysts made entirely of earth-abundant elements for electrochemical HER. Similar to other heterogeneous catalysts, the performance of HER catalysts is limited by the density and reactivity of active sites. Furthermore, poor electron transport, low surface area and instability under operating conditions are common pitfalls of these electrocatalysts.⁹,¹¹ During the last decade, however, significant improvements in efficiency have been achieved through the design of nanostructured catalysts that either expose preferentially the most active reaction sites, or electronically connect a higher number of these sites to the back contact electrode, or both. This strategy is widely applied to catalysts previously used for the hydrotreating (HDT) of crude petroleum products. We will first describe the basic mechanistic considerations of HER, followed by an introduction to hydrotreating catalysts.
We will then describe how nanostructuring of known hydrotreating catalysts has led to the preparation of increasingly efficient hydrogen evolution electrocatalysts. The review does not cover the work on using earth abundant materials as supports or co-catalysts for Pt group metals.

Despite the fact that the earth-abundant HER catalysts developed thus far have not reached the same efficiency exhibited by Pt, the nanostructuring strategies summarized here provide a valuable approach for catalyst optimization and may lead to a future breakthrough in catalyst development, not only for HER, but also for other important chemical reactions.

1.1 Electrochemical HER

Water splitting consists of both OER (eqn (1)) and HER (eqn (2)).

\[
2\text{H}_2\text{O} (l) \rightarrow \text{O}_2 (g) + 4\text{H}^+ (aq) + 4e^- \quad (1)
\]

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

The free energy change (\(\Delta G^0\)) for the conversion of one molecule of water into hydrogen and oxygen (Scheme 1) under standard temperature and pressure (STP) conditions is +237.2 kJ per mol of H2. However, extra work is required to expand the gases produced (\(\Delta S^0\)), and when this is taken into account, the enthalpy change (\(\Delta H^0 = \Delta G^0 + \Delta T\Delta S^0\)) is +286 kJ per mol of H2. These values correspond to a reversible electrolysis cell voltage of \(E_{\text{rev,298}} = 1.23\text{V}\) and a thermoneutral (heat is not lost or required) cell voltage of \(E_{\text{th,298}} = 1.48\text{V}\) for water splitting. In the ideal case, where \(\Delta S^0\) is supplied by an external source, the application of only 1.23V of external potential would be sufficient to start water splitting in an electrochemical cell. In practice, water electrolysis is less efficient and external potentials well above the thermodynamic minimum value of 1.23V are required. Overpotentials are essential to drive the electron transfer processes at significant rates and to overcome the kinetic barriers imposed by the high activation energies for the formation of reaction intermediates on the surface of the electrode. Efficient electrocatalysts are materials that lower these overpotentials.

1.2 Mechanism of HER

HER is a multi-step process taking place on the surface of an electrode. The first step of HER is the Volmer or discharge reaction (blue arrows in Fig. 1). In this step, an electron transfer to the electrode is coupled to a proton adsorption on an empty active site of the electrode to yield an absorbed hydrogen atom. In acidic electrolytes the proton source is the hydronium cation (H3O+); in alkaline solutions, it is the water molecule. Discharge of water in acid is improbable.\(^{12}\) Subsequently H2 formation may occur via two different reaction pathways. In one possibility, the transfer of a second electron to the absorbed hydrogen atom is coupled to the transfer of another proton from the solution to evolve H2. This process is shown with purple arrows in Fig. 1 and is the so-called Heyrovsky or ion+atom reaction. In another possibility, which was confirmed for Pt, two absorbed hydrogen atoms combine on the surface of the electrode to give H2, in the so-called Tafel or combination reaction (red arrows in Fig. 1).

Tafel slopes are commonly used to discern the predominant HER mechanism.\(^{13}\) Tafel slopes indicate the potential difference necessary to increase or decrease the current density by 10-fold. The Tafel slopes have been derived theoretically from the Butler-Volmer equation for three limiting cases.\(^{14}\)

(1) If the discharge reaction is fast and H2 is evolved by a rate-determining combination reaction, a slope of 2.3RT/2F, that is, 29 mV dec\(^{-1}\) at 25°C should be observed. (2) If the discharge reaction is fast and H2 is evolved by a rate determining ion+atom reaction, the Tafel slope should be 4.6RT/3F, that is, 38 mV dec\(^{-1}\) at 25°C. (3) If the discharge reaction is slow, then regardless whether H2 is evolved by the combination reaction or the ion+atom reaction, the Tafel slope should be 4.6RT/F, that is, 116 mV dec\(^{-1}\) at 25°C.

The exchange current density (\(j_0\)) is another important kinetic parameter in electrocatalysis that is correlated to the rate of electron transfer under reversible conditions (that is, at zero overpotential). The magnitude of the exchange current density influences the rate of the electrochemical reaction at other potentials. The Tafel equation can be used to describe the current-potential relation at a significant overpotential (\(\eta\)):

\[
\eta = b \log(j/j_0) \quad (3)
\]

where \(j\) is the current density, \(j_0\) is the exchange current density and \(b\) is the Tafel slope.

Ideal catalysts have low Tafel slopes and high exchange current densities. In reality, however, one sometimes has to compare a
catalyst with a high exchange current density but also a high Tafel slope with another catalyst with a lower exchange current density but also a smaller Tafel slope. Which catalyst is better depends on the targeted current density. Let's take as an example two catalyst, one with an exchange current density of $10^{-4} \, \text{A cm}^{-2}$ and a Tafel slope of 100 mV dec$^{-1}$, and the other with a lower exchange current density of $10^{-6} \, \text{A cm}^{-2}$ but a Tafel slope of 40 mV dec$^{-1}$. To achieve a current density of 10 mA cm$^{-2}$, the former catalyst requires 200 mV of overpotential, while the latter requires only 160 mV. The latter catalyst is therefore a better catalyst for this application. In comparison, Pt has an exchange current density in the order of $10^{-3} \, \text{A cm}^{-2}$ and a Tafel slope of 30 mV dec$^{-1}$ for HER. Therefore, a current density of 10 mA cm$^{-2}$ can be reached with an overpotential of only 30 mV.

Fig. 1 shows that hydrogen evolution takes place through an absorbed hydrogen intermediate. The Gibbs free energy for hydrogen adsorption (denoted as $\Delta G_{\text{H}}^*$) on a metal has been proposed to be a good descriptor of the intrinsic activity of a metal for HER.$^{15-18}$ A plot of exchange current densities against $\Delta G_{\text{H}}^*$ has a volcano shape. Pt group metals are at the summit of the volcano, having the highest activity and close to zero hydrogen absorption energy (Fig. 2).

![Volcano plot of exchange current density vs. $\Delta G_{\text{H}}^*$](image)

The volcano plot reflects the Sabatier principle. Metals to the left of Pt bind hydrogen atoms too strongly, blocking the active site and failing to evolve hydrogen. On the other hand, metals to the right of Pt bind hydrogen too weakly, failing to stabilize the intermediate state and preventing any reaction from taking place. Quantum chemical calculations showed that $\Delta G_{\text{H}}^*$ is a good descriptor of materials that can catalyse HER and applies not only to pure metals, but also alloys, enzymes and transition metal compounds.$^{16,18}$ Fig. 2 shows the edge site of MoS$_2$ which has a modest $\Delta G_{\text{H}}^*$ and a high activity for HER. A good deal of work has been done to prepare MoS$_2$ materials rich in these edge sites, which is a major subject of this review. The adsorption free energy of hydrogen on the Ni$_2$P (001) surface has also been calculated by DFT to be 0.31 eV$^{19}$ and recently a turn over frequency (TOF) of 0.015 s$^{-1}$ was estimated at $\eta = 100 \, \text{mV}$ for an active Ni$_2$P HER electrocatalyst.$^{20}$ The measured TOF is equivalent to an exchange current density of $j_0 = 7.2 \times 10^{-6} \, \text{A cm}^{-2}$, assuming a active site density of $1.5 \times 10^{15} \, \text{site cm}^{-2}$.

The activity of an electrocatalyst is often expressed as a given current density at a given overpotential. In addition to the intrinsic activity which is related to TOF, the current density also depends on the loading of catalyst per area and the density of active sites. However, the effect of catalyst loading is not considered here.

### 1.3 Hydrotreating

Hydrotreating (HDT) or hydroprocessing refers to a variety of catalytic hydrogenation processes where heteroatoms (S, N, or metals) are removed from natural gas and petroleum products in refineries. Depending on the atom removed, these processes are called hydrosulfurization (HDS), hydrodenitrogenation (HDN), hydrodeoxidation (HDO) and hydrodemetallization (HDM). Hydrotreating is one of the most important catalytic processes and its annual sales are close to 10% of the total world market for catalysts.$^{21}$ Environmental concerns are forcing drastic changes in motor fuel specifications with regulations becoming increasingly stringent to minimize SO$_x$ and NO$_x$ emissions. At the same time, the quality of future crude oil feedstock is expected to deteriorate due to the lower availability of light petroleum. Therefore, technically less satisfactory heavy feedstock will soon be used for the production of liquid fuels. These factors have driven the growth of the HDT catalyst market and motivated further research of more active catalysts.

Among the various catalysts used in HDT processes, supported metal sulphides are the most important and most studied. Standard industrial HDT catalysts are composed of molybdenum sulphide (or tungsten sulphide) phase-promoted by cobalt or nickel and are usually supported on alumina.$^{21}$ Other important HDS catalysts are metal carbides (e.g. β-Mo$_2$C) and more recently metal phosphides (i.e. Ni$_2$P) have shown a potential for HDS.$^{22}$ Although hydrotreating processes have been used for almost 80 years, just recently a detailed understanding of the process chemistry and catalyst structure has arrived. The application of modern analytical techniques such as transmission electron microscopy (TEM), scanning tunnelling microscopy (STM), together with the development of computational tools based on density functional theory (DFT) have closed the gap between underlying science and the catalyst technology.$^{21,23,24}$ Surface science experiments give valuable information on the morphology of catalysts and their active sites and provide a quantitative description of a range of surface phenomena.$^{24,25}$ For example, high-resolution STEM analysis was used to...
determine the atomic-scale structure of the catalytically important edges of the industrially relevant graphite-supported MoS$_2$ nanocatalyst.$^{26}$ Analysis of high-resolution STEM images such as the one shown in Fig. 3a reveals that the Mo edge is terminated with single S atoms (1S) and that the Mo edge is not just a simple truncation of the bulk MoS$_2$ structure. This observation is consistent with previous STM and DFT studies. The Mo-edge termination with a single S atom matches that of the 50% sulphur covered Mo edge previously observed in model catalysts and predicted by DFT(Fig. 3b). Furthermore, these studies confirm that the low-indexed edges are indeed present under catalytically relevant conditions and are the active sites for HDS.$^{26, 27}$

Fig. 3 (a) High-resolution STEM image of a single-layer MoS$_2$ nanocrystal on a graphite support. White dots superimposed on the image denote sulphur sublattice (2S) positions of the MoS$_2$ basal plane and Mo edge. The image of this industrial-style MoS$_2$ nanocatalysts shows that the Mo edge is not just a simple truncation of the bulk MoS$_2$ structure, which is an observation consistent with the DFT model. (b) Ball models (top and side views, respectively) of different S coverage levels at the Mo edge (0%, 50%, 100%). Adapted with permission from ref. 26, copyright 2011, Wiley-VCH.

The knowledge acquired during the study of HDS catalysts is beneficial for the development of HER catalysts, as described later. In the time being, it is important to note that the Mo-edge sites that are active for HDS have been proposed as the active sites for HER by MoS$_2$.

1.4 Relation between HDT and HER

Both HDT and HER involve adsorbed hydrogen atom as an intermediate, thus, they impose similar requirement for the binding energy of hydrogen on surfaces. Volcano plots of activity as function of $\Delta G_{\text{H2}}$ have been found for HDT,$^{26, 29}$ similar to HER. On the other hand, HDT and HER also involve different processes. In HDT, organic molecules need to be absorbed and activated; in HER, chemical reactions are coupled to electron transfers on the electrode. Thus, a good HDT catalyst is not necessarily a good HER catalyst. However, good HDT catalysts should be logical candidates in the initial screening of HER catalysts. This review highlights the catalysts that are positive hits in this screening and that are further optimized by nanostructuring to meet the specific requisites of HER.

2. Nanostructuring of HDT catalysts for HER

2.1 MoS$_2$ and WS$_2$

MoS$_2$ and WS$_2$ are long-known catalysts for hydrodesulfurization. Recent studies have shown that nanostructured MoS$_2$ and WS$_2$ are promising electrocatalysts for HER even though the bulk materials are poor catalysts. Two perspectives by our group and the group of Chorkendorff have summarized the chronological development of this area until the end of 2011.$^9, 10$ Briefly, initial studies were done by Tribusch et al. in 1970s on the electrochemistry and photochemistry of MoS$_2$ layered crystals,$^{33}$ but it was not until Nørskov, Chorkendorff, and co-workers showed in 2005 that the edge sites of MoS$_2$ have a good HER activity that interest in this type of materials as HER catalysts spurred.$^{16}$ In that seminal work, Mo-edge sites were identified as active sites for HER; the theoretical free energy of adsorption of hydrogen on this metallic edge is similar to those of Pt and the active sites of hydrogenases. This was followed by a study that made use of model MoS$_2$ catalysts with controlled size and morphology. The study showed that the exchange current density of MoS$_2$ nanocrystals is proportional to the length of edges sites but not to the basal areas in truncated MoS$_2$ hexagons. Such study confirmed that the edge site is the catalytically active for HER.$^{30}$ Since then, various material and electrode preparation methods have been reported for the optimization of MoS$_2$ catalysts. Five main approaches have been taken (i) increasing the surface area; (ii) increasing the number of active sites; (iii) improving the electrical contact from the back contact to the active sites; (iv) exfoliation of layered MoS$_2$ and WS$_2$; (v) modification of the catalytic reactivity of the MoS$_2$ edge by substitution with transition metals such as Co or Ni to form bimetallic catalytic sites. Approaches (i) to (iv) aim to increase the number of electronically connected active sites per unit of geometric area; the goal is to increase exchange current density and move upward in the volcano plot shown in Fig. 2. The last approach aims to reduce the intrinsic free energy of adsorption of hydrogen on the active site; the goal is to move a catalyst horizontally towards the middle of the volcano plot. This last approach is beyond the scope of this review, so it will only be mentioned when coupled to a nanostructuring approach.
A. Higher surface area electrodes. High-aspect ratio architectures have been used to improve the activity per geometric area and to maximize the diffusion of protons and molecular hydrogen. Jaramillo and co-workers reported that vertically-oriented core-shell nanowires (NW) produced by low-temperature sulfidization of MoO₃ nanowires have high activity for HER. A current density of 10 mA cm⁻², which corresponds to the photocurrent density expected for a 12% efficiency solar water splitting device, requires an overpotential of $\eta = 250$ mV. The Tafel slope is 50-60 mV dec⁻¹ near the onset of current. The substoichiometric MoO₃ core provides a high aspect ratio template and enables facile charge transport, while the conformal MoS₂ shell provides excellent catalytic activity and protection against corrosion in strong acids.34 The nanowires were stable over 10000 cycles of cycling stability test. Fig. 4a shows a schematic diagram of the core shell electrode. However, in this high-surface-area structure most of the MoS₂ basal planes were parallel to the nanowire axis as observed in the coloured TEM image shown in Fig. 4a, resulting in few edge sites exposed at the surface of the nanowires, limiting the HER activity of this electrode.

B. Higher surface area with preferential exposure of active edge sites. High-surface area alone is not sufficient if the density of catalytically active sites is low. To address this issue, Jaramillo and co-workers reported a synthetic method to produce a double-gyroid (DG) MoS₂ bicontinuous network with nanoscaled pores (Fig. 4b). This material preferentially exposed a large fraction of edge sites, which, together with its high surface area, leads to excellent activity for electrochemical HER.35 Fig. 4c shows the comparison between these two high-surface area approaches. The DG structure shows a higher exchange current density compared to that of the nanowires but also an increased resistance to electron transfer. Variation of the electrode thickness with the electrodeposition time of the precursor (from 10 s to 1 min) shows that higher surface area electrodes can be obtained with longer times. More material is deposited and the template is filled. Independently of this, the number of active sites per surface area remains quiet constant as expected when using a nanostructured template with a constant surface to volume ratio throughout all the nanopores (Fig. 4d). Thanks to the higher surface area and the higher edge density, improvement in the total HER activity is observed.

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Fig. 4 (a) Schematic representation of MoO₃-MoS₂ core-shell nanowires (NW) for HER. Zoom in box: coloured TEM image of the internal morphology of the nanowire. Adapted with permission from ref. 34, copyright 2013, American Chemical Society. (b) Structural model of mesoporous MoS₂ with a double-gyroid (DG) morphology. Zoom in box: TEM image of double-gyroid MoS₂, where [311] and [211] projections of the double-gyroid structure are observed. The pore-to-pore distance is ~7 nm as indicated by the white arrows. (c) Tafel plot of double-gyroid MoS₂ (1min) versus core-shell MoO₃-MoS₂ nanowires, showing the 50 mV per decade Tafel slope (d) Ratios of surface area, density of active sites per surface area and total HER activity of the various double-gyroid MoS₂ films versus the nanowires. Figures (b)-(d) adapted with permission from ref. 35, copyright 2012, Nature Publishing Group.
However, MoS$_2$ is a semiconducting material and thicker films increased electron transport resistance, limiting the overall electrochemical performance at higher current densities. A current density of 10 mA cm$^{-2}$ requires about 240 mV overpotential, similar to the core-shell MoO$_3$-MoS$_2$ NW electrode.

MoS$_2$ and MoSe$_2$ films with vertically aligned layers have also been synthesised through a kinetically controlled rapid growth method that preferentially exposes the thermodynamically less stable edge sites over terrace sites (Fig. 5). The exchange current density measured has average values of $2.2 \times 10^{-6}$ A cm$^{-2}$ for MoS$_2$ and $2.0 \times 10^{-6}$ A cm$^{-2}$ for MoSe$_2$. The Tafel slopes are in the range of 105-120 mV dec$^{-1}$, indicating that the rate limiting step is the Volmer reaction. This material can be partially improved by tuning the substrate morphology and the choice of the material. This synthetic method has been extended to prepare first-row transition metal dichalcogenide and MoSe$_2$ and WSe$_2$ catalysts for HER on curved and rough surfaces.

![Fig. 5](image)

Fig. 5: (a) TEM images of MoS$_2$ and MoSe$_2$ films produced by rapid sulfurization, showing exposed edges. (b) Idealized structure of edge-terminated molybdenum chalcogenide films with the layers aligned perpendicular to the substrate, exposing the edges of the layers. Adapted with permission from ref. 36, copyright 2013, American Chemical Society.

Two dimensional MoS$_2$ nanosheets (NS) with a high active site density were prepared through a microdomain reaction method. The nanosheets were synthesized by ball-milling a mixture of MoO$_3$ and S$_8$, following by annealing at high temperatures. The MoS$_2$ NS possesses a high number of exposed edge sites and a thickness of only ca. 2 nm, leading to a high edge/basal ratio. The highest active site density was obtained for samples annealed at 550°C. The geometrical exchange current density is in the order of $10^5$ A cm$^{-2}$ and the tafel slope is 68 mV dec$^{-1}$. A current density of $j = 10$ mA cm$^{-2}$ is reached at a 200 mV overpotential.

An alternative method to increase the number of active site is to introduce abundant defects on the basal planes during the preparation of MoS$_2$. This can lead to the cracking of the basal plane and subsequent exposure of additional active edge sites. To obtain the defect-rich structure, an excess of thiourea was employed not only as a reducing agent for a heptamolybdate precursor, but also as an efficient additive to stabilize the resulting ultrathin nanosheets. The defect-rich MoS$_2$ ultrathin nanosheet displays a density of active sites that is 13 times higher than that of bulk MoS$_2$. Current densities as high as 13 mA cm$^{-2}$ are obtained at 200 mV overpotential, with a Tafel slope of 50 mV dec$^{-1}$. Variation of the crystallization temperature showed that lower temperature facilitates the formation of oxygen-incorporated ultrathin nanosheets. The nanosheets prepared at lower temperatures have an improved conductivity and exhibit simultaneously a high number of active sites and a good conductivity. Current densities of $j = 10$ and 126 mA cm$^{-2}$ are obtained at $\eta = 180$ and 300 mV, respectively. These current densities are among the highest for single-component MoS$_2$ electrocatalysts.

C. Nanostructuring of electrocatalyst supports to improve electron transport. While electron transport in the catalyst is a separate process from charge transfer reactions, it affects the global activity of a catalyst and is often reflected on high Tafel slopes. As MoS$_2$ is a semiconductor, the low conductivity of such catalysts might limit their catalytic performance. Our group show this is the case for several amorphous molybdenum sulphide catalysts. Coupling MoS$_2$ with a highly conductive substrate should alleviate this problem.

Dai and co-workers reported a selective solvothermal synthesis of MoS$_2$ on reduced graphene oxide (RGO) sheets. The resulting MoS$_2$-RGO hybrid material consists of thin MoS$_2$ layers and a highly conductive underlying graphene network. The coupling/interaction of MoS$_2$ with GO led to the selective growth of highly dispersed MoS$_2$ nanoparticles on GO. In strong contrast to aggregated MoS$_2$ particles grown freely in solution without GO, the MoS$_2$/RGO hybrid exhibited superior electrocatalytic HER activity relative to other MoS$_2$ catalysts (Fig. 6). A Tafel slope of $\sim 41$ mV dec$^{-1}$ was obtained suggesting the Volmer-Heyrovsky mechanism for HER. $j = 10$ mA cm$^{-2}$ is reached with only 140 mV of overpotential. The improved activity is partially due to the abundant and accessible edge sites of dispersed MoS$_2$. A second contribution comes from the enhanced electron transport by coupling graphene sheets to the less-conductive MoS$_2$ nanoparticles. Our group prepared a hybrid catalyst system containing conductive carbon particles (Vulcan) and amorphous MoS$_3$ particles. Compared to MoS$_2$ alone, the hybrid catalyst exhibited faster electron transport, manifested by a lower Tafel
slope (36 mV dec$^{-1}$ instead of about 60 mV dec$^{-1}$) and the absence of a line-feature in the Nyquist plot of the impedance spectrum. The latter was identified as a signature for slow electron transport in porous materials.

A facile hydrothermal method to deposit MoS$_2$ nanosheets on carbon nanotubes has also been reported. The resulting MoS$_2$ shows good HER activity, likely due to coupling of MoS$_2$ to carbon nanotubes. WS$_2$ has also been grown on RGO in a one-pot hydrothermal reaction process at low temperature and show promising catalytic activity for HER.

**D. Exfoliation of MoS$_2$ and WS$_2$.**

Liquid exfoliation of bulk MoS$_2$ has been proposed as a nanostructuring approach. Ultrasmall molybdenum disulphide nanoparticles with diameters of 1.47 ± 0.16 nm were fabricated from bulk MoS$_2$ by a combination of ultrasonication and centrifugation. Self-assembly of these ultrasmall nanoparticles onto an Au electrode surface via the formation of the Au-S bond significantly enhanced the catalytic properties of the Au electrode for HER. Exfoliated two-dimensional nanosheets deposited on a glassy carbon electrode via a drop-casting method also exhibit high catalytic activity for HER. In the 2H phase of transition metal dichalcogenides MX$_2$, where M is the metal (e.g. Mo, W, Nb, Ta) and X= S, Se or Te, the transition metal atom presents an octahedral chalcogen coordination which results in a material with metallic properties. Fig. 7 shows the unit cell of 2H and 1T MoS$_2$. Chemical exfoliation of tungsten sulfide was used to prepare strained 1T WS$_2$ nanosheets. WS$_2$ powder was first intercalated by lithium to form Li$_x$WS$_2$, and was then exfoliated through forced hydration. The 1T WS$_2$ electrodes show HER activity comparable to nanostructured MoS$_2$ whereas the bulk (2H) WS$_2$ exhibits poor catalytic activity. The exchange current density of exfoliated 1T WS$_2$ is $\sim 2 \times 10^{-5}$ A cm$^{-2}$ and the Tafel slope is 55 mV dec$^{-1}$.

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**Fig. 6** (a) Structural model of MoS$_2$ nanoparticles on reduced graphene oxide (RGO) sheets. (b) Tafel plots recorded on glassy carbon electrodes with a catalyst loading of 0.28 mg cm$^{-2}$. Reprinted with permission from ref. 43, copyright 2011, American Chemical Society.

**Fig. 7** Schematic illustration of the 2H and 1T polymorphs of MoS$_2$. Reprinted with permission from ref. 49, copyright 2013, RSC Publishing.

A challenge encountered when using chemically exfoliated MoS$_2$ sheets is their tendency to restack during material processing, which hinders vertical charge transport and limits the access of protons to the catalytically active sites. Huang and co-workers reported the spontaneous decoration of Au nanoparticles on MoS$_2$ and WS$_2$ sheets upon direct reaction with a gold precursor (HAuCl$_4$) in water. The presence of Au nanoparticles on the chemically exfoliated nanosheets greatly improves charge transport between the sheets and enhances their catalytic HER efficiency. Jin and co-workers addressed the difficulty to obtain a high number of edge sites while keeping a good electric contact to the catalyst by growing exfoliated MoS$_2$ nanosheets directly on conductive substrates. They first prepared flowerlike MoS$_2$ nanoparticles with a high density of exposed edges directly on graphite via chemical vapour deposition (CVD). Then, the multilayered semiconducting MoS$_2$ was converted into the metallic 1T-MoS$_2$ polymorph by lithium intercalation and exfoliation as previously described for WS$_2$. This electrode achieved a current density of 10 mA cm$^{-2}$ at $\eta = 187$ mV and a Tafel slope of 43 mV dec$^{-1}$. Cui and co-workers recently reported the continuous tuning of vertically aligned MoS$_2$ nanofilms through electrochemical...
intercalation of Li + ions.53 Intercalation of Li at different voltages vs. Li ‑/Li in nanofilms with molecular layers perpendicular to the substrates allows the tuning of the layer spacing, Mo oxidation state, and the ratio of semiconducting 2H to metallic 1T phase of MoS2 (Fig. 8a). The pristine MoS2 exhibits an exchange current density j0 = 3.4x10 ‑6 A cm ‑2 and Tafel slope of 123 mV dec ‑1. The Tafel slope can be reduced to 60 mV dec ‑1 by electrochemical Li intercalation and discharge at 1.5 V vs. Li ‑/Li. The HER catalytic activity of the MoS2 nanofilms is further improved by Li electrochemical intercalation at 1.2 and 1.1 V due to a phase transition from the 2H to 1T phase. The Tafel slope decreases to 44 mV dec ‑1 (Fig. 8b), in agreement with that of the chemically exfoliated 1T MoS2 32 and 1T WS2 31 nanosheets.

\[ \text{MoS}_2 \rightarrow \text{Li}_2\text{MoS}_2 \]

Atomic layer deposition (ALD) of 10 nm MoO3 on a 3D carbon fiber paper (CFP) followed by a rapid sulfurization process produced a high-surface-area MoS2 electrode. The as prepared electrode has Tafel slope of 98 mV dec ‑1. The nanostructured electrode obtained after electrochemical Li intercalation and discharging at 0.7 V vs. Li ‑/Li of this high-surface-area electrode requires only 168 and 216 mV overpotential to drive 10 and 100 mA cm ‑2 of HER current density, respectively (Fig. 8c).

2.2 Molybdenum carbides

Metal carbides have been studied for their platinum-like properties. The inclusion of carbon into the metal lattices broadens the metal d-band structure which resembles that of Pt. 54, 55 Furthermore, a correlation between the downshift of the d-band center and the decrease of the hydrogen binding energy (HBE) was established.56 These properties are of particular interest for hydrogenation reactions, including HDT and HER. Oyama and co-workers pioneered the use of Mo2C as HDT catalyst in 1988.57 They showed that Mo2C has good activity for H2D, 57 moderate activity for HDS, and limited activity for HD0.58, 59 However, studies of Mo2C as a potential HER catalyst are only recent.

Chen and co-workers investigated the electrochemical stability of Mo2C, WC, and W2C in aqueous solutions at different pHs in 2012.60 Hydrogen evolution was observed at cathodic potentials for Mo2C-modified electrodes. A current density of 0.1 mA cm ‑2 was attained at η = 150 mV at pH = 0.5.60 Whether this current density is solely due to HER or it includes capacitive charging current was not probed. Likewise, the HER property of Mo2C was not investigated in detail. Schröder and co-workers surveyed the same year different transition metal carbides, nitrides, sulphides, and borides for HER. They found that to reach 20 mA cm ‑2, Mo2C needs η = 600 mV. Thus, the activity of Mo2C is at most modest. It should be noted that the measurements were done on bulk materials with small BET surface areas.61 A first thorough investigation of the HER activity of Mo2C was reported by our group. We found that commercial Mo2C micro particles (Fig. 9a) are highly active and stable catalysts for HER in both acidic and alkaline solutions (Fig 9b).62 The overpotential to reach 10 mA cm ‑2 is 200 mV in acid and 190 mV in base. The Tafel slope is about 55 mV dec ‑1.62 The discrepancy of the activity of Mo2C reported in these two studies (one by us and the other one by Schröder) is surprising and might be due to different sources of Mo2C, or different methods of electrode preparation, or both.

As discussed in section 2.1, the electrocatalytic activity of a given material might be improved if the density of exposed active sites in the material is increased. Reducing the particle size of catalyst to the nanometer scale is an efficient approach in this context. A second approach is to use porous and conductive support such as carbon nanotubes to improve the conductivity of the catalytic system and to favour the dispersion of catalyst. Decreasing the d-band center of Mo2C is an

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**Fig. 8** (a) Galvanostatic discharge curve representing the lithiation process. Li intercalates into the van der Waals gaps of MoS2 to donate electrons to the slabs and expand the layer spacing. The voltage monotonically drops to 1.2 V vs. Li ‑/Li to reach a Li content of 0.28, after which the system undergoes a 2H to 1T MoS2 first-order phase transition. The atomic structure is changed from trigonal prismatic to octahedral, along with the change from semiconducting to metallic. (b) Tafel slope of MoS2 is continuously tuned by Li electrochemical intercalation at different voltages. The slope reaches 44 mV dec ‑1 at 1.1 V vs. Li ‑/Li. (c) HER activity of MoS2 is enhanced by Li intercalation. The Tafel slope is reduced from 123 mV dec ‑1 (pristine MoS2) to 44 mV dec ‑1 (lithiated MoS2). Reprinted with permission from ref. 53, copyright 2013, PNAS.

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additional method to enhance its catalytic activity. These approaches have been pursued to improve the HER activity of Mo$_2$C.

**Fig. 9** (a) SEM image of Mo$_2$C microparticles. (b) HER polarization curves ($10^{th}$) of MoB and Mo$_2$C at pH 0 and 14. Scan rate=1 mV s$^{-1}$. MoB, pH 0, 2.5 mg cm$^{-2}$ (· · · · ·); MoB, pH 14, 2.3 mg cm$^{-2}$ (——); Mo$_2$C, pH 0, 1.4 mg cm$^{-2}$ (−); Mo$_2$C, pH 14, 0.8 mg cm$^{-2}$ (— △—). The iR drop was corrected. Reprinted with permission from ref. 62, copyright 2012, Wiley-VCH.

Using carbon black and carbon nanotubes (CNT) as support, Chen et al. prepared Mo$_2$C nanoparticles with an average size of 12 nm. The particles were synthesized by the carburization of carbon-supported ammonium molybdate. The particles are well dispersed with no aggregation, resulting in a high density of available active sites, and improved electronic conductivity. The authors also proposed that the anchoring of Mo$_2$C on the carbon support downshifts the d-band center of molybdenum which decreases the hydrogen binding energy. Consequently, the Mo$_2$C particles supported on CNT (Mo$_2$C/CNT) reach current density of 10 mA cm$^{-2}$ at $\eta = 152$ mV. The Tafel slope is 55 mV dec$^{-1}$ and the exchange current density is $1.4 \times 10^{-5}$ A cm$^{-2}$ in 0.1 M HClO$_4$. This activity is much higher than a bulk Mo$_2$C used as a reference in the same study, and is considerably higher than the Mo$_2$C microparticles used in our earlier study. The long term stability of the Mo$_2$C/CNT catalyst was confirmed by 3000 cycles of potential sweeps.

The porosity of the nanocatalyst itself has been reported to enhance HER catalysis by Liu, Tang, and co-workers. Nanoporous Mo$_2$C nanowires were synthesized by pyrolysis of a MoO$_x$/amine hybrid precursor under an inert atmosphere. The high aspect ratio nanowires are several micrometers in length and 80-150 nm in width (Fig. 10). HRTEM shows these nanowires are composed of discrete nanoparticles of 10-15 nm (Fig. 10). The catalyst exhibits excellent HER activity. In 0.5 M H$_2$SO$_4$, the current $j = 10$ mA cm$^{-2}$ at $\eta = 130$ mV, and $j = 60$ mA cm$^{-2}$ at $\eta = 200$ mV are reached with a Tafel slope of 53 mV dec$^{-1}$ (Fig. 10). This superior activity of np-Mo$_2$C NWs was attributed to their large surface areas, nanosized crystallites and nanoporosity. The large surface area and small crystallite size bring about a higher number of exposed active sites. The porosity also prevents the aggregation of the catalyst. The stability of the catalyst was also confirmed in a 1000-cycle potential cycling experiment. For comparison, the catalytic activity of both commercial and synthetic Mo$_2$C microparticles was measured. At $\eta = 200$ mV, $j$ is below 10 mA cm$^{-2}$ for the Mo$_2$C microparticles.

**Fig. 10** (a) SEM picture of Mo$_2$C nanowires. (b) TEM picture of a nanowire revealing assemblies of smaller discrete Mo$_2$C nanoparticles. (c) HER polarization curves of the material itself (·) and of the carbon supported catalyst (□) in 0.5 M H$_2$SO$_4$ with loadings of 210 $\mu$g cm$^{-2}$. Reprinted with permission from ref. 64, copyright 2013, RSC Publishing.

The catalytic activity of np-Mo$_2$C NWs was further enhanced by mixing the nanowires with commercial Vulcan carbon. This hybridization provided an even higher dispersion of catalyst and also improved electron transfer. Consequently, $j$ is increased to 80 mA cm$^{-2}$ from 60 mA cm$^{-2}$ at $\eta = 200$ mV (Fig. 10) and the Tafel slope is 54 mV dec$^{-1}$.
Chen et al. sought to combine Mo$_2$N with Mo$_2$C. They achieved this using soybean as the carbon and nitrogen source and ammonium molybdate as the molybdenum source in a solid state reaction. The optimal molybdate to soybean ratio was one to one (Mo$_1$Soy). It was found that within Mo$_1$Soy Mo$_2$N and Mo$_2$C co-existed with a grain size of 1.7 nm and 9.4 nm, respectively. As Mo$_2$C/C nanoparticles (8.5 nm in grain size) have similar onset overpotential as Mo$_1$Soy in HER, the Mo$_2$C phase of Mo$_1$Soy was the main catalyst. Nevertheless, Mo$_1$Soy also improved the stability of catalyst. For Mo$_1$Soy and Mo$_1$Soy-RGO, the activity showed similar onset overpotential as Mo$_1$Soy in HER, the Mo$_2$C phase of Mo$_1$Soy-RGO, Mo$_2$N/C and Mo$_2$N/C was not as active as Mo$_1$Soy. Thus, the high activity of Mo$_1$Soy results from a synergism between the two molybdenum phases in the hybrid material. The same group then applied reduced graphene oxide (RGO) sheets as support to further enhance the activity of Mo$_1$Soy. The resulting catalyst (Mo$_1$Soy-RGO) consists of nanoparticles of Mo$_2$N and Mo$_2$C (1 to 7 nm in size) uniformly dispersed on RGO sheets. The HER activity was improved: $j = 10$ mA cm$^2$ at $\eta = 110$ mV (Fig. 11a and 11b).

![Fig. 11](image-url)

The improvement brought by the RGO support might be attributed to a higher conductivity of the system and the coupling of RGO with catalyst. The stability of Mo$_1$Soy, Mo$_1$Soy-RGO, Mo$_2$N/C and Mo$_2$C/C was tested in 3000 potential sweeps. For Mo$_1$Soy and Mo$_1$Soy-RGO, the activity was similar before and after 3000 potential sweeps; the overpotentials increased only 7 mV. However, for Mo$_2$C/C, the overpotential increased 100 mV after the test. These results pointed to a synergistic effect between Mo$_2$N and Mo$_2$C that also improved the stability of catalyst.

### 2.3 Promoted molybdenum nitrides (Mo$_2$N)

Molybdenum nitrides were extensively studied for HDT reactions, however, they were only recently studied for HER, mostly in combination with a promoting metal. Chen et al. applied nickel to improve molybdenum nitride in HER catalysis. Molybdenum binds H strongly, while nickel binds it weakly. The NiMoN$_x$ material was designed to benefit from the compromise of both properties, resulting in modest hydrogen adsorption energy. They prepared carbon-supported nickel-molybdenum nitride nanosheets (NiMoN$_x$/C). First, carbon-supported (NH$_4$)$_6$Mo$_7$O$_24$ and Ni(NO$_3$)$_2$ precursors were reduced to NiMo metal particles by H$_2$ at 400°C. The NiMo particles were then reacted with NH$_3$ at 800°C to give NiMoN$_x$/C nanosheets. The atomic ratio of Ni:Mo was 1:4:7 according to energy dispersive X-ray spectroscopy (EDX). The thickness of the nanosheets ranged from 4 to 15 nm; the average stacking number of the sheets is six. The main part of nanosheets was exfoliated and present in the form of single sheet. Compared with NiMo nanoparticles, NiMoN$_x$/C exhibited a higher stability and corrosion resistance in acidic media, demonstrated by a lower current density at highly positive potentials. In terms of HER, the following results were obtained for NiMoN$_x$/C in 0.1 M HClO$_4$: $j = 5$ mA cm$^2$ at $\eta = 225$ mV; the Tafel slope was 36 mV dec$^{-1}$. On the contrary, the following results were obtained for MoN/C: $j = 5$ mA cm$^2$ at $\eta = 360$ mV; the Tafel slope was 54 mV dec$^{-1}$. X-ray absorption spectroscopy (XAS) showed that Mo in NiMoN$_x$/C had a higher occupation of the d band than that of Mo in MoN. XAS also showed the Ni-Ni distance increased and Ni-Mo distance decreased upon incorporation of N. These geometric changes lowered the d-band center which resulted in a lower hydrogen bonding energy. Therefore, NiMoN$_x$/C was a better HER catalyst than NiMo.

Along the same line, Cao et al. used Co to modify the HER activity of Mo$_2$N. They prepared a ternary cobalt molybdenum nitride of the formula Co$_{0.6}$Mo$_{1.4}$N$_2$: this compound has a four-layered stacking sequence of a mixed close packed structure with alternating layers of transition metals in octahedral and trigonal prismatic coordination. The primary particles of Co$_{0.6}$Mo$_{1.4}$N$_2$ are about 80 nm in size and have no well-defined facets; these primary particles aggregate to form large microparticles of several microns. The catalyst exhibits good HER activity: $j = 10$ mA cm$^2$ at $\eta = 200$ mV in 0.1 M HClO$_4$ (after correction of resistance of 25 $\Omega$). In alkaline conditions, the catalyst requires 100 mV more of overpotential to reach the same current density as in the acid. It was proposed that Co promotes the catalyst activity as it affects the d-band structure of the Mo metal.

### 2.4 Tungsten carbides (W,C) and tungsten carbonitride (WCN) composites

The “platinum-like” catalytic behavior of tungsten carbides was established by Boudart and Levy in 1973. This character of tungsten carbides is relevant to hydrogenation reactions. Consequently, tungsten carbides have been explored for HDT reactions, and for HER. For example, Sokolsky et al.
higher than WCN. The latter was prepared by pyrolysis in the absence of Fe. The higher activity of Fe-WCN was attributed to higher conductivity and active surface, as Fe-WCN has an electrical resistance of 0.5 Ω cm and a BET area of 127.2 m² g⁻¹ while WCN has a resistance of 2.6 Ω cm and a BET area of 79.2 m² g⁻¹. The stability of Fe-WCN was confirmed by 3000 potential sweeps. At pH = 13, Fe-WCN gave \( j = 10 \text{ mA cm}^{-2} \) at \( \eta = 250 \text{ mV} \). The high activity of Fe-WCN was also attributed to the presence of N-bound W species. The inclusion of nitrogen was suggested to downshift the d-band center of WC, since the W atoms in WN are more electropositive than W atoms in WC due to the higher electronegativity of N compared with C. This leads to a weaker M-H binding energy and faster HER.

**Fig. 12** (a) Synthesis of Fe-WCN materials. (b) SEM and (c) TEM micrographs of the electrocatalyst Fe-WCN-800. (d) HER polarization curves of glassy carbon (---), CN-800 (****), FeCN (----), WCN-800 (-----), Fe-WCN-800 (--), and commercial Pt/C (- - - -) catalyst in a pH 1 H₂SO₄ electrolyte (catalyst loading is 400 μg cm⁻²). Reprinted with permission from ref. 78, copyright 2014, Wiley-VCH.

### 2.5 Nickel phosphide (Ni₃P)

Ni₃P has been thoroughly studied as a catalyst for HDT especially for HDS. An extended review on the HDT activity of transition metal phosphides including Ni₃P is available in the literature and interested readers are referred to it. The activity of Ni₃P is the highest among all transition...
metal phosphides. This high activity was subjected to extended experimental and theoretical investigations.

![Image](42x420 to 292x731)

Fig. 13 (a) TEM image of Ni2P nanoparticles. (b) Polarization data for three individual Ni2P electrodes (loading 1 mg cm−2) in 0.5 M H2SO4 along with glassy carbon, Ti foil, and Pt in 0.5 M H2SO4, for comparison. (c) Corresponding Tafel plots for the Ni2P and Pt electrodes. Reprinted with permission from ref. 20, copyright 2013, American Chemical Society.

Continued from their previous theoretical studies of Ni2P-catalyzed HDS reactions, Rodriguez and co-workers examined the HER activity of Ni2P by DFT calculations. According to the calculations, the (001) face of Ni2P has a modest hydrogen absorption energy and should be a good HER catalyst. Notably, they predicted that an ensemble effect could take place on a conductive graphene scaffold are capable of driving 10 mA cm−2 at η = 140 mV. MoS2 nanofilms prepared by Li intercalation can achieve j = 100 mA cm−2 at η = 220 mV. Other HDT catalysts have also shown high activity. State-of-the-art Mo2C can drive 10 and 80 mA cm−2 at overpotentials of 125 and 200 mV, respectively. Moreover, these catalysts are active and stable in both basic and acidic media.

2.6 Miscellaneous

A few other materials have been investigated for both HDT and HER reactions. FeP has been tested for HDO\(^{-1}\) and HER. Motivated by the enhancement of catalytic activity brought by nanostructuring, Zhang and co-workers synthesized nanoporous FeP nanosheets by reaction of an inorganic–organic hybrid Fe18S25–TETAH (TETAH = protonated triethylenetetramine) nanosheets with trioctylphosphine at an elevated temperature. The synthetic route resulted in FeP nanosheets having a porous structure, with a particle size of about 10 nm. These particles gave j = 10 mA cm−2 at η = 250 mV, with a Tafel slope of 67 mV dec−1 at pH = 0.

The activity of iron sulphide as a HDS catalyst was reported by Raje and Dadyburjor. Recently, Di Giovanni et al. studied FeS nanoparticles as a HER catalyst. The nanoparticles are prepared under solvothermal conditions using Fe2S2(CO)6. TEM pictures showed hexagonally shaped particles with crystallite sizes of 50 to 500 nm. The catalytic activity of the material was tested in 0.1 M potassium phosphate buffer (pH 7). The activity was modest: j = 0.05 mA cm−2 at η = 450 mV. NbC was studied for HDT and its activity was improved by Oyama and co-workers. Schröder and co-workers found that commercial NbC particles (ca. 500 nm) exhibited rather low activity for HER: j = 20 mA cm−2 at η = 739 mV at pH = 1.

3 Conclusions

In summary, recent developments of electrocatalysts of HER have profited from the knowledge acquired in the study of hydrotreating catalysts and the understanding of reactivity trends on transition metal surfaces. HDT and HER catalysts rely on the exposure of specific sites capable of adsorbing and desorbing hydrogen with low energetic barriers. In this review, we have highlighted a number of HDT catalysts that are also active for HER. Moreover, we have presented different nanostructuring approaches to improve the activity of electrocatalysts. Table 1 summarizes some of the start-of-the-art materials.
Nanostructured Ni$_2$P can deliver 20 and 100 mA cm$^{-2}$ at $\eta = 130$ and 180 mV, respectively.\textsuperscript{20}

The challenge of producing hydrogen at a scale comparable to our energy demands is great and the response of the scientific community has been swift. Computational tools have been effectively applied on the development of HER electrocatalysts. Improved understanding of catalysis has allowed us to move away from a traditional trial-and-error approach to purposely construct nanostructured materials. Impressive advances have been made in the last years and this trend is expected to continue. A repertoire of non-precious and highly active HER catalysts will be available in the near future. Although none of such catalysts might outperform Pt in terms of activity, they are valid Pt replacements when cost and availability are taken into account.

4 Outlook

Looking ahead, many challenges in the development of HER catalysts remain. While all catalysts cited here are made of earth-abundant elements, they are not necessary cheap to make as sophisticated and costly procedures are often involved. Likewise, nanostructuring is mostly limited to the preparation of a small amount of material in a laboratory scale. Scale-up of synthetic methods needs to be addressed before considering realistic application. In parallel to this, a HER catalyst should be evaluated according to the target application. The production of hydrogen in an electrolyzer requires a catalyst to deliver current densities in the order of 1000 mA cm$^{-2}$; on the other hand, hydrogen production from a photoelectrochemical (PEC) cell requires a catalyst to deliver a current density of only 10 mA cm$^{-2}$. The latter application is the most cited driver for the current development in HER electrocatalysts. The integration of electrocatalysis into photoelectrochemical (PEC) cells is not straightforward. In this sense, a number of new challenges become evident, and two of them are listed here.

(1) Additional stability issues. In PEC applications, the electrocatalyst has to be stable under illumination (reductive) conditions, but it need also to be stable in the dark where the open cell potential of the photoelectrode could become very oxidative and, thus, oxidative corrosion is a major decomposition pathway.

(2) The catalyst should not absorb or refract light in the visible range and should have an adequate electric contact with the underlying photoabsorbing semiconductor. Many of the nanostructuring strategies summarized here are not easily adapted to the preparation of PEC water splitting devices. Conductive substrates such as graphene have high light absorption coefficients; thick HER catalysts block a great part of the incident light. Both are detrimental to photoelectrocatalysis. Processing at a high temperature could damage the photo absorber material inducing changes in morphology, reducing the density of charge carriers, or creating trap and recombination sites on the surface of the photoelectrode. Physical adsorption of catalysts by drop-casting or self-assembly is a simple and potentially scalable method for the deposition of catalyst on photoelectrodes. However, the injection of excited electrons into the HER catalysts can be hindered if a proper electronic contact is not created between the photoabsorber and the electrocatalyst.

Orthogonalization of light absorbance and fuel production in high-aspect ratio photoelectrodes is an attractive approach in direct solar water splitting. In this context, electrodeposition, photoelectrodeposition and methods such as ALD and CVD that allow the conformal coating of the photoelectrode with an electrocatalyst are attractive methods for the preparation of HER catalysts.
Table 1: Summary of some state-of-the-art HER electrocatalysts.

<table>
<thead>
<tr>
<th>Material</th>
<th>Morphology</th>
<th>Particles size</th>
<th>$\eta_0$ [mV]</th>
<th>Tafel Slope [mV dec$^{-1}$]</th>
<th>Exchange current densities [$10^{-6}$ A cm$^{-2}$]</th>
<th>Conditions (electrolyte, loading)</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MoS$_2$</td>
<td>Nanoparticles on reduced graphene</td>
<td>N/A</td>
<td>140</td>
<td>41</td>
<td>5.1</td>
<td>0.5 M H$_2$SO$_4$ 285 µg cm$^{-2}$</td>
<td>47</td>
</tr>
<tr>
<td>Mo$_2$C</td>
<td>Double-gyroid bicontinuous network</td>
<td>N/A</td>
<td>220</td>
<td>50</td>
<td>0.69</td>
<td>0.5 M H$_2$SO$_4$ 60 µg cm$^{-2}$</td>
<td>35</td>
</tr>
<tr>
<td>MoS$_2$</td>
<td>Vertically aligned MoS$_2$ nanofilms</td>
<td>N/A</td>
<td>168</td>
<td>44</td>
<td>N/A</td>
<td>0.5 M H$_2$SO$_4$ 120 µg cm$^{-2}$</td>
<td>53</td>
</tr>
<tr>
<td>WS$_2$</td>
<td>Exfoliated 1T WS$_2$</td>
<td>N/A</td>
<td>210</td>
<td>55</td>
<td>20</td>
<td>0.5 M H$_2$SO$_4$ 0.1-0.2 µg cm$^{-2}$</td>
<td>31</td>
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<tr>
<td>Mo$_2$C</td>
<td>Microparticles</td>
<td>1-3 µm</td>
<td>190</td>
<td>54</td>
<td>3.8</td>
<td>1 M KOH 800 µg cm$^{-2}$</td>
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</tr>
<tr>
<td>Mo$_2$C</td>
<td>Nanoparticles</td>
<td>7-15 nm</td>
<td>152</td>
<td>55</td>
<td>14</td>
<td>0.1 M HClO$_4$ 2 µg cm$^{-2}$</td>
<td>63</td>
</tr>
<tr>
<td>Mo$_2$C</td>
<td>Carbon-supported porous nanowires made of discrete nanoparticles</td>
<td>10-15 nm</td>
<td>125</td>
<td>54</td>
<td>N/A</td>
<td>0.5 M H$_2$SO$_4$ 210 µg cm$^{-2}$</td>
<td>64</td>
</tr>
<tr>
<td>NiMoN$_x$</td>
<td>Carbon-supported nanosheets</td>
<td>4-15 nm</td>
<td>36</td>
<td>240</td>
<td>N/A</td>
<td>0.1 M HClO$_4$ 250 µg cm$^{-2}$</td>
<td>66</td>
</tr>
<tr>
<td>Co$<em>{0.6}$Mo$</em>{1.4}$N$_2$</td>
<td>Nanocrystallites</td>
<td>80 nm</td>
<td>200</td>
<td>N/A</td>
<td>230</td>
<td>0.1 M HClO$_4$ 23 µg cm$^{-2}$</td>
<td>67</td>
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<tr>
<td>Mo$_x$Soy-RGO</td>
<td>Superimposed RGO sheets made of crystalline stripes</td>
<td>1-7 nm</td>
<td>109</td>
<td>63</td>
<td>37</td>
<td>0.1 M HClO$_4$ 470 µg cm$^{-2}$ (Mo$_2$C)</td>
<td>65</td>
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<tr>
<td>W$_2$C</td>
<td>Microspheres</td>
<td>2-5 µm</td>
<td>190</td>
<td>118</td>
<td>281</td>
<td>1 M H$_2$SO$_4$ N/A</td>
<td>74</td>
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<tr>
<td>W$_2$C</td>
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<td>16.5 nm</td>
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<td>N/A</td>
<td>N/A</td>
<td>0.1 M H$_2$SO$_4$ 263 mg cm$^{-2}$</td>
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<tr>
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<td>Nanocrystals</td>
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<td>125</td>
<td>84</td>
<td>350</td>
<td>0.5 M H$_2$SO$_4$ 1 mg cm$^{-2}$</td>
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<td>Fe-WCN</td>
<td>Spherical nanoparticles</td>
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<td>220</td>
<td>47</td>
<td>N/A</td>
<td>0.05 M H$_2$SO$_4$ 400 µg cm$^{-2}$</td>
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<td>Hollow spherical nanoparticles</td>
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<td>115</td>
<td>46</td>
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<td>0.5 M H$_2$SO$_4$ 1 mg cm$^{-2}$</td>
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</tr>
<tr>
<td>FeP</td>
<td>Nanosheets</td>
<td>10 nm</td>
<td>240</td>
<td>67</td>
<td>N/A</td>
<td>0.5 M H$_2$SO$_4$ 280 µg cm$^{-2}$</td>
<td>82</td>
</tr>
</tbody>
</table>

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Notes and references

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