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2D catalysts for assisted water electrolysis: mechanistic insights and theoretical perspectives for industrial hydrogen generation

Hyojung Lim,^{†,a} Seonghyeon Park,^{†,a} Jinuk Choi,^{iD,†,a} Junho Shim,^a Subramani Surendran ^{iD,a} and UK Sim ^{iD,*ab}

The efficiency of conventional water electrolysis is fundamentally constrained by the sluggish kinetics and high overpotential of the oxygen evolution reaction (OER). Assisted water electrolysis has emerged as a promising strategy to overcome this limitation by replacing OER with the selective oxidation of small organic or nitrogen-containing molecules such as urea, ammonia, methanol, ethanol, glycerol, and formic acid. These alternative anodic reactions offer significantly lower thermodynamic oxidation potentials, thereby enabling hydrogen production at reduced cell voltages while simultaneously achieving pollutant remediation and value-added chemical synthesis. Two-dimensional (2D) materials have garnered increasing attention as efficient catalysts for oxidation reactions in assisted water electrolysis, owing to their unique structural and electronic properties. This review summarizes recent progress in 2D catalysts, including layered double hydroxides, transition metal dichalcogenides, MXenes, metathenes, and graphene-based materials, emphasizing their roles in facilitating various oxidation reactions. Key strategies, including doping, defect engineering, and interface modulation, are discussed in relation to enhancing catalytic activity, selectivity, and durability. Thermodynamic analyses and Pourbaix diagrams are introduced to provide insight into the reaction pathways and stability windows of both feedstocks and catalysts under various electrochemical conditions. By integrating rational catalyst design with a comprehensive understanding of various oxidation reactions, assisted water electrolysis using 2D catalysts offers a compelling pathway toward sustainable hydrogen production. The co-benefits of improved energy efficiency and environmental sustainability position this approach as a promising solution to current energy and environmental challenges. Developing 2D materials and understanding reactions are expected to accelerate the implementation of next-generation electrolysis systems aligned with global carbon neutrality goals.

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1 Introduction

1.1 Importance of assisted water electrolysis

With the urgency of phasing out fossil fuels, electrochemical water electrolysis has gained prominence as a sustainable pathway for hydrogen production. Unlike thermochemical methods that rely on hydrocarbons, water electrolysis offers a carbon-free approach that can be directly powered by renewable electricity.^{1–3} This eliminates greenhouse gas emissions at the source and enables decentralized hydrogen generation. However,

the overall water electrolysis process is energetically demanding due to the sluggish oxygen evolution reaction (OER), which not only requires a high overpotential but also suffers from poor selectivity and stability in practical conditions.^{4–7} To address these limitations, assisted water electrolysis strategies have garnered significant attention.^{8–12} By replacing the OER with alternative oxidation reactions involving small organic or nitrogen-containing molecules, the overall energy input can be substantially reduced. These assisted oxidation reactions typically exhibit lower theoretical oxidation potentials and faster kinetics compared to OER, enabling more energy-efficient hydrogen production and coupled chemical synthesis.

Moreover, assisted water oxidation not only enables the conversion of pollutants such as ammonia (NH_3), hydrazine (N_2H_4), and urea ($\text{CO}(\text{NH}_2)_2$) into non-toxic products, but also facilitates the synthesis of value-added products like formic acid

^a Hydrogen Energy Technology Laboratory, Korea Institute of Energy Technology (KNETECH), Naju, Jeonnam 58330, Republic of Korea. E-mail: usim@kitech.ac.kr

^b Research Institute, NEEL Sciences, Inc., Naju, Jeonnam 58326, Republic of Korea

† These authors contributed equally to this work.



(HCOOH) from methanol (CH₃OH) and glycerol (C₃H₈O₃).^{13–17} Therefore, selecting appropriate oxidation substrates and understanding their electrochemical behavior are crucial for designing effective assisted water electrolysis systems.

1.2 Types of assisted water electrolysis

Various small molecules, including ammonia, hydrazine, urea, methanol, ethanol, and formic acid, have been explored as anodic substrates to replace the oxygen evolution reaction (OER) in water electrolysis (Fig. 1). Each of these species exhibits distinct electrochemical behavior depending on the pH, applied potentials, and thermodynamic properties. The ammonia oxidation reaction (AOR) produces N₂, which can



Hyojung Lim

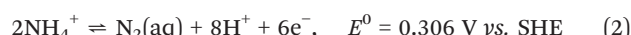
Hyojung Lim is a doctoral student in the Hydrogen Energy Technology Laboratory at the Korea Institute of Energy Technology (KENTECH), Republic of Korea. She earned her B.S. in Chemistry and Energy Engineering from Sookmyung Women's University in 2022 and her M.S. from KENTECH in 2025. Her research focuses on electrochemical ammonia synthesis and water splitting for sustainable energy applications.



Jinuk Choi

Jinuk Choi is a doctoral student in the Hydrogen Energy Technology Laboratory at the Korea Institute of Energy Technology (KENTECH), Republic of Korea. He earned his B.S. and M.S. degrees in Materials Science and Engineering from Chosun University (2019) and Hanyang University (2021), respectively. His research focuses on the electrochemical synthesis of ammonia and urea under ambient conditions.

exist in either the gas or aqueous phase.¹⁸ The standard electrode potential (E^0) of the reaction varies slightly depending on the phase of the N₂ product. In addition, the speciation of the ammonia reactant depends on the solution pH, governed by the acid–base equilibrium of $\text{NH}_4^+ \rightleftharpoons \text{NH}_3 + \text{H}^+$, with a pK_α value of 9.251 under standard conditions (25 °C, 1 atm). Consequently, the AOR pathway differs depending on the phase states of both NH₃ and N₂, as illustrated in the following half-reactions (eqn (1)–(4)):^{19,20}



Seonghyeon Park

Seonghyeon Park is a master's student in the Hydrogen Energy Technology Laboratory at the Korea Institute of Energy Technology (KENTECH), Republic of Korea. He received his B.S. in Chemistry from Pukyong National University. His research focuses on the design and development of electrocatalysts for green ammonia production.



Uk Sim

Prof. Uk Sim is an Associate Professor in the Hydrogen Energy Technology Laboratory at the Korea Institute of Energy Technology (KENTECH), Republic of Korea. He earned his B.S. (2007), M.S. (2009), and Ph.D. (2016) in Materials Science and Engineering from Seoul National University. Following his doctoral studies, he completed a postdoctoral fellowship at Stanford University in 2017. He later served as an Associate

Professor in the Department of Materials Science and Engineering at Chonnam National University. In addition to his academic roles, he is the Founder and CEO of Neel Sciences Inc., a research institute. His research focuses on the design and development of nanomaterials for energy production, conversion, and storage, with particular emphasis on renewable energy systems based on photo- and electrochemical reactions aimed at building a sustainable energy future.



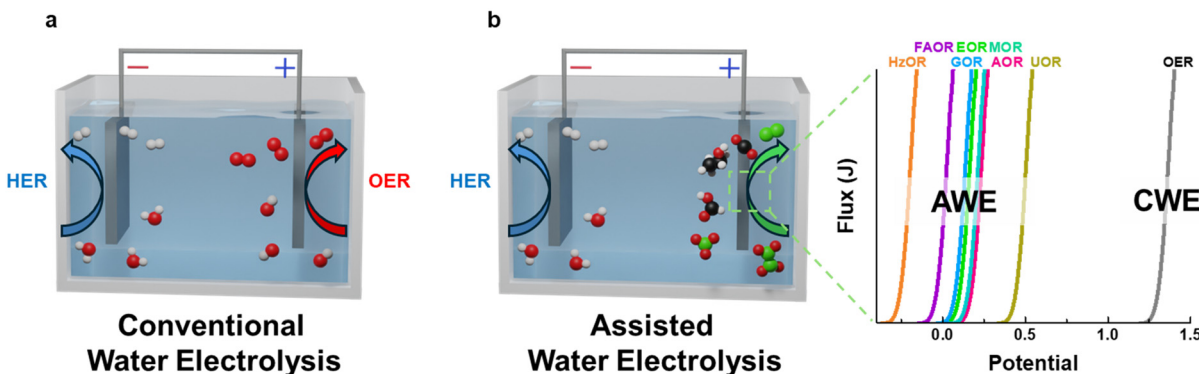
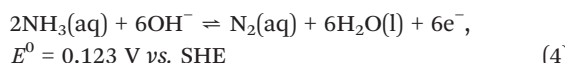
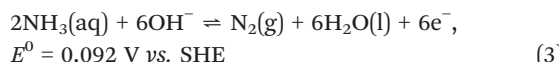
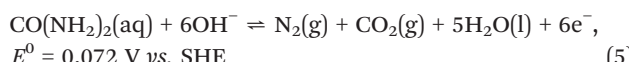


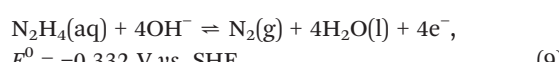
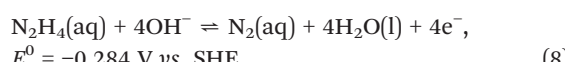
Fig. 1 Schematic illustration of (a) conventional water electrolysis (OER-HER) and (b) assisted water electrolysis, where various anodic reactions (AOR, UOR, MOR, EOR, FAOR, HzOR) replace the OER.



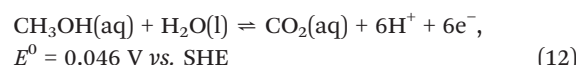
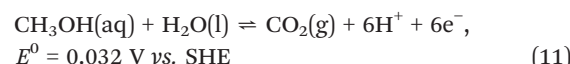
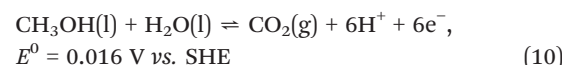
Urea is a major pollutant commonly found in wastewater and has been utilized as a feedstock for assisted water electrolysis.²¹ The theoretical potentials of the urea oxidation reaction (UOR) have been extensively investigated due to the relatively complex nature of the reaction, which involves multi-electron transfer and consideration of the product phases. The UOR proceeds according to the following half-reaction (eqn (9)):^{22,23}



Hydrazine, commonly found in industrial wastewater, has also been widely investigated as an anodic feedstock for assisted water electrolysis.²⁴ Similar to the AOR, the standard electrode potentials of the hydrazine oxidation reaction (HzOR) depend on the pH of the electrolyte and the physical phase of the N₂ product. The acid-base equilibrium of hydrazine is governed by the reaction N₂H₅⁺ \rightleftharpoons N₂H₄ + H⁺, with a pK_a value of 8.10 under standard conditions.²⁵ Accordingly, the thermodynamic driving force for HzOR varies based on the protonation state of hydrazine and the phase of the N₂ produced, as illustrated in the following half-reactions (eqn (5)–(8)):²⁶



The theoretical potential of the methanol oxidation reaction (MOR) is influenced by both the pH of the electrolyte and the nature of carbon-containing intermediates or products.²⁷ Typically, a standard potential of 0.016 V vs. SHE is used for methanol oxidation in direct methanol fuel cells.²⁸ However, under aqueous conditions relevant to assisted water electrolysis, the thermodynamic properties of methanol differ. The MOR proceeds through multi-electron transfer steps, ultimately leading to the formation of CO₂. The corresponding half-reactions are summarized as follows (eqn (10)–(12)):^{29,30}



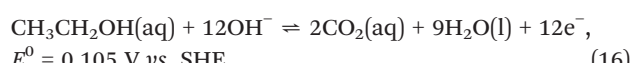
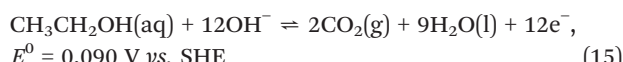
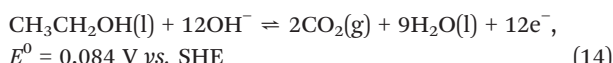
Furthermore, MOR can potentially yield value-added chemicals such as formic acid. The theoretical potential for the partial oxidation pathway (CH₃OH \rightarrow HCOOH, $E^0 = 0.103$ V vs. SHE) is thermodynamically slightly less favorable than the complete oxidation to CO₂ ($E^0 = 0.046$ V vs. SHE). Although CO₂ remains the most stable end-product, the selective formation of HCOOH is kinetically accessible under suitable catalysts and reaction conditions, thereby offering an opportunity for co-generation of chemicals alongside hydrogen. The CH₃OH-to-HCOOH pathway is summarized as follows (eqn (13)):



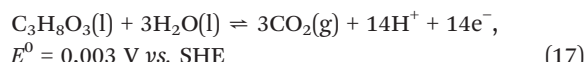
Similarly, the ethanol oxidation reaction (EOR) exhibits multiple pathways depending on the reaction conditions and the nature of the final products.³¹ A standard potential of 0.084 V vs. SHE for ethanol oxidation is widely referenced in



the field of direct ethanol fuel cells.³² However, under aqueous conditions relevant to assisted water electrolysis, the thermodynamic behavior of ethanol differs. Therefore, the aqueous phase of both reactants and products should be considered for accurate potential calculation. The consideration of phase transitions between reactants and products results in variations in the calculated theoretical potentials. Representative half-reactions are summarized below (eqn (14)–(16)):^{30,33}

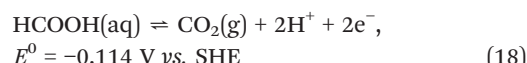


Glycerol, a major organic pollutant frequently generated from biodiesel and other industrial processes, has also been widely utilized as a feedstock for assisted water electrolysis.³⁴ Its oxidation offers the dual benefits of energy-efficient hydrogen production and simultaneous waste valorization. The following half-reaction describes the theoretical redox potential for the glycerol oxidation reaction (GOR) (eqn (17)):³⁵



The formic acid oxidation reaction (FAOR) has also attracted considerable attention as an alternative anodic reaction in

assisted water electrolysis due to its benefits in environmental remediation and energy efficiency.³⁶ As a common pollutant in various industrial waste streams, formic acid can be selectively oxidized to carbon dioxide under mild electrochemical conditions. Importantly, FAOR also exhibits a significantly lower theoretical oxidation potential compared to the OER, making it highly advantageous for reducing the overall energy input in electrolysis systems. The FAOR proceeds according to the following half-reactions (eqn (18)):³⁷



The oxidation potentials were calculated using the FactSage software, excluding UOR and GOR due to the lack of thermodynamic data. These calculated potentials provide valuable guidance for predicting precise energy consumption and optimizing the system design of assisted water electrolysis.

The Pourbaix diagram provides a thermodynamic framework that maps the stable phases of reactants and products as a function of potential and pH. Such visualizations offer valuable insight into the electrochemical operation window and the prediction of possible products under given conditions. Fig. 2 presents the Pourbaix diagrams, calculated using the FactSage thermochemical software package with the FactPS database (excluding urea), for assisted water electrolysis with various molecular feedstocks.

To calculate the theoretical potentials and construct the Pourbaix diagrams, the thermodynamic reversible voltage was determined using the equation:

$$E^0 = -\Delta G^0/nF \quad (19)$$

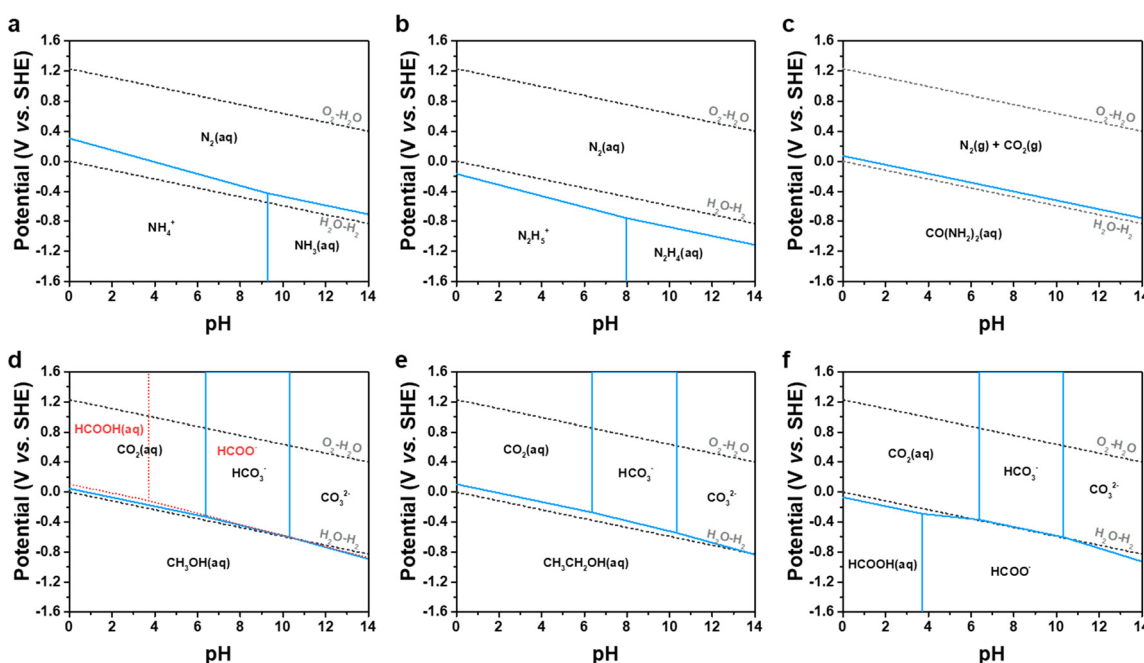
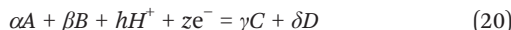


Fig. 2 Pourbaix diagrams for (a) ammonia, (b) hydrazine, (c) urea, (d) methanol, (e) ethanol, and (f) formic acid redox at 298.15 K and 1 bar.



under standard conditions. The Pourbaix diagrams were then derived using the generalized Nernst equation:



$$E_h = E^0 - \frac{RT\lambda}{zF} \left(\log \left(\frac{[C]^\gamma [D]^\delta}{[A]^\alpha [B]^\beta} \right) + hpH \right) \quad (21)$$

Notably, the theoretical oxidation potentials of these molecules are significantly lower than that of the conventional OER (1.23 V *vs.* RHE), thereby enabling more energy-efficient anodic processes.³⁸ These results of the calculations represent standard-state thermodynamics. Deviations are expected under real electrolytic environments due to concentration, ionic strength, and mass-transport effects. Nevertheless, they provide a consistent baseline for benchmarking assisted water electrolysis.

Fig. 2a illustrates the Pourbaix diagram for the AOR, where the theoretical oxidation potential remains well below that of OER across the entire pH range. Notably, a change in the slope of the potential-pH relationship is observed at pH 9.251, corresponding to the pK_α of the $\text{NH}_4^+/\text{NH}_3$ equilibrium. Similarly, the HzOR exhibits even lower theoretical potentials than AOR throughout the pH spectrum (Fig. 2b). As shown in the Pourbaix diagram, the slope of the potential curve shifts at pH 8.10, which corresponds to the pK_α of the $\text{N}_2\text{H}_5^+/\text{N}_2\text{H}_4$ equilibrium. These features highlight the favorable thermodynamics of HzOR and AOR for energy-saving hydrogen production through assisted water electrolysis. Similarly, UOR exhibits a low theoretical potential while generating benign products (CO_2 and N_2), making it a highly attractive anodic reaction.³⁹ As shown in Fig. 2c, these products remain thermodynamically stable across a wide pH range. In contrast, the potential remains significantly lower than that of OER, highlighting the advantages of UOR in reducing energy consumption and treating urea-rich wastewater.

To further understand the behavior of MOR across the entire pH range, a Pourbaix diagram for CH_3OH was constructed (Fig. 2d). The oxidation potential of MOR remains consistently below that of the conventional OER, confirming its thermodynamic advantage. Notably, the slope of the potential-pH relationship changes depending on the dominant carbonate species formed (CO_2 , HCO_3^- , or CO_3^{2-}), which vary depending on pH. These shifts in product speciation influence the MOR potential, with strongly alkaline conditions exhibiting a larger potential gap between MOR and OER than acidic or neutral environments. The red dashed line indicates the kinetically accessible partial oxidation pathway ($\text{CH}_3\text{OH} \rightarrow \text{HCOOH}$), whereas the solid lines represent the thermodynamically favorable complete oxidation to CO_2 . Similarly, Fig. 2e presents the Pourbaix diagram for EOR. The theoretical oxidation potential of EOR is slightly higher than that of MOR, primarily due to the presence of a C-C bond in ethanol, which requires greater energy to cleave during the oxidation process. In the case of FAOR, Fig. 2f displays an additional inflection in the

potential curve resulting from the acid-base equilibrium between HCOOH and HCOO^- ($pK_\alpha = 3.745$). This protonation-dependent speciation results in a distinct transition in the Pourbaix diagram, further influencing the electrochemical window for FAOR operation. The thermodynamic evaluation and corresponding Pourbaix diagrams of various molecular feedstocks, including ammonia, hydrazine, urea, methanol, ethanol, glycerol, and formic acid, demonstrate their promise as viable anodic alternatives to the conventional OER in water electrolysis. Each molecule exhibits distinct pH-dependent electrochemical behavior, governed by the acid-base equilibrium and phase stability of the involved species. Notably, all of the reactions investigated exhibit significantly lower theoretical oxidation potentials compared to OER, thereby offering considerable reductions in energy input. These findings underscore the significance of selecting rational feedstocks and optimizing electrolytes in the development of high-efficiency assisted water electrolysis systems.

1.3 Types of 2D catalysts and their properties

Two-dimensional (2D) materials, defined by their atomic- or few-layer thickness, exhibit distinct structural and electronic properties that make them highly attractive for electrocatalysis.¹⁹ Compared to 1D catalysts such as nanowires and nanotubes, which offer directional electron transport, and 3D structures like metal-organic frameworks (MOFs) or porous bulk materials that provide high loading capacity, 2D materials exhibit a unique balance of surface accessibility and electronic tunability. This dimensional contrast helps highlight the distinct advantages of 2D catalysts in electrochemical applications. 2D materials offer high surface area, abundant exposed active sites, and excellent charge transport properties.^{40,41} In this review, we summarize recent advances in various 2D materials employed in assisted water electrolysis, with a particular focus on their roles and performance. Further, the electrochemical test protocols for each catalyst for their respective assisted water electrolysis are given in Table 1.

Layered double hydroxides (LDHs) and transition metal dichalcogenides (TMDs) are among the most representative and widely investigated 2D materials.⁴²⁻⁴⁸ LDHs, composed of positively charged metal hydroxide layers with intercalated anions, offer abundant active sites and enable flexible compositional engineering, making them excellent candidates not only for oxygen evolution but also for alcohol oxidation reactions. NiFe-LDH and CoFe-LDH are representative examples of LDHs.⁴⁹⁻⁵² However, LDHs suffer from intrinsically low conductivity, which limits their catalytic activity. To address this, the electronic structure reconstruction of LDHs should be conducted by introducing heterostructures, forming cationic and anionic vacancies, and so on.

TMDs are layered compounds of the general formula MX_2 , where M is a transition metal and X is a chalcogen (S, Se, or Te), exhibiting unique electronic, optical, and catalytic properties.⁵³⁻⁵⁵ However, their catalytic activity primarily occurs at the edge sites with unsaturated dangling bonds.⁵⁶ Thanks to



Table 1 Electrochemical test protocols of each catalyst for their respective assisted water electrolysis

Reaction	Catalyst	Electrolyte	Cell system	Counter electrode	Reference electrode	Working electrode fabrication	Ref.
UOR	MoSe ₂ /NiSe ₂	1 M KOH + 0.5 M urea	3-Electrode	Pt electrode	Ag/AgCl	Catalysts were grown on NF	77
	NiOOH/(LDH/α-FeOOH)	1 M KOH + 0.33 M urea	3-Electrode	Pt plate	Hg/HgO	Catalysts were grown on NF	79
	Mo-FeNi LDH	1 M KOH + 0.33 M urea	3-Electrode	Carbon rod	Hg/HgO	Ink dropping on the glassy carbon electrode	80
HzOR	NbS ₂	1 M KOH + 0.5 M hydrazine	3-Electrode	Graphite rod	Ag/AgCl	Ink dropping on the glassy carbon electrode	85
MOR	Co(OH) ₂ /MoS ₂ /CC	1 M KOH + 0.4 M hydrazine	3-Electrode	Pt sheet	SCE	Catalysts were grown on CC	86
	Ru _c /NiFe-LDH	1 M KOH + 0.3 M hydrazine	3-Electrode	Graphite rod	Hg/HgO	Catalysts were grown on NF	87
MOR	NiMn-LDHs	1 M KOH + 3 M CH ₃ OH	3-Electrode	Graphite rod	Ag/AgCl	Catalysts were grown on NF	93
EOR	NiFe-LDH/NiFe-HAB/CF	1 M KOH + 3 M CH ₃ OH	3-Electrode	Pt foil	SCE	Catalysts were grown on CF	95
GOR	CoFe LDH/MoS ₂ /Ni ₃ S ₂ /NF	1 M KOH + 0.34 M C ₂ H ₅ OH	3-Electrode	Graphite rod	SCE	Catalysts were grown on NF	94
	Co ₂ [NiPcS ₈]	1 M KOH + 0.1 M glycerol	3-Electrode	Pt mesh	Ag/AgCl	Ink dropping on the carbon paper	98
FAOR	Pt _{SA} -NiCo LDH/NF	1 M KOH + 0.1 M glycerol	3-Electrode	Carbon rod	Hg/HgO	Catalysts were grown on NF	99
	B-PdCu-c/a	0.5 M H ₂ SO ₄ + 0.5 M formic acid	3-Electrode	Pt plate	Ag/AgCl	Ink dropping on the glassy carbon electrode	100

their tunable electronic structure, TMDs allow for the modulation of catalytic behavior through layer control, doping, and defect or interface engineering, making them highly adaptable for various electrochemical reactions.^{57,58} Among TMD catalysts, MoS₂, WS₂, and MoSe₂ have been most widely investigated for their electrochemical performance.

In addition, 2D metal-organic frameworks (MOFs) and graphitic carbon-based materials such as graphene and MXenes are also increasingly explored for their tailored structures and electronic properties.⁵⁹⁻⁶³ Graphene and MXenes have been frequently combined with other materials and widely studied recently to synergistically enhance electrocatalytic performance through improved conductivity and increased exposure of active sites. For instance, MoS₂/graphene CoNi-MOF/MXene composites, Co₂FeO₄@rGO composites, Mo₂Ti₂C₃T_x, and Mxene-based metal oxide electrocatalysts.⁶⁴⁻⁶⁹ Despite their advantages, carbon-based materials are prone to oxidation under harsh electrochemical conditions, which not only decreases their stability but also impairs catalytic performance.⁷⁰ Therefore, considerable efforts such as defect control, surface passivation, introduction of oxidation-resistant termination groups, and other strategies are required to enhance their overall performance.⁷¹⁻⁷³

2 2D catalysts for urea oxidation

The urea oxidation reaction (UOR) is one of the most attractive alternative anode reactions for hydrogen generation. The UOR only requires 0.37 V *vs.* RHE, which is significantly less than the 1.23 V *vs.* RHE required for OER. Furthermore, a considerable amount of the wastewater contains urea, which provokes environmental pollution.^{74,75} Therefore, if hydrogen is generated using urea derived from sewage, it is much more environmentally friendly. However, along with these advantages, UOR still faces a significant challenge due to the sluggish reaction caused by the 6-electron mechanism.⁷⁶ Thus, the

catalysts with high performance are essential for the efficient generation of hydrogen.

Chen *et al.* reported a MoSe₂/NiSe₂ electrocatalyst for urea-assisted water electrolysis.⁷⁷ The catalyst exhibited improved conductivity and UOR activity due to the introduction of the heterostructure. As shown in Fig. 3a, the X-ray diffraction (XRD) analysis was conducted on MoSe₂/NiSe₂. The peaks at about $2\theta = 38.0^\circ, 41.9^\circ, 47.5^\circ, 56.4^\circ, 76.4^\circ$ correspond to (103), (006), (105), (110), and (205) crystal planes of MoSe₂, respectively. Similarly, the peaks at approximately $2\theta = 29.6^\circ, 42.4^\circ, 50.2^\circ, 52.6^\circ$, and 55.0° correspond to the (200), (220), (311), (222), and (023) crystal planes of NiSe₂, respectively. However, the peaks of MoSe₂ were not clearly observed due to its poor crystalline structure. To ascertain the presence of MoSe₂/NiSe₂ heterostructure, Raman spectroscopy was performed on MoSe₂/NiSe₂ (Fig. 3b). In the Raman spectroscopy, the A_g mode of NiSe₂ peak is located at 219.8 cm^{-1} , and the A_{1g}, E¹_{2g} modes of MoSe₂ peaks are located at 235.0 cm^{-1} and 286.6 cm^{-1} , respectively. Through the XRD and X-ray photoelectron spectroscopy (XPS) results, the presence of the MoSe₂/NiSe₂ heterostructure was confirmed. Fig. 3c shows the high-resolution X-ray photoelectron spectroscopy (XPS) spectra of Mo 3d, providing further insight into the chemical states of the composites. In the graph, the Mo 3d_{5/2} and 3d_{3/2} of Mo⁴⁺ were confirmed at approximately 228.26 and 231.94 eV, respectively. These characteristic Mo⁴⁺ peaks confirm the presence of the MoSe₂ structure in both samples. In addition, the Mo 3d peak of MoSe₂/NiSe₂ exhibits a negative shift compared with bare MoSe₂, which is attributed to electron transfer from Ni to Mo due to the electronegativity difference between Mo (2.16) and Ni (1.91). Through the XRD, Raman spectroscopy, and XPS results, the presence of the MoSe₂/NiSe₂ heterostructure was confirmed. Fig. 3d displays the linear sweep voltammetry (LSV) curve for UOR in 1 M KOH with 0.5 M urea solution. To compare the catalytic activity, the bare MoSe₂, NiSe₂, and NiMoO₄ were tested together. The MoSe₂/NiSe₂ exhibited the highest UOR activity, requiring a potential of only 1.41 V *vs.* RHE to reach a current



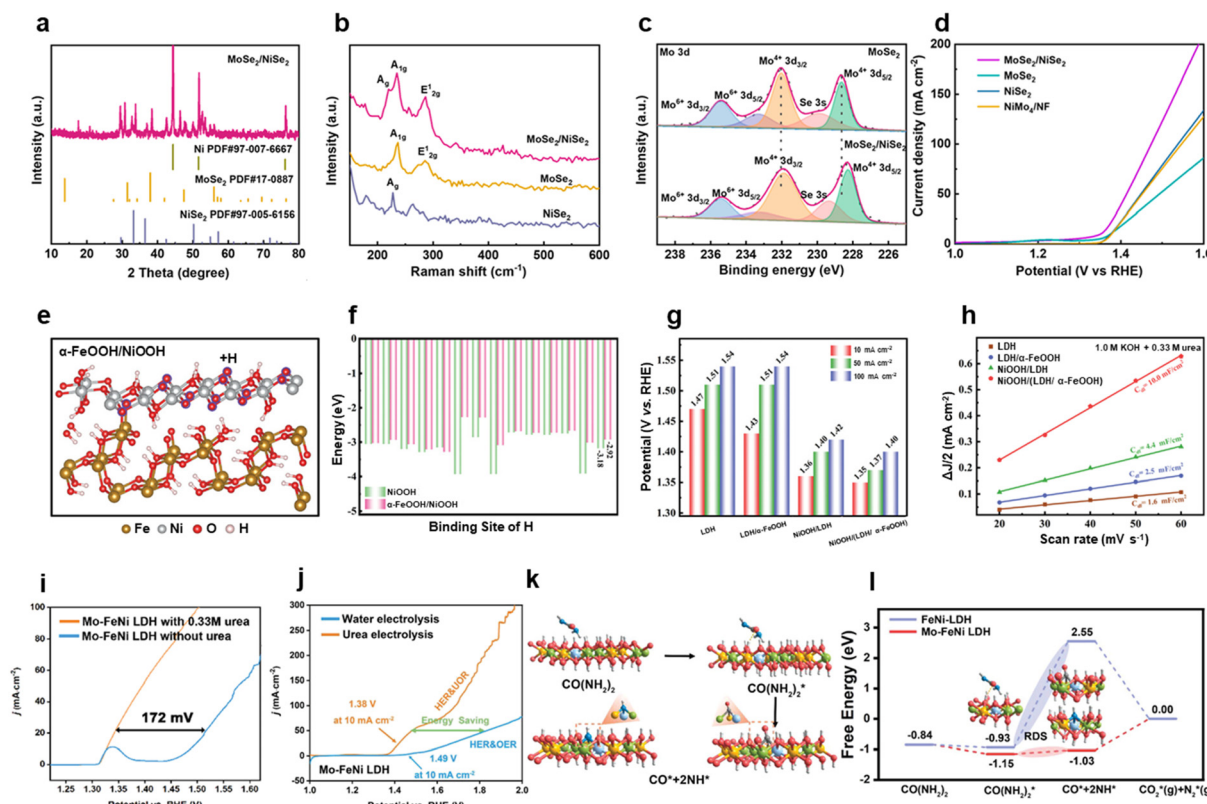


Fig. 3 Various 2D catalysts for the urea oxidation reaction. (a) XRD patterns of MoSe₂/NiSe₂, (b) Raman spectrum of MoSe₂/NiSe₂, MoSe₂, and NiSe₂, (c) Mo 3d high-resolution XPS spectra, and (d) LSV curve of MoSe₂/NiSe₂, MoSe₂, NiSe₂, and NiMoO₄/NF for UOR, reprinted with permission from ref. 77, copyright 2024 American Chemical Society; (e) structural model of α -FeOOH/NiOOH, (f) calculated EH value of NiOOH and α -FeOOH/NiOOH at oxygen sites, (g) required potentials at 10, 50, and 100 mA cm⁻², and (h) C_{dl} value of catalysts, reprinted with permission from ref. 79, copyright 2022 Wiley-VCH GmbH; (i) LSV curves of Mo-FeNi LDH for UOR and OER, (j) LSV curves comparing UOR||HER and OER||HER performance, (k) UOR mechanisms on Mo-FeNi LDH, and (l) the free-energy pathway for the UOR, reprinted with permission from ref. 80, copyright 2023 Wiley-VCH GmbH.

density of 50 mA cm⁻², whereas MoSe₂, NiSe₂, and NiMoO₄ required 1.49, 1.45, and 1.45 V vs. RHE, respectively. This result represents the potential for UOR using a TMD-based catalyst.

Extensive research is being conducted on NiFe-based layered double hydroxides (LDHs), which exhibit exceptional performance in oxidation reactions due to their 2D structure. This is attributed to Ni oxyhydroxide (NiOOH), which is generated through a self-reconstruction process.⁷⁸ However, the NiOOH can easily undergo hydrogenation due to the instability of the Ni³⁺. To address this challenge, Cai *et al.* synthesized NiOOH/(LDH/ α -FeOOH), which contains stabilized NiOOH from introducing α -FeOOH into NiFe-LDH.⁷⁹ Density functional theory (DFT) calculations were performed to compare the hydrogenation formation energy (E_H) of the oxygen site in NiOOH and α -FeOOH/NiOOH using a composite model of α -FeOOH/NiOOH (Fig. 3e). The rightmost columns in Fig. 3f indicate the average E_H value of oxygen sites. In the case of NiOOH, the average E_H value was -3.18 eV, whereas it was -2.92 eV for α -FeOOH/NiOOH. A lower E_H indicates a higher tendency for the reduction of Ni³⁺ to Ni²⁺. The electrochemical measurements demonstrated the highest performance for UOR in a 1 M KOH solution with 0.33 M urea (Fig. 3g). The NiOOH/(LDH/ α -FeOOH) required 1.35, 1.37, and 1.40 V vs. RHE to reach

current densities of 10, 50, and 100 mA cm⁻², respectively. Fig. 3h shows the measured double-layer capacitance (C_{dl}) value for the catalysts. The C_{dl} values were 1.6, 2.5, 4.4, and 10.0 mF C^{-2} for LDH, LDH/ α -FeOOH, NiOOH/LDH, and NiOOH/(LDH/ α -FeOOH), respectively, indicating that NiOOH/(LDH/ α -FeOOH) has a large electrochemically active surface area (ECSA).

Huo *et al.* synthesized high-valence metal (V, Mn, Mo) doped FeNi LDH with hollow morphology using spindle-like Fe-MIL-88A.⁸⁰ The large atomic radii of high-valence metals result in lattice expansion, which alters the electronic structure. Furthermore, the hollow structure enhances mass and heat transport ability. Among the high-valence metals, the Mo-FeNi LDH exhibited the highest activity for UOR in a 1 M KOH solution with 0.33 M urea. The Mo-FeNi LDH catalyst required only 1.32 V vs. RHE, which is 172 mV lower than that of the OER (Fig. 3i). Additionally, Fig. 3j shows the difference between HER||OER, and HER||UOR using a Pt/C||Mo-FeNi LDH two-electrode electrolyzer. While conventional water electrolysis requires 1.49 V vs. RHE at 10 mA cm⁻², the urea-assisted water electrolysis requires 1.38 V vs. RHE, indicating that hydrogen generation occurs at a much lower potential. The DFT calculations demonstrate that Mo doping stabilizes CO* and NH* intermediates during the UOR, leading to a decrease in the

energy barrier of the rate-determining step (RDS). More specifically, while the dissociation of adsorbed urea to CO^* and NH^* requires only 0.12 eV for Mo-FeNi LDH, the FeNi-LDH requires 3.48 eV. This result indicates that the Mo-FeNi LDH exhibits a significantly higher ability to stabilize intermediates (CO^* , NH^*) than FeNi-LDH. This is because the electron transfer from Ni to Mo, derived from the electronegativity difference, regulates the electronic structure (Fig. 3k and l).

UOR not only decreases the potential required for hydrogen generation but also offers environmental advantages. Thus, 2D structure-based catalysts are being actively researched due to their outstanding catalytic properties. For instance, the $\text{MoSe}_2/\text{NiSe}_2$ exhibits enhanced UOR activity by introducing a heterostructure on TMDs. Additionally, high-valence metal-doped LDH or $\alpha\text{-FeOOH}$, introduced LDH, has shown high performance for UOR. These studies demonstrate the improved performance of 2D structures and suggest infinite possibilities for their application.

3 2D catalysts for hydrazine oxidation

HzOR is highly attractive as an alternative anode reaction for hydrogen generation due to its exceptionally low potential of -0.33 V vs. RHE.⁸¹ Furthermore, HzOR produces only N_2 and

H_2 , which are non-toxic, and since industrial wastewater contains hydrazine, HzOR is even more environmentally friendly. However, noble metals such as Pt and Ru are almost inevitable for high performance in HzOR.^{82,83} Therefore, research on catalyst synthesis for HzOR using 2D structures to reduce the use of noble metals is actively being conducted due to their exceptional properties.

Currently, various methods exist for producing 2D materials. However, most of them face challenges in regulating the thickness of nanosheets.⁸⁴ Si *et al.* synthesized ~ 3 nm-thick few-layer NbS_2 nanosheets from bulk NbS_2 via the electrochemical exfoliation method.⁸⁵ As shown in Fig. 4a, the single-layered NbS_2 forms a multi-layered structure stacked by van der Waals forces, a common phenomenon in other transition metal dichalcogenides (TMDs). Fig. 4b shows the transmission electron microscopy (TEM) image of synthesized NbS_2 nanosheets. Electrochemical measurements were conducted in 1.0 M KOH with and without 0.5 M hydrazine solution. The LSV curve (Fig. 4c) demonstrates that the HzOR starts at a much lower potential than the Oxygen evolution reaction (OER). Additionally, the bifunctional catalytic activity was evaluated using a two-electrode electrolyzer, employing few-layer NbS_2 nanosheets/CP as a bifunctional electrode for HER and HzOR (Fig. 4d). Fig. 4d shows that the few-layer NbS_2

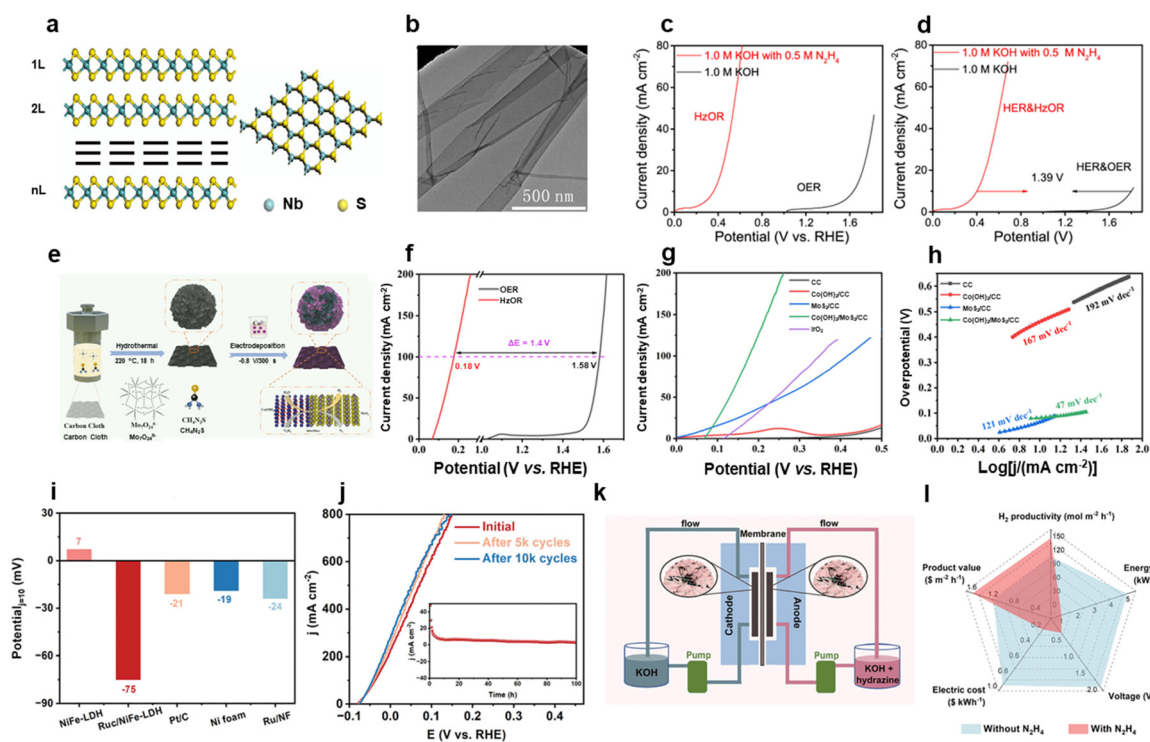


Fig. 4 Various 2D catalysts for the hydrazine oxidation reaction. (a) Structural model of NbS_2 , (b) TEM image of a few-layer NbS_2 nanosheet, (c) LSV curve of a few-layer NbS_2 nanosheet for HzOR and OER, and (d) LSV curves of few-layer NbS_2 comparing HzOR||HER and OER||HER performance, reprinted with permission from ref. 85, copyright 2019 American Chemical Society; (e) $\text{Co(OH)}_2/\text{MoS}_2$ synthesis scheme, (f) LSV curve of $\text{Co(OH)}_2/\text{MoS}_2$ for HzOR and OER, (g) LSV curve of CC, $\text{Co(OH)}_2/\text{CC}$, MoS_2/CC , $\text{Co(OH)}_2/\text{MoS}_2/\text{CC}$, and IrO_2 for HzOR, (h) Tafel slope value of CC, $\text{Co(OH)}_2/\text{CC}$, MoS_2/CC , and $\text{Co(OH)}_2/\text{MoS}_2/\text{CC}$, reprinted with permission from ref. 86, copyright 2023 American Chemical Society; (i) LSV curves after 5 k, 10 k CV cycles and chronoamperometry test, (k) structural model of a two-electrode flow cell, and (l) comparison of efficiency for hydrogen generation with and without hydrazine, reprinted with permission from ref. 87, copyright 2024 Wiley-VCH GmbH.



nanosheets without 0.5 M hydrazine require about 1.7 V *vs.* RHE to deliver 10 mA cm⁻². However, with 0.5 M hydrazine, it requires only about 0.4 V *vs.* RHE to produce 10 mA cm⁻².

Cheng *et al.* reported Co(OH)₂/MoS₂ heterostructure electrocatalysts for HzOR, synthesized *via* hydrothermal and electrodeposition methods.⁸⁶ The synthesis process is shown in Fig. 4e. First, MoS₂ nanosheets were synthesized on the carbon cloth (CC) *via* a hydrothermal method. Then, the Co(OH)₂ nanosheets were introduced onto MoS₂/CC *via* the electrodeposition method, referred to as Co(OH)₂/MoS₂/CC. Fig. 4f indicates the comparative LSV curves for OER and HzOR. Co(OH)₂/MoS₂/CC exhibits high catalytic performance for HzOR. To be specific, Co(OH)₂/MoS₂/CC requires 1.58 V *vs.* RHE for OER, whereas only 0.18 V *vs.* RHE for HzOR is needed to deliver 100 mA cm⁻², resulting in a voltage reduction of 1.4 V *vs.* RHE. The oxidation peak at about 1.1 V *vs.* RHE originated from the oxidation of Co²⁺ to Co³⁺. Additionally, Co(OH)₂/MoS₂/CC exhibits higher performance in HzOR than other samples, including commercial IrO₂ (Fig. 4g). At 0.25 V *vs.* RHE, the current density reached 190 mA cm⁻², which is 3.9, 15.6 times higher than MoS₂/CC and Co(OH)₂/CC, respectively. The Tafel slopes were calculated for Co(OH)₂/MoS₂/CC, Co(OH)₂/CC, and MoS₂/CC, revealing values of 47 mV dec⁻¹, 167 mV dec⁻¹, and 121 mV dec⁻¹, respectively. The low Tafel slope of Co(OH)₂/MoS₂/CC indicates faster reaction kinetics due to the formation of the heterostructure with 2D material.

Zhu *et al.* synthesized a bifunctional catalyst Ru_x/NiFe-LDH by anchoring a Ru cluster on 2D-structured NiFe LDH through the formation of a Ru–O–Ni/Fe bridge.⁸⁷ The Ru–O–Ni/Fe bridge induces a widening of the d-band width in the Ru cluster. As the d-band width widens, the d-band center of the Ru cluster shifts downward. Consequently, more electrons occupy the antibonding molecular orbitals, which weakens the strong adsorption of hydrazine on the Ru surface. The weakened adsorption facilitates enhanced desorption, allowing an effective adsorption–desorption process. The electrochemical measurements are shown in Fig. 4i. While Ru_x/NiFe-LDH required only 75 mV *vs.* RHE to reach 10 mA cm⁻², NiFe-LDH, Pt/C, Ni foam, and Ru/NF required 7, -21, -19, and -24 mV *vs.* RHE in 1 M KOH with 0.3 M hydrazine solution, respectively. This result indicates that the Ru_x/NiFe-LDH exhibits superior HzOR activity compared to the other catalysts. The LSV was conducted on Ru_x/NiFe-LDH after 5 k and 10 k cyclic voltammetry (CV) cycles (Fig. 4j). There were no apparent differences between before and after CV cycles, indicating the high stability of the catalyst. Additionally, Ru_x/NiFe-LDH demonstrated high stability for a 100 h chronoamperometry (CA) test at a current density of 10 mA cm⁻² (Fig. 4j, inset). Furthermore, to evaluate the possibility of industrial usage, the electrochemical measurements were conducted on Ru_x/NiFe-LDH using a two-electrode flow cell (Fig. 4k). Fig. 4l shows the comparison of economic efficiency for hydrogen generation between water electrolysis and hydrazine-assisted water electrolysis. The hydrazine-assisted water electrolysis exhibited higher H₂ productivity (mol m⁻³ h⁻¹) than water splitting and

even lower energy expense (kWh m_{H₂}⁻³), leading to a high product value (\$ m⁻² h⁻¹) and low electric cost (\$ kWh⁻¹).

HzOR has high potential as an alternative OER due to its exceptionally low onset potential. In particular, various 2D structure-based catalysts for HzOR have been reported, demonstrating excellent activity. For example, NbS₂ nanosheets synthesized *via* electrochemical exfoliation, the Co(OH)₂/MoS₂ heterostructure catalyst exhibiting fast reaction kinetics, and Ru/NiFe-LDH, in which the Ru cluster is anchored on the NiFe-LDH. These catalysts have all shown high performance not only for HzOR but also for HER, indicating their potential as bifunctional catalysts. Therefore, these advancements in 2D material-based catalysts contribute to achieving highly efficient hydrogen production.

4 2D catalysts for alcohol oxidation (methanol & ethanol)

The alcohol oxidation reactions, particularly MOR and EOR, have emerged as attractive alternatives to the OER in water electrolysis. Alcohol-assisted water electrolysis not only significantly reduces the overall energy input due to the lower oxidation potentials of alcohols, but also enables the co-generation of value-added chemicals such as formate and acetate.⁸⁸ These benefits make MOR and EOR promising anodic reactions for the development of next-generation electrochemical hydrogen production platforms. In addition to their role in assisted water electrolysis, MOR and EOR have also been widely applied in direct alcohol fuel cells (DAFCs), which are regarded as efficient and portable power sources.⁸⁹ DAFCs offer several advantages, including high energy density, easy fuel handling, and low operating temperatures.⁹⁰ However, MOR suffers from severe catalyst poisoning by CO intermediates, which limits the long-term activity of the electrocatalyst.⁹¹ Meanwhile, EOR involves a more complex reaction pathway, leading to incomplete oxidation and the formation of by-products such as acetaldehyde and acetic acid.⁹² To address these challenges, 2D electrocatalysts have been widely explored that can enhance the activity, selectivity, and durability of alcohol oxidation reactions.

Nickel-based catalysts are the most widely explored among transition metals for MOR. Zhu *et al.* synthesized NiMn and NiFe-LDHs uniformly on nickel foam (NF) using a hydrothermal synthesis.⁹³ Inductively coupled plasma-optical emission spectrometer analysis revealed high-Ni compositions, with Ni/Mn and Ni/Fe atomic ratios of 4.4 and 4.6, respectively. MOR performance of NiMn and NiFe-LDHs was evaluated in 1 M KOH with 3 M methanol solution (Fig. 5a). NiMn-LDH showed superior performance with a lower onset overpotential of 1.30 V *vs.* RHE at 2 mA cm⁻² than that of NiFe-LDH (1.37 V *vs.* RHE). At the higher current density, NiMn-LDH also showed a smaller working potential of 1.41/1.49 *vs.* RHE at 100/500 mA cm⁻² compared to NiFe-LDH (1.45/1.62 V *vs.* RHE). The ECSA data showed a significant difference in the catalytic activity of the two catalysts for both MOR and OER (Fig. 5b). NiMn-LDH exhibited three times higher activity than NiFe-LDH for MOR



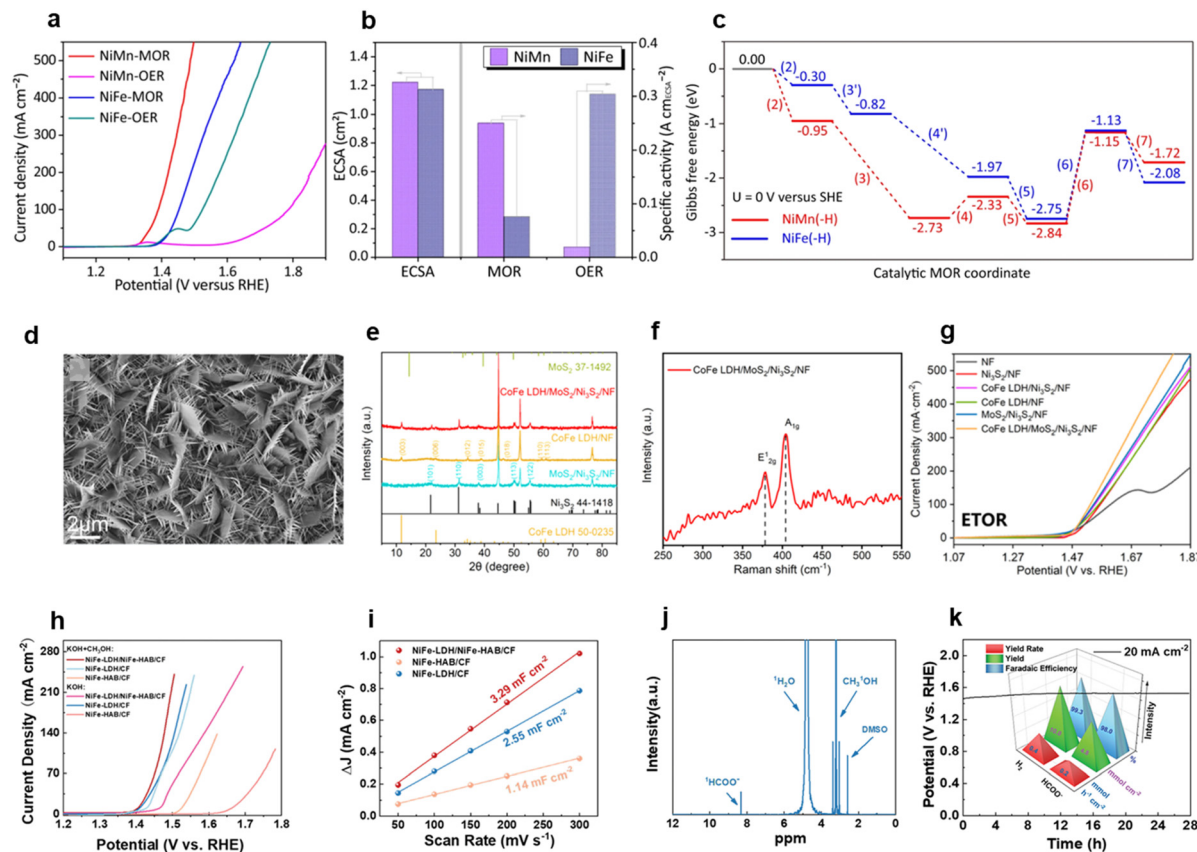


Fig. 5 Various 2D catalysts for alcohol oxidation reaction. (a) LSV curves of NiMn, NiFe LDH for MOR and OER, (b) ECSA value and specific activity for MOR, OER, and (c) DFT calculation of the MOR process, reprinted with permission from ref. 93, copyright 2023 Springer Nature Limited; (d) SEM image of CoFe LDH/MoS₂/Ni₃S₂/NF structure, (e) XRD pattern of CoFe LDH/MoS₂/Ni₃S₂/NF structure, (f) Raman spectroscopy of CoFe LDH/MoS₂/Ni₃S₂/NF structure, and (g) comparison of LSV curves for EOR, reprinted with permission from ref. 94, copyright 2024 American Chemical Society; (h) LSV curves of NiFe-LDH/NiFe-HAB/CF and comparison group for OER and MOR, (i) C_{dl} values of NiFe-LDH/NiFe-HAB/CF, NiFe-HABCF, and NiFe-LDH/CF, (j) 1H NMR spectrum of the electrolyte after electrolysis for 1 h at 60 mA cm⁻² in 1.0 M KOH + 3.0 M CH₃OH solution, and (k) stability test and yield rate, yield, and Faradaic efficiency for HCOO⁻ and H₂, reprinted with permission from ref. 95, 2023 Wiley-VCH GmbH.

but showed sixteen times lower activity for OER. These LSV and ECSA results indicate that NiMn-LDH is more feasible for MOR compared to NiFe-LDH. This difference was elucidated through mechanistic investigations based on density functional theory (DFT) calculations (Fig. 5c). In the case of NiMn-LDH, the MOR pathway consists of a series of exothermic steps that are thermodynamically favorable, including methanol adsorption (reaction (2)), the initial dehydrogenation step (reaction (3)), and formate formation (reaction (5)), which facilitate a rapid and stable reaction process at the early stages. In contrast, the major thermodynamic limitation arises from the formation of *OCH₂ in reaction (4), identified as the potential-determining step (PDS). These findings highlight the intrinsic advantages of NiMn-LDH in promoting efficient and active MOR kinetics, providing a reasonable explanation for the superior MOR performance of NiMn-LDH compared to NiFe-LDH.

Li *et al.* developed a heterojunction structure composed of CoFe LDH needles on MoS₂/Ni₃S₂/NF nanoarrays for EOR, which also contains nickel.⁹⁴ Although the catalytic performance was assessed for both EOR and UOR, this review will specifically address its application in EOR. The one-

dimensional (1D) CoFe LDH needles possess a large surface area and abundant active sites, offering advantages similar to those of 2D materials. CoFe LDH/MoS₂/Ni₃S₂/NF structure incorporates both 2D MoS₂ and 1D CoFe LDH, contributing to a large surface area that enhances the overall electrocatalytic performance, as evidenced by the SEM image (Fig. 5d). In contrast to CoFe LDH and Ni₃S₂, no peaks of MoS₂ were observed in the XRD patterns, which is presumably due to a low loading amount or poor crystallinity (Fig. 5e). In this case, the presence of MoS₂ can be confirmed through other characterization techniques such as Raman spectroscopy or XPS. The Raman spectrum exhibits two strong characteristic peaks at 378 and 404 cm⁻¹, corresponding to the E_{2g}₁ and A_{1g} modes, respectively, assigned to MoS₂, thereby confirming its presence (Fig. 5f). In 1 M KOH with 0.34 M ethanol solution, CoFe LDH/MoS₂/Ni₃S₂/NF exhibits the best performance for EOR among those catalysts showing the lowest potential of 1.484 V vs. RHE at 50 mA cm⁻² (Fig. 5g). These results suggest that catalysts combining 1D and 2D structures can exhibit excellent performance in alcohol oxidation.



NiFe-LDH is considered a highly effective OER catalyst due to its layered structure and high catalytic activity.⁴⁹ Therefore, when performing methanol electrooxidation to formic acid (MEtF), a type of MOR, using NiFe-LDH, the OER tends to dominate over MEtF within the potential range where OER typically occurs, leading to reduced MEtF activity. Thus, strategies to suppress OER are required. Jiang *et al.* synthesized NiFe-LDH as both a template and precursor for the growth of NiFe hexylaminobenzene (NiFe-HAB) coordination polymers (CPs) on carbon fibers (CFs), referred to as NiFe-LDH/NiFe-HAB/CF, which also contains Ni.⁹⁵ By incorporating NiFe-HAB, the OER activity of NiFe-LDH is significantly passivated, thereby enhancing the methanol-to-formate conversion on NiFe-LDH/NiFe-HAB/CF. The LSV results in 1 M KOH solution revealed that the OER activity decreases in the order of NiFe-LDH/CF > NiFe-LDH/NiFe-HAB/CF > NiFe-HAB/CF (Fig. 5h). In contrast, MEtF performance measured in 1 M KOH with 3 M methanol solution demonstrated that NiFe-LDH/NiFe-HAB/CF outperforms the others, with NiFe-LDH/CF showing the next highest activity. NiFe-LDH/NiFe-HAB/CF exhibited a notable potential drop upon the addition of methanol. NiFe-LDH/NiFe-HAB/CF also showed a greater C_{dl} (3.29 mF cm⁻²) than that of NiFe-LDH (2.55 mF cm⁻²), indicating superior surface activity (Fig. 5i). After MOR at 60 mA cm⁻² for 1 h, nuclear magnetic resonance (NMR) analysis revealed that formate is the only oxidation product of methanol on the NiFe-LDH/NiFe-HAB/CF electrode (Fig. 5j). This indicates the high selectivity of the catalyst toward the methanol-to-formate conversion. The chronopotentiometry measurement was conducted at 20 mA cm⁻² for 28 h (Fig. 5k). During the experiment, value-added formate and hydrogen were co-produced at yield rates of 0.2 and 0.4 mmol h⁻¹ cm⁻² with Faradaic efficiencies of 98.0% and 99.3%, respectively, closely matching the theoretical formate:hydrogen = 1:2 molar ratio. In conclusion, the inherently layered nature of NiFe-LDH and the planar structure of the NiFe-HAB CPs categorize NiFe-LDH/NiFe-HAB/CF as a 2D electrocatalyst with extended surface area and abundant active sites, which is considered to contribute to its excellent performance in MEtF.

5 2D catalysts for other organic oxidation

Assisted water electrolysis has been applied not only to alcohols but also to other organic compounds, including glycerol and formic acid.^{96,97} Glycerol is a byproduct of biofuel production, and its oxidation in assisted water electrolysis has been studied for the production of valuable chemicals such as formic acid. The selectivity of these oxidation reactions is crucial for producing the desired target products. Additionally, formic acid has been explored as a feedstock for assisted water electrolysis due to its lower theoretical potentials compared to those of the OER. Recently, 2D materials have emerged as promising catalysts in these fields due to their intrinsic physicochemical properties, offering new opportunities for the oxidation of such organic compounds.

Huang *et al.* synthesized a series of 2D conjugated metal-organic frameworks (c-MOFs), denoted as $M_2[NiPcX_8]$, through a solvothermal process. $Co_2[NiPcS_8]$ was developed as a representative catalyst for the GOR.⁹⁸ By systematically varying both the metal cations ($M = Co, Ni, Cu$) and the ligands ($X = S, O, NH$), the authors evaluated the influence of electronic structure on GOR performance (Fig. 6a). The PXRD pattern of $Co_2[NiPcS_8]$ showed characteristic peaks at $2\theta = 5.0^\circ, 9.9^\circ, 14.5^\circ$, and 25.7° , corresponding to the (100), (200), (300), and (002) lattice planes, respectively (Fig. 6b). These results matched well with DFT-simulated XRD patterns, suggesting an in-plane lattice constant of ~ 1.8 nm and an interlayer spacing of ~ 0.35 nm. Electrochemical measurements revealed that $Co_2[NiPcS_8]$ exhibited the highest GOR activity among the $M_2[NiPcS_8]$ catalysts, with the lowest onset potential of 1.2 V *vs.* RHE (Fig. 6c). Furthermore, comparison among $Co_2[NiPcX_8]$ catalysts ($X = S, O, NH$) demonstrated that $Co_2[NiPcS_8]$ also delivered superior performance at 10 mA cm⁻² (1.35 V *vs.* RHE), outperforming $Co_2[NiPcO_8]$ (1.44 V) and $Co_2[NiPc(NH)_8]$ (1.51 V) (Fig. 6d). These experimental trends were further supported by DFT calculations, which indicated that the free energy barrier for the rate-determining step in GOR was lowest for $Co_2[NiPcS_8]$ (0.93 eV), compared to 1.00 eV and 1.07 eV for $Co_2[NiPcO_8]$ and $Co_2[NiPc(NH)_8]$, respectively. These findings highlight the crucial role of ligand chemistry and metal-ligand interactions in determining the electrocatalytic activity of 2D c-MOFs.

Yu *et al.* developed a bifunctional electrocatalyst by anchoring Pt single atoms (Pt_{SA}) onto NiCo layered double hydroxides (NiCo LDHs), forming Pt_{SA}-NiCo LDHs.⁹⁹ The catalyst was synthesized *via* an electrodeposition process, in which oxygen vacancies within the 2D LDH matrix stabilized the Pt atoms. HAADF-STEM images revealed uniformly distributed bright dots, corresponding to dispersed Pt SAs (Fig. 6e). As shown in Fig. 6f, Pt_{SA}-NiCo LDHs exhibited excellent GOR activity, requiring only 1.298 V *vs.* RHE to reach 100 mA cm⁻², significantly lower than the potential for OER (1.568 V). Additionally, at 1.375 V *vs.* RHE, the catalyst achieved 85% glycerol conversion with a high Faradaic efficiency of 88.7% for formate production (Fig. 6g). Based on product analysis *via* NMR, a proposed reaction pathway for glycerol-to-formate conversion involved sequential oxidation steps (Fig. 6h).

Zeng *et al.* developed a PdCu bimettallene featuring abundant crystalline/amorphous (c/a) interfaces and boron doping (B-PdCu-c/a), introduced *via* a solvothermal process with NaBH₄ post-treatment.¹⁰⁰ The incorporation of the p-block element boron induced d-sp (d-p) orbital hybridization with Pd-based metals, effectively modulating the electronic structure and enhancing the catalytic activity toward the FAOR. The XRD patterns (Fig. 6i) revealed that, following NaBH₄ treatment, the diffraction peaks of B-PdCu-c/a shifted to lower 2θ angles, indicative of lattice expansion due to boron incorporation into the PdCu matrix. Electrochemical measurements under FAOR||HER and OER||HER configurations demonstrated the superior performance of the B-PdCu-c/a catalyst. As shown in Fig. 6j, the cell voltage at 10 mA cm⁻² in the FAOR||HER system



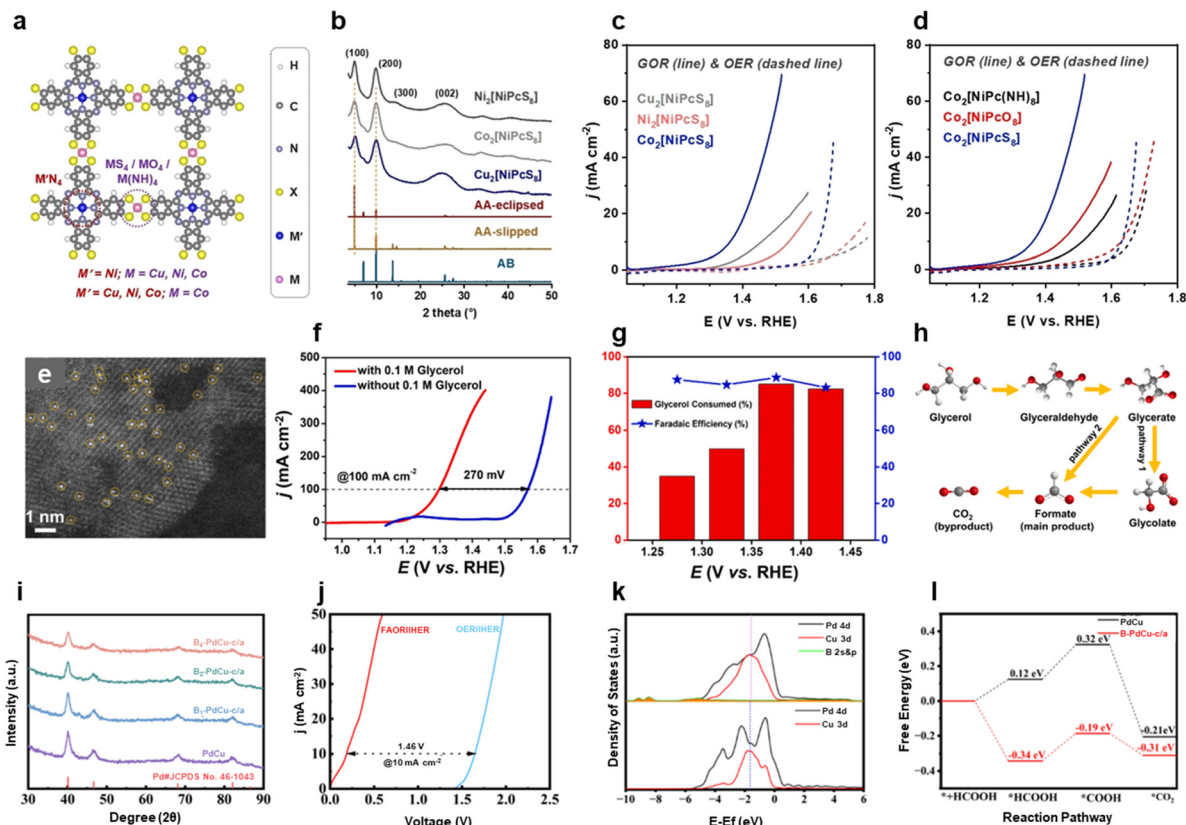


Fig. 6 Various 2D catalysts for other organic oxidation reactions. (a) Structural model of $M_2[M'PcX_8]$, (b) XRD patterns of experimental and simulated catalysts, LSV curves of (c) $M_2[NiPcS_8]$ ($M = Cu, Ni, Co$) and (d) $Co_2[NiPcX_8]$ ($X = S, O, NH$) during the GOR, reprinted with permission from ref. 98, copyright 2024 Wiley-VCH GmbH; (e) HAADF-STEM image of Pt_{SA} -NiCo LDH, (f) LSV curves of Pt_{SA} -NiCo LDH for OER and GOR, (g) Faradaic efficiency of glycerol-to-formic acid conversion at different applied potentials, and (h) the oxidation process of glycerol, reprinted with permission from ref. 9, copyright 2023 Elsevier; (i) XRD patterns of B-PdCu-c/a bimettallene catalysts, (j) LSV curves comparing FAOR||HER and OER||HER performance, (k) calculated density of states of B-PdCu-c/a bimettallene, and (l) the free-energy pathway for the FAOR, reprinted with permission from ref. 100, copyright 2024 American Chemical Society.

was significantly reduced to 0.19 V, in contrast to 1.65 V under conventional OER||HER conditions. DFT calculations revealed that B doping promotes strong d-sp orbital hybridization, resulting in the upward shift of the d-band center and enhanced intermediate adsorption (Fig. 6k). Furthermore, the free energy pathway analysis (Fig. 6l) indicated that B-PdCu-c/a possesses a lower energy barrier (0.15 eV) for the C-H bond cleavage step, the rate-determining step in FAOR, compared to PdCu (0.20 eV), thereby facilitating improved catalytic kinetics.

Various 2D electrocatalysts have demonstrated significant potential for assisted water electrolysis, extending beyond the oxidation of alcohols to include glycerol and formic acid. The studies discussed various strategies to enhance catalytic activity and selectivity, such as metal-ligand modulation in 2D c-MOFs, the incorporation of atomically dispersed noble metals on LDH supports, and electronic structure engineering through dopant-induced orbital hybridization. These approaches reduce the anodic potential compared to the traditional OER. Furthermore, in the case of GOR, they enable the synthesis of value-added products. These developments highlight the promise of 2D catalysts as efficient and tunable materials for electrochemical energy conversion systems.

6 Industrial implementation of assisted water electrolysis

To bridge laboratory-scale research with practical deployment, it is important to consider the cell and reactor configurations employed for industrial hydrogen generation. Among these, the zero-gap electrolyzer system has been most widely adopted, particularly under alkaline or anion-exchange conditions. A typical zero-gap configuration consists of stacked anode and cathode plates (current collectors), gaskets, porous transport layers (PTLs), electrocatalysts, an anion-exchange membrane (AEM), and an electrolyte circulation system such as an integrated peristaltic pump (Fig. 7a and d).^{129,130} Compared to conventional three-electrode configurations such as H-type or one-pot cells, zero gap two-electrode systems offer distinct advantages for scale-up, including a large effective reaction area, reduced ohmic resistance, and improved energy efficiency.

Recent studies have demonstrated that assisted water electrolysis can be successfully integrated into zero-gap electrolyzers. For example, Yang *et al.* studied AEMWE performance for UOR using NiO/Co_3O_4 as anode and $NiCoP$

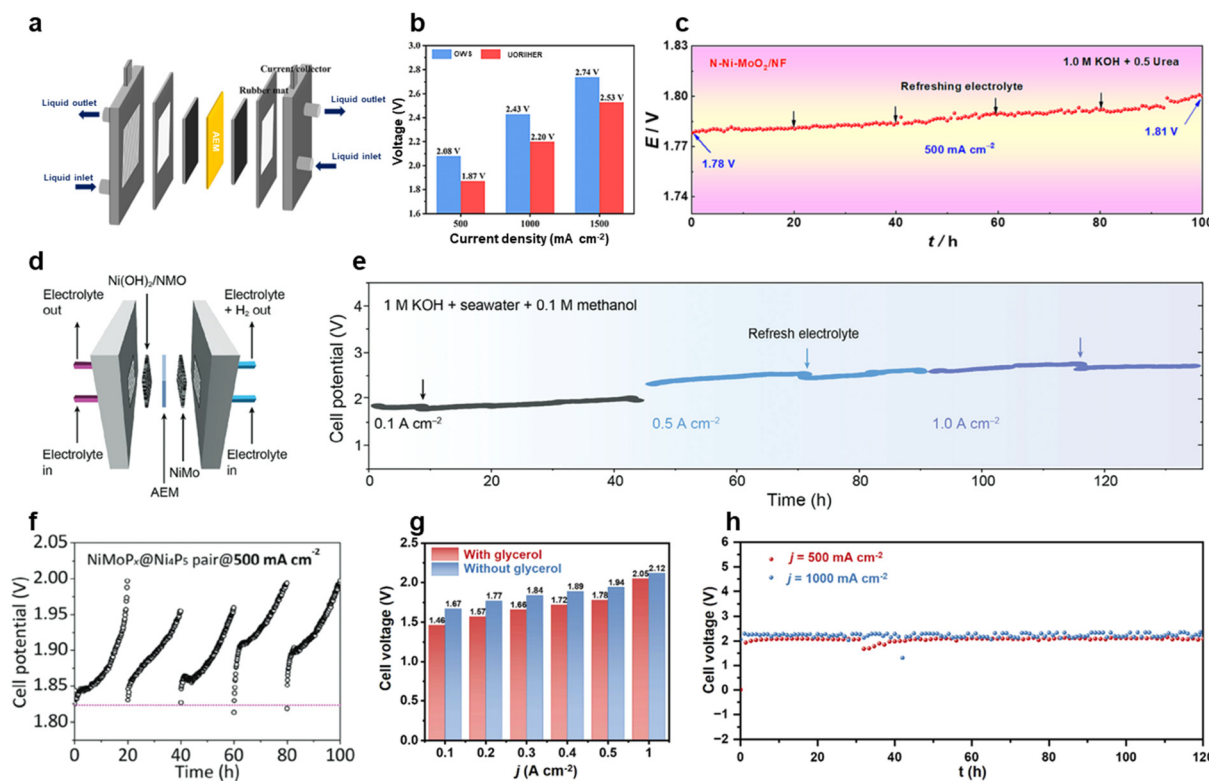


Fig. 7 Industrial H_2 production using alternative anodic reactions. (a) Schematic of the cell configuration, and (b) Overpotentials of $\text{NiO}/\text{Co}_3\text{O}_4||\text{NiCoP}$ AEMWE with and without urea under high-current conditions, reprinted with permission from ref. 129, copyright 2025 Springer Nature; (c) stability test of $\text{N-Ni-MoO}_2/\text{NF}$ catalysts at 500 mA cm^{-2} for 100 h, reprinted with permission from ref. 131, copyright 2023 Elsevier; (d) schematic of the cell configuration, and (e) stability test of $\text{Ni(OH)}_2/\text{NMO}$ catalyst with 0.1 M methanol for over 130 h at high current densities, reprinted with permission from ref. 130, copyright 2024 Wiley-VCH GmbH; (f) stability test of $\text{NiMoP}_x@\text{Ni}_4\text{P}_5$ pair catalyst at 500 mA cm^{-2} for 100 h, reprinted with permission from ref. 132, copyright 2024 Wiley-VCH GmbH; (g) Overpotentials of CoFe hydroxide catalysts with and without 0.5 M glycerol under high-current conditions, and (h) stability tests of CoFe hydroxide catalyst at 500 and 1000 mA cm^{-2} for 120 h, reprinted with permission from ref. 133, copyright 2025 Elsevier.

as the cathode.¹²⁹ The UOR||HER system achieved energy savings of 210, 230, and 210 mV compared with overall water splitting at 500, 1000, and 1500 mA cm^{-2} , respectively (Fig. 7b). In addition, Qian *et al.* investigated $\text{N-Ni-MoO}_2/\text{NF}$ catalysts, which exhibited stable operation ($V_{\text{initial}}/V_{\text{final}} = 98.3\%$) at 500 mA cm^{-2} for 100 h in the presence of urea, with the electrolyte refreshed every 20 h (Fig. 7c).¹³¹ Similarly, $\text{Ni(OH)}_2/\text{NMO}$ catalysts coupled with 0.1 M methanol achieve stable operation for over 130 h at high current densities (Fig. 7e).¹³⁰ $\text{NiMoP}_x@\text{Ni}_4\text{P}_5$ pairs sustain 500 mA cm^{-2} for 100 h under 6.0 M KOH and 1.0 M CH_3OH at 65°C , with electrolyte refreshed every 20 h (Fig. 7f).¹³² Moreover, CoFe hydroxide catalysts not only exhibit significantly reduced overpotentials when operated with glycerol (Fig. 7g) but also maintain stability at 500 and 1000 mA cm^{-2} for 120 h (Fig. 7h).¹³³ Collectively, these demonstrations highlight the scalability and durability of 2D catalyst-based assisted electrolysis under industrially relevant conditions.

Nevertheless, further challenges remain in reactor design (e.g., flow-field optimization, gas-liquid management), long-term electrode stability under fluctuating loads, and techno-economic viability considering feedstock availability and by-product valorization. Importantly, unlike conventional OER,

assisted water electrolysis inherently relies on the continuous supply of organic or nitrogenous feedstocks. Therefore, evaluation at the industrial scale must necessarily include feedstock delivery and management processes, such as reactant feeding strategies, concentration control, and by-product separation. Without such considerations, performance metrics cannot be directly extrapolated to practical hydrogen generation.

7 Summary and outlook

Assisted water electrolysis has emerged as a promising strategy for not only reducing the energy demand of hydrogen production but also enabling the co-generation of valuable chemicals and the remediation of environmental pollutants. A wide range of alternative oxidation reactions, including HzOR, UOR, MOR, EOR, GOR, and FAOR, have been extensively studied in combination with diverse catalytic systems to enhance overall electrolysis efficiency.

In particular, 2D materials such as LDHs, TMDs, MXenes, metallocenes, and graphene-based materials have received considerable attention owing to their high surface area, electrical conductivity, and tunable catalytic activity. This

review provides a comprehensive overview of recent developments in 2D-based catalysts for various assisted anodic reactions in water electrolysis. Table 2 provides specific electrochemical performance values such as the Tafel slope, potential (at 10, 50, and 100 mA cm⁻²), and long-term stability. Each parameter plays a major role in evaluating the performance of catalysts. In comparison, Fig. 8 highlights the electrochemical performance of these reactions, showing that HzOR exhibits significantly lower overpotentials than UOR, MOR, and GOR. This indicates that HzOR is a highly favorable anodic alternative from an energy efficiency perspective.

These insights underscore the pivotal role of feedstock selection and 2D catalyst design in enhancing the energy efficiency and practicality of assisted electrolysis systems. Building upon this foundation, several future research directions are proposed to accelerate the development and implementation of 2D-based electrocatalysts in real-world AWE applications:

(1) Various 2D-based materials have been employed as catalyst supports to improve distribution and structural stability for main catalysts, and synergistic effects. However, when used alone, these materials often exhibit limited intrinsic catalytic activity, indicating the need for coupling with additional active catalysts, such as noble metals. To overcome this limitation, high-entropy (HE) strategies have recently gained traction in the field of catalysis. High-entropy alloy (HEA) catalysts, characterized by multiple principal elements, offer four main effects, including the cocktail effect, lattice distortion, sluggish diffusion, and high configurational entropy, that enable tunable electronic structures and improved catalytic behavior.^{134,135} In particular, high-entropy transition metal dichalcogenides (HE-TMDs) as 2D catalysts have demonstrated enhanced activity for oxidation reactions without requiring noble metals, owing to their modulated electronic environments.^{136–139} This approach is not limited to TMDs, other 2D materials (LDHs, MXenes, and metallocenes) can also be tailored using high-entropy designs to optimize electrocatalytic performances.^{140,141} Moreover, the inherent thermodynamic stability of high-entropy configurations contributes to improved durability, bringing such materials closer to practical application and commercialization.

(2) It is well-established that edge sites in 2D catalysts exhibit significantly higher catalytic activity than their in-plane counterparts, due to their unsaturated coordination and favorable adsorption properties.⁵⁶ While conventional doping strategies have primarily focused on in-plane substitution, edge-site doping is emerging as a promising approach to enhance performance further. Doping at edge sites not only activates additional reaction centers but also offers thermodynamic advantages, as the formation energy of dopants is generally lower at edge sites compared to basal planes.¹⁴² This enhances both the stability and activity of doped atoms, enabling synergistic improvements in overall catalytic performance.

(3) A lot of studies on 2D-based catalysts report high catalytic performance under laboratory conditions, particularly at elevated concentrations of the molecular feedstocks. While one of the key advantages of assisted water electrolysis is the remediation of organic and nitrogen-containing pollutants, the concentrations used in experimental setups often far exceed those found in real wastewater streams.^{143,144} To enhance the practical relevance of these studies, electrochemical testing under realistic, low-concentration conditions is essential. In addition, most current research is conducted under strongly acidic or alkaline environments, which are not always compatible with industrial or environmental systems.^{24,145–149} Future efforts should focus on catalyst evaluation under neutral or near-neutral pH conditions to better reflect practical application scenarios and long-term operational stability.

(4) Furthermore, in real-world wastewater streams, multiple organic and nitrogen-containing compounds often coexist, presenting a complex chemical environment that differs significantly from simplified laboratory conditions.^{150,151} However, most current studies on assisted water electrolysis focus on single-component feedstocks, limiting the applicability of these systems to practical situations.^{76,152} Future research should therefore prioritize the development of multi-component oxidation strategies, wherein catalysts are designed to selectively and simultaneously activate different types of molecules. This could involve tandem or cascade oxidation pathways, where intermediates from one oxidation reaction participate in subsequent transformations, potentially enabling the formation of more complex and valuable chemical products. Such approaches would not only improve energy efficiency and pollutant removal under realistic conditions but also expand the functional scope of assisted electrolysis by coupling hydrogen production with advanced molecular synthesis.

2D materials have demonstrated exceptional promise as catalysts for assisted water electrolysis, enabling energy-efficient hydrogen production while simultaneously achieving environmental remediation and the synthesis of value-added chemicals. This review has provided a comprehensive overview of the fundamental principles, representative oxidation reactions, and recent advances in the design of 2D-based catalysts. By bridging the gap between theoretical understanding and practical implementation, these insights contribute to the global goal of sustainable hydrogen technologies and carbon neutrality.

Author contributions

Hyojung Lim: conceptualization, data curation, investigation, methodology, visualization, writing—original draft preparation, writing—review, and editing. Seonghyeon Park: conceptualization, investigation, writing—original draft preparation, writing—review, and editing. Jinuk Choi: conceptualization, investigation, writing—original draft



Table 2 Comparison of 2D-based catalysts for assisted water electrolysis

Reaction	Catalyst	Electrolyte	Potential at 10 mA (V vs. RHE)	Potential at 50 mA (V vs. RHE)	Potential at 100 mA (V vs. RHE)	Tafel slope (mV dec ⁻¹)	Target products/FE (product)	Stability performance (CV, CA, CP)	Ref.
HzOR	NbS ₂	1 M KOH + 0.5 M hydrazine	~0.37	~0.53	—	—	—	10 mA cm ⁻² 10 h	85
	Co(OH) ₂ /MoS ₂ /CC	1 M KOH + 0.4 M hydrazine	—	—	0.18	11	—	~0.14 V vs. RHE 11 h	86
	N-NiZnCu LDH/rGO	1 M KOH + 0.5 M hydrazine	0.014	0.021	0.045	20	—	3000 cycle	101
	Ru _c /NiFe-LDH	1 M KOH + 0.3 M hydrazine	-0.075	—	—	40.4	—	CV 10000 cycle	87
	AR-Co(OH) ₂ /Ti ₃ C ₂ (OH) _x	1 M KOH + 0.5 M hydrazine	0.995	—	—	56	—	CV 1.15 V vs. RHE 50 h	102
	S-CuNiCo-LDH	1 M KOH + 0.02 M hydrazine	~0.29	—	~0.65	73.3	—	0.7 V vs. RHE 20 h	103
	CC@WS ₂ /Ru-450	1 M KOH + 0.5 M hydrazine	-0.074	—	—	42.2	—	10 mA cm ⁻² 100 h	104
	NiCo@C/MXene/CF	1 M KOH + 0.5 M hydrazine	-0.096	—	-0.025	73	—	100 mA cm ⁻² 30 h	105
	CoFe LDH/MoS ₂ /Ni ₃ S ₂ /NF	1 M KOH + 0.5 M urea	1.423	—	—	—	—	50 mA cm ⁻² 50 h	94
	N-NiZnCu LDH/rGO	1 M KOH + 0.5 M urea	1.304	1.426	1.467	29	—	3000 cycle	101
	FeCuCoNiZn-LDH/CC	1 M KOH + 0.33 M urea	1.326	—	—	120	—	CV 1.53 V vs. RHE ~70 h	106
	Ni _{0.67} Co _{0.33} (OH) ₂ /CC	1 M KOH + 0.5 M urea	1.23	—	—	40	—	1.40 V vs. RHE 10 h	107
	MoS ₄ -LDH/NF	1 M KOH + 0.33 M urea	1.34	—	—	29	—	10 mA cm ⁻² 24 h	108
	FQD/CCoNi-LDH/NF	1 M KOH + 0.5 M urea	1.36	—	1.42	17	—	1.40 V vs. RHE 15 h	109
	NiS/MoS ₂ @CC	1 M KOH + 0.5 M urea	1.36	—	1.38	24.2	—	1.36 V vs. RHE ~27 h	110
	MoSe ₂ /NiSe ₂	1 M KOH + 0.5 M urea	1.35	1.41	1.47	68	—	100 mA cm ⁻² 100 h	77
	Mo-FeNi LDH	1 M KOH + 0.33 M urea	1.31	—	—	16.9	—	50 mA cm ⁻² 12 h	80
	MoS ₂ /Ni ₃ S ₂	1 M KOH + 0.5 M urea	1.44	—	—	—	—	3000 cycle	111
	CoS ₂ -MoS ₂	1 M KOH + 0.5 M urea	1.29	—	—	32	—	CV ~1.29 V vs. RHE 30 h	112
	NiMoV LDH	1 M KOH + 0.33 M urea	—	—	1.4	24.29	—	1.40 V vs. RHE 10 h	113
	NiS ₂ -MoS ₂	1 M KOH + 0.33 M urea	—	—	~1.54	29.9	—	1.6 V vs. RHE 10 h	114
	Co ₁ Mn ₁ LDH/NF	1 M KOH + 0.33 M urea	1.326	—	—	73	—	1.326 V vs. RHE 10 h	115
	NiS/MoS ₂ @FCP	1 M KOH + 0.4 M urea	—	1.42	1.43	31	—	10000 cycle	116
	NiOOH/(LDH/α-FeOOH)	1 M KOH + 0.33 M urea	1.35	1.37	1.4	30.1	—	CV	79

Table 2 (continued)

Reaction	Catalyst	Electrolyte	Potential at 10 mA (V vs. RHE)	Potential at 50 mA (V vs. RHE)	Potential at 100 mA (V vs. RHE)	Tafel slope (mV dec ⁻¹)	Target products/FE (product)	Stability performance (CV, CA, CP)	Ref.
MOR	NiMn-LDHs	1 M KOH + 3 M CH ₃ OH	1.33	—	1.41	39.4	Formate/97.3	100 mA cm ⁻²	93
	NiFe-LDH/NiFe-HAB/CF	1 M KOH + 3 M CH ₃ OH	—	1.44	1.46	—	Formate/98	20 h	95
	Ni _{0.33} Co _{0.67} (OH) ₂ /NF	1 M KOH + 0.5 M CH ₃ OH	1.33	—	—	17	Formate/~100	1.35 V vs. RHE	117
	NiSe/MoSe ₂ /CC	1 M KOH + 1.0 M CH ₃ OH	—	—	1.38	14	Formate/—	1.41 V vs. RHE	118
	NiFe _x P@NiCo-LDH/CC	1 M KOH + 0.5 M CH ₃ OH	—	1.42	1.425	—	Formate/~100	1.20 h	119
	NiCo-LDH-E	1 M KOH + 1.0 M CH ₃ OH	~1.40	—	—	28.7	—	0.96 V vs. RHE	119
	Cu _{0.33} Co _{0.67} -LDH/CF	1 M KOH + 3 M CH ₃ OH	1.28	—	—	67.8	Formate/99	10 h	120
	Co _x P@NiCo-LDH/NF	1 M KOH + 0.5 M CH ₃ OH	1.24	1.32	1.34	—	Formate/~100	24 h	121
	CoFe LDH/MoS ₂ /Ni ₃ S ₂ /NF	1 M KOH + 0.34 M C ₂ H ₅ OH	—	1.484	—	—	Formate/99	20 h	122
EOR	Pt/N-Ti ₃ C _x T _x	0.5 M H ₂ SO ₄ + 1.0 M C ₂ H ₅ OH	—	—	—	275.92	—	—	123
	NiAl-LDH-NSS	1 M NaOH + 1.0 M C ₂ H ₅ OH	~1.444	—	—	—	—	—	124
	NiCo-LDH-E	1 M KOH + 1.0 M C ₂ H ₅ OH	~1.40	—	—	50.13	—	—	120
	U-NiFe LDH	1 M KOH + 1.0 M C ₂ H ₅ OH	1.344	—	—	32.7	—	100 mA cm ⁻²	125
	PtSe ₂	0.1 M KOH + 0.5 M C ₂ H ₅ OH	~0.58	—	—	177	—	—	126
	Pd/DB-Ti ₃ C ₂	1 M KOH + 1.0 M C ₂ H ₅ OH	~0.51	—	—	158	—	2000 cycle	127
	Co ₂ [NIPcS ₈]	1 M KOH + 0.1 M glycerol	1.35	—	—	102	Formate/>85	CV	98
	Pt ₈ A-NiCo LDH/NF	1 M KOH + 0.1 M glycerol	—	—	1.298	68.6	Formate/88.7	10 mA cm ⁻²	99
	NiV/Ru-LDHs NAS/NF	1 M KOH + 0.1 M glycerol	1.24	1.3	1.33	40.7	Formate/97	12 h	96
FAOR	PtTe ₂ NSS/C	0.5 M H ₂ SO ₄ + 0.5 M formic acid	~0.3	—	—	208	—	1.40 V vs. RHE	97
	Pd/Ti ₃ C ₂ T _x -rGO	0.5 M H ₂ SO ₄ + 0.5 M formic acid	~0.311	—	—	—	—	10 h	128

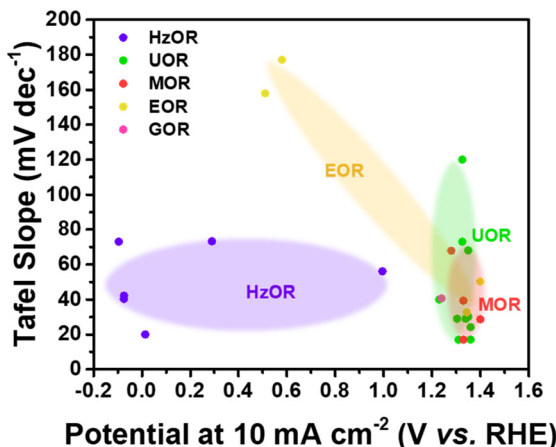


Fig. 8 Comparative analysis of electrochemical performance in assisted water electrolysis systems utilizing various molecular feedstocks.

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Conflicts of interest

There are no conflicts to declare.

Data availability

No primary research results, software, or code have been included, and no new data were generated or analysed as part of this review.

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