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HIGHLIGHTS

Synergistic Effect of Dual-Doped Carbon on Mo₂C Nanocrystals Facilitates Alkaline Hydrogen Evolution

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- The B and N dual-doped carbon layer that encapsulated on Mo₂C nanocrystals (Mo₂C@BNC) were fabricated for accelerating HER under alkaline condition.
- Theoretical calculations reveal that the H₂O could be decomposed spontaneously over the introduced B sites, and the defective C atoms in the dual-doped carbon layer provide the best H binding sites.
- The optimized dual doped Mo₂C catalyst with synergistic effect of non-metal sites delivers superior HER performances.

ABSTRACT Molybdenum carbide (Mo_2C) materials are promising electrocatalysts with potential applications in hydrogen evolution reaction (HER) due to low cost and Pt-like electronic structures. Nevertheless, their HER activity is usually hindered by the strong hydrogen binding energy. Moreover, the lack of water-cleaving sites makes it difficult for the catalysts to work in alkaline solutions. Here, we designed and synthesized a B and



N dual-doped carbon layer that encapsulated on Mo_2C nanocrystals ($Mo_2C@BNC$) for accelerating HER under alkaline condition. The electronic interactions between the Mo_2C nanocrystals and the multiple-doped carbon layer endow a near-zero H adsorption Gibbs free energy on the defective C atoms over the carbon shell. Meanwhile, the introduced B atoms afford optimal H_2O adsorption sites for the water-cleaving step. Accordingly, the dual-doped Mo_2C catalyst with synergistic effect of non-metal sites delivers superior HER performances of a low overpotential (99 mV@10 mA cm⁻²) and a small Tafel slope (58.1 mV dec⁻¹) in 1 M KOH solution. Furthermore, it

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presents a remarkable activity that outperforming the commercial 10% Pt/C catalyst at large current density, demonstrating its applicability in industrial water splitting. This study provides a reasonable design strategy towards noble-metal-free HER catalysts with high activity.

KEYWORDS Molybdenum carbide; Hydrogen evolution reaction; Dual-doped; Synergistic effect; Superior performances

1 Introduction

To address the threats of the energy crisis and environmental pollution from the increasing utilization of fossil fuels, great efforts have been devoted to exploring clean and renewable energy sources [1, 2]. Hydrogen, due to its high energy density, non-polluting and renewable features, has long been advocated as an excellent alternative to fossil fuels [3–5]. Electrocatalytic water splitting is considered as the most promising and desirable technology by researchers and entrepreneurs for hydrogen production [6–8]. So far, noble-metal-based materials (such as Pt, Ir and Ru-based catalysts) have been extensively investigated for hydrogen production. Unfortunately, the scarcity and high price limit their broad applications [9–14]. Therefore, one of the crucial tasks is the development of low-cost and high-performance noble-metal-free catalysts.

Molybdenum carbide (Mo₂C) is emerging as an excellent replacement for the noble-metal-based catalysts by the virtue of low-cost and platinum-like electronic structure [15–18]. Recently, Yang et al. [19] proposed a novel coral-like porous nitrogen-doped Mo₂C electrocatalyst (3D Mo₂C) as HER electrocatalyst, which displayed an overpotential of 110 mV and a small Tafel slope of 73.9 mV dec⁻¹ in 1 M KOH. Nevertheless, the strong hydrogen binding energy (HBE) of Mo₂C hinders the further improvement of the HER activity, as the density of the *d*-orbital vacancies of Mo is relatively high [20, 21]. This favors the hydrogen adsorption process (Volmer step), but severely hampers the hydrogen desorption process (Heyrovsky or Tafel step) in HER processes.

Previous literatures have shown that coupling Mo_2C with other transition metals (such as Co and Ni) is conducive to significantly enhance the HER performance via tuning the adsorption strength of the Mo–H bond [22, 23]. However, the metal dopants may suffer from dissolution issues in the electrolytes, causing ungratified stability. In this regard, carbon encapsulation onto the Mo₂C can significantly improve the stability of the catalyst [24–26]. Meanwhile, a few studies shown that the exterior carbon can be activated by the interactions between Mo₂C and the carbon encapsulated [27, 28]. More importantly, the alkaline HER kinetics is usually restricted by the water dissociation step, which may affect the whole reaction rate [29]. Therefore, the absence of water dissociation sites in Mo₂C catalysts limited the further enhancement of the HER performance in alkaline medias. B-doping is previously proposed to benefit the water dissociation process. The electron-deficient B adsorbs water by coordinating with lone pair electrons, which weakens the O–H bond and thus accelerate the water dissociation step. For instance, Liu and Sun's group demonstrated that B dopants in Ru NCs/BNG effectively boost the dissociation of water and facilitate the HER reaction rate [30].

Inspired by the previous results, this work reports the synthesis of B, N dual-doped carbon layer encapsulated on Mo₂C nanocrystals (Mo₂C@BNC) via a facile one-pot pyrolysis method for alkaline HER. The introduced B atom in the carbon layer is aimed to optimize the carbon shell electronic structures for H₂O adsorption. As expected, the prepared Mo₂C@BNC catalyst displays remarkable electrocatalytic activity towards HER under alkaline conditions. More importantly, the catalytic activity is even higher than that of the commercial 10% Pt/C catalyst at large current density. Theoretical calculations reveal that the H₂O could be decomposed spontaneously over the introduced B sites, and the defective C atoms in the dual-doped carbon layer provide the best H binding sites. The synergistic effect between the non-metal sites (B and C) on the carbon shell optimize the rates of Volmer and Heyrovsky reaction, simultaneously, leading to the superb performance of the catalyst.

2 Experimental Methods

2.1 Experimental Reagents

Ammonium molybdate tetrahydrate ((NH₄)₆Mo₇O₂₄·4H₂O), dicyandiamide (C₂H₄N₄), boric acid (H₃BO₃), KOH are analytical grade and without further purification. Millipore water (resistivity: ~ 18 M Ω cm) was used in all experiments.

2.2 Synthesis of Mo₂C@BNC

Mo₂C@BNC was synthesized via two steps. First, 1 g of $C_2H_4N_4$ was dissolved in 10 mL of deionized water, stirred for 15 min, then added 50 mg of $(NH_4)_6Mo_7O_{24}\cdot 4H_2O$ with 5 mg of H_3BO_3 , heated and stirred until a white crystalline powder was formed. The white crystalline powder was collected and ground in an agate mortar for 15 min. In the second step, the powder was heated under an H_2/Ar (5:95) atmosphere at 500 °C for 30 min with a heating rate of 5 °C min⁻¹, then heated at 800 °C for another 6 h with a heating rate of 10 °C min⁻¹.

2.3 Synthesis of Mo₂C@NC

The Mo₂C@NC was prepared using the same method as the Mo₂C@BNC except that the H_3BO_3 was not added.

2.4 Synthesis of Mo₂C@C

50 mg of $(NH_4)_6Mo_7O_{24}\cdot 4H_2O$ was mixed with 1 g of glucose and ground in an agate mortar for 15 min, then the homogeneous mixture was placed in a quartz tube and heated under an Ar atmosphere at 800 °C for 6 h with a heating rate of 5 °C min⁻¹.

2.5 Materials Characterizations

The phase structures of all samples were identified by Shimadzu X-ray diffraction (XRD)-7000 powder X-ray diffractometer (Cu Ka). The morphologies and structures of the products were characterized by Tecnai G2 F30 S-TWIN transmission electron microscopy (TEM). X-ray photoelectron spectroscopy (XPS) measurements were performed on a Thermo ESCALAB250Xi spectrometer with a resolution of 0.43 eV. Raman measurements were executed on a Renishaw inVia Raman spectrometer with a spectral range of $10 \sim 4000 \text{ cm}^{-1}$. Fourier transform infrared spectroscopy (FT-IR) measurements were carried out on a Varian infrared spectrometer model Cary 670-IR with a wave number ranging from 4000 to 400 cm⁻¹. The contact angle (CA) of the electrocatalysts on the electrode surface were measured using a contact angle meter (JY-82C).

2.6 Electrochemical Measurements

The electrocatalytic activity was evaluated in a three-electrode system with 1 M KOH as electrolyte using a CHI 760E electrochemistry workstation (Chenhua, Shanghai). To obtain homogeneous ink, 1.2 mg acetylene black and 4.8 mg of sample were dispersed in 300 µL of ethanol and 30 µL of Nafion. The mixture was ultrasonicated for about 20 min, then added 300 µL of deionized water and sonicated for another 20 min. Next, 9 µL of the catalyst dispersion (8 mg mL^{-1}) was loaded onto a glassy carbon electrode (0.1256 cm² of area) and then dried at 60 °C for 10 min serving as the working electrode. In this case, the above prepared Mo₂C@BNC was formulated as an ink drop on a L-shaped glassy carbon electrode (4 mm diameter) as the working electrode (the loading mass of Mo₂C@BNC is 0.54 mg cm^{-2}). Linear sweep voltammetry (LSV) was performed at a scan rate of 5 mV s⁻¹. Electrochemical impedance spectroscopy (EIS) was performed at a cathode bias of -0.2 V versus RHE, using a sinusoidal voltage of 5 mV in the range of 100 kHz-0.1 Hz. At 0.1-0.2 V versus RHE region, a series of CV measurements were performed at different sweep rates (10, 20, 40, 60, 80, 100 mV s⁻¹). Stability was tested at 10 mA cm⁻² for constant current V-t curves. The polarization curves normalized by ECSA was calculated on the basis of previous report with some modifications [31]. Firstly, C_{dl} determined from the slope of the plot between the charging current *i* and scan rate v ($C_{dl} = i/v$). Then, the ECSA calculated by dividing C_{dl} by specific capacitance (ECSA = $C_{\rm dl}/C_{\rm s}$). Here, the specific capacitances ($C_{\rm s}$) were chosen as $C_s = 0.04 \text{ mF cm}^{-2}$ based on typical reported values. Finally, the LSV curve was normalized by using the ECSA data obtained above.

2.7 Density Functional Theory (DFT) Calculations

All DFT calculations were performed in the Vienna ab initio simulation package (VASP) using projector-augmented wave (PAW) potentials. The exchange–correlation energy is described by the generalized gradient approximation (GGA) with *Perdew-Burke-Ernzerholf* (PBE) functional. The cutoff value of the plane wave basis set is set to 400 eV. We employed a slab model where the vacuum spacing perpendicular to the surface layer is larger than 15 Å to eliminate physical interactions due to periodic boundary conditions



Fig. 1 Schematic of synthesis N, B dual-doped Mo₂C nanocrystals (Mo₂C@BNC)



Fig. 2 Structural characterization of the materials. **a**, **b** TEM images of the Mo₂C@BNC, inset of **b**: the particle size distribution of the Mo₂C nanocrystals. **c** HRTEM images of the Mo₂C@BNC. **d** Elemental mapping of the Mo₂C@BNC. **e** XRD pattern of the Mo₂C@C, Mo₂C@NC, and Mo₂C@BNC. **f** Raman spectra of the Mo₂C@NC and Mo₂C@BNC. **g** FT-IR spectra of the Mo₂C@NC and Mo₂C@BNC

along this direction. The convergence threshold of the force is reached when the Hellmann–Feynman force on each atom is less than 0.01 eV Å⁻¹. $2 \times 2 \times 1$ and $5 \times 5 \times 1$ Γ -centered

k-grids are used for geometric optimization and electronic structure calculations.

3 Results and Discussion

3.1 Catalyst Design and Structural Characterization

Mo₂C@BNC was synthesized by a convenient one-pot pyrolysis method, in which ammonium molybdate tetrahydrate, dicyandiamide and boric acid were utilized as the raw materials (Fig. 1). The morphology of the sample was characterized by TEM and High-resolution TEM (HR-TEM). Figure 2a-b shows a foam-like structure of the Mo₂C@BNC, in which Mo₂C nanocrystals are uniformly distributed on the BNC substrate [32]. The inset of Fig. 2b displays the average particle size of ~3.3 nm for the Mo₂C nanocrystals. The lattice spacing of 0.23 and 0.24 nm correspond to the (101) and (002) crystal planes of the Mo₂C, respectively (Fig. 2c). Moreover, the Mo₂C nanocrystals are found to be encapsulated by an ultrathin carbon shell (<3 layers), which can effectively prevent the aggregation of Mo₂C nanocrystals during the high-temperature pyrolysis process and protect the catalyst from corrosion by electrolyte during the catalytic reactions. It is noteworthy that, for a core-shell structure, the shell thickness is of significance to the catalytic activity of the catalysts. According to the reported literature [33], a thick shell (>3 carbon layers) is not conducive to electron permeation to the surface of the catalyst. Hence, the ultrathin carbon shell in this work is beneficial for the electron transfer from the interior Mo₂C to the carbon surface, which makes a charge redistribution on the exterior carbon shell. The bright spots in the high angle annular dark field scanning transition electron microscope (HAADF-STEM) image indicate the isolated Mo₂C nanocrystals all over the BNC. The element mappings show that the Mo, C, N and B are homogeneously distributed (Fig. 2d). The Energy Dispersive X-Ray Spectroscopy (EDX) results show the doping contents of B and N are 10.32 and 8.42 wt% (Table S1), respectively, confirming the successful introducing of B and N elements into the catalyst. During the one-pot pyrolysis, the dicyandiamide not only serves as a nitrogen source to generate N-doped carbon shell that encapsulates the Mo₂C nanocrystal, but also regulates the electronic structure of the catalyst surface and promotes the conductivity and stability of the catalyst. As control, when using glucose as the carbon source, the prepared Mo₂C@C fails to form a regular morphology and exists in an amorphous material instead (Fig. S1).

XRD, FT-IR and Raman patterns were further employed to explore the detailed structure of the $Mo_2C@BNC$. As

shown in Fig. 2e, the peaks centered at 33.6° , 37.4° , 39.5° , 52.1° , 61.6° and 74.8° correspond to the (100), (002), (101), (102), (110) and (112) crystal planes of the hexagonal β -Mo₂C (PDF#35-0787), respectively. No other peak can be observed in the Mo₂C@BNC XRD pattern, indicating the boron and nitrogen mainly introduced into the carbon host of the Mo₂C crystals. In the Raman spectra (Fig. 2f), vibration peaks around at 649.8, 818.7 and 991.1 cm⁻¹ are fingerprint bands characteristic, confirming the formation of the Mo₂C phase [34]. Additional peaks located at 1348 and 1595 cm⁻¹ are attributed to the characteristic D and G bands of carbon materials, respectively. The A_{reaD}/A_{reaG} ratio increases from 2.2 of the Mo₂C@NC to 2.4 of the Mo₂C@BNC, implying that the disorder of the graphite structure increases after the introduction of the extra B atoms [35]. The FT-IR spectrum of the $Mo_2C@$ BNC sample (Fig. 2g) shows a peak centered at 734 cm⁻¹, corresponding to the out-of-plane vibration of the hexagonal B-N bond [36], which is not found in the Mo₂C@NC spectrum. Besides, the peaks located at 1209.3 and 1297.6 cm⁻¹ belong to the characteristic C-B bond and C-N bond, respectively [37, 38]. These results confirm the unique structure of the Mo₂C@BNC, in which the Mo₂C nanocrystals are encapsulated by an ultrathin B, N dual-doped carbon layer.

XPS analysis reveals the chemical states and electronic structures of the samples. In the Mo 3d spectra (Fig. 3a), the peaks at 228.9 and 231.98 eV correspond to the binding energies of Mo²⁺, which are typical characteristics of the Mo₂C. The peaks at 229.89 and 233.26 eV correspond to the binding energies of Mo⁴⁺, while the peaks at 232.4 and 235.98 eV correspond to the binding energies of Mo⁶⁺, respectively, which are assigned to Mo species that oxidized in the preparation process [39, 40]. Compared with that of the Mo₂C@ NC sample, the Mo 3d XPS spectrum of the Mo₂C@BNC presents a positive shift of 0.12 eV. It indicates the enhanced electron delocalization of the interior Mo₂C after boron introduction, which facilitates the charge redistribution of the exterior BNC shell. In the N 1s spectrum (Fig. 3b), four peaks at 395.2, 398.4, 399.6 and 401.5 eV are observed, which can be assigned to the binding energies of Mo 3p, pyridinic N, pyrrolic N and graphitic N, respectively, further demonstrating the successful doping of N into the carbon layer. An additional peak is observed at 397.8 eV in the N 1s spectrum after B doping, which is attributed to the B-N binding energy [41]. In this work, according to the XPS spectrum, the pyridinic N content of the Mo₂C@BNC is 38.97%, far greater than that of the Mo₂C@NC (24.50%), implying that the electron structure



Fig. 3 XPS spectra of Mo₂C@NC and Mo₂C@BNC: **a** Mo 3*d*. **b** N 1*s*. **c** C 1*s* XPS spectrum of Mo₂C@BNC. **d** B 1*s* XPS spectrum of Mo₂C@BNC

of Mo₂C@BNC has been greatly modified (Table S2). This means that the doping of B decorated the electronic structure of the exterior carbon shell. In the C 1s spectrum (Figs. 3c and S2), strong peaks can be observed for the C-C species at 284.8 eV, other peaks at 283.7, 286.4 and 288.3 eV correspond to the C-B, C-N and C-N-O binding energies [42]. The B 1s spectrum (Fig. 3d) can be observed with three peaks located at 189.8, 191.5 and 192.8 eV, corresponding to the B-C, B-N and B-O binding energies, respectively [43]. The co-existence of the B-C and B-N species indicates the partial replacement of C atoms with B atoms in the carbon layer. It's also affirmed that partial electrons in the Mo₂C@BNC are transferred from Mo to the carbon layer after the introduction of element B, and the dual-doped B and N elements enables the activation of the adjacent C atom due to electron restructuring, facilitating the hydrogen evolution reaction [44].

3.2 Electrocatalytic Performance

The HER activities of the prepared $Mo_2C@BNC$ catalyst were determined in 1 M KOH. The catalytic performances of the $Mo_2C@NC$, $Mo_2C@C$ and commercial 10% Pt/C catalysts were also measured in the same condition as control. As shown in Fig. 4a, the designed Mo₂C@BNC catalyst displays an excellent HER catalytic activity with an over potential of 99 mV to deliver the current density of 10 mA cm^{-2} , which is significantly lower than those of the Mo₂C@NC (144 mV) and Mo₂C@C (259 mV), indicating that B doping can substantially enhance the HER electrocatalytic activity. We have also investigated the catalytic activity of the Mo₂C@BNC catalysts with various B doping concentrations, provided an optimized B doping level in this study (Fig. S3). Moreover, the Mo₂C@BNC shows a robust catalytic activity at large current density that even superior to the commercial 10% Pt/C catalyst (Fig. 4a, c). The overpotential is 168 mV for Mo₂C@BNC to achieve 100 mA cm⁻², 20 mV less than that of the commercial 10% Pt/C (188 mV), demonstrating its great potential in industrial applications. The performance of the Mo₂C@ BNC surpasses most state-of-the-art reported Mo₂C-based materials (Table S3), addressing one of the best catalytic activities among Mo2C-based catalysts ever reported.

Furthermore, the Tafel slope is used to study the catalytic kinetics during the reaction process [45]. HER usually comprises two possible steps in alkaline media, as shown in the following equation:



Fig. 4 HER electrocatalytic properties of the Mo₂C@BNC catalyst. **a** LSV curves of Mo₂C@C, Mo₂C@NC, Mo₂C@BNC and Pt/C in 1 M KOH electrolyte. **b** Tafel slopes. **c** Overpotentials at 10 and 100 mA cm⁻². **d** EIS curves. **e** The polarization curves normalized by ECSA. **f** Constant potential V–t curves of Mo₂C@BNC

$$H_2O + e^- \rightarrow H^* + OH^-$$
 (Volmer reaction)

$$H^* + H_2O + e^- \rightarrow H_2 + OH^-$$
 (Heyrovsky reaction)

or

$$H^* + H^* \rightarrow H_2$$
 (Tafel reaction)

where H^{*} refers to the H atom adsorbed on the surface of the catalysts. HER is separated into the water-cleaving (Volmer reaction) and the hydrogen coupling (Tafel reaction or Heyrovsky reaction) steps, resulting in two reaction pathways, namely the Volmer-Heyrovsky or Volmer-Tafel mechanism. In general, the rate-determining step (RDS) can be understood by the Tafel slope, which reflects the electron transfer capacity between the H^{*} and the catalyst. The Tafel slope of 30 mV dec⁻¹ shows that the RDS is Tafel step and the reaction follows the Volmer-Tafel pathway. The Tafel slope of 40 mV dec $^{-1}$ indicates that the Heyrovsky step is the RDS and the reaction follows the Volmer-Heyrovsky pathway. The Tafel slope of 118 mV dec⁻¹ means that Volmer step is the RDS and the reaction may follow the Volmer-Heyrovsky or Volmer-Tafel pathway [46]. As shown in Fig. 4b, the calculated Tafel slope of the Mo₂C@BNC for HER is 58.1 mV dec⁻¹, smaller than those of the Mo₂C@ NC (71.3 mV dec⁻¹) and Mo₂C@C (88.5 mV dec⁻¹), demonstrating the superior kinetics of the Mo₂C@BNC among

Besides, the polarization curves were normalized by ECSA (J_{ECSA}) to explore the effect of intrinsic activity, as shown in Fig. 4e. Mo₂C@BNC exhibits the highest J_{ECSA} among all the samples, demonstrating the intrinsically enhanced activity. The stability of the Mo₂C@BNC was tested by

the reaction.

chronopotentiometry at a constant density of 10 mA cm⁻² (Fig. 4f). There is a tiny increment of potential during the 12 h reaction, and no significant change in the morphology and structure of the catalyst after the durability test (Fig.

the catalysts. The Tafel slope value of the $Mo_2C@BNC$ also implies that the reaction proceeds through a Volmer–Heyrovsky pathway, during which the Heyrovsky step is the rate-determining step. Meanwhile, we further confirm the superior adsorption of $Mo_2C@BNC$ on H by testing HER

performance in acidic solution (Fig. S4). Besides, the EIS results (Fig. 4d) measured at $-0.2 V_{RHE}$ confirm that the Mo₂C@BNC has the smallest charge-transfer resistance in

The electrochemically active surface area (ECSA) of the

catalyst is measured to further evaluate the effect of surface

area on the electrochemical performance. ECSA is propor-

tional to the electrochemical double-layer capacitance (C_{dl})

of the material (Fig. S5). The Mo₂C@BNC shows a great

ECSA value, indicating that the B doping can expose more

active sites and contribute to the HER catalytic activity [43].



Fig. 5 DFT calculation results of the HER process on the catalyst surfaces. H_2O cleaving process on the surfaces of **a** Mo₂C@NC and **b** Mo₂C@BNC. **c** OH^{*} and H^{*} adsorption energies for the Mo₂C@NC and Mo₂C@BNC. **d** Calculated H^{*} free energy (ΔG_H^*) for different sites. Yellow: C atom, blue: N atom, pink: B atom, cyan: Mo atom. (Color figure online)

S6), demonstrating the favorable stability of the catalyst. This is attributed to the fact that the carbon layer is wrapped with Mo_2C nanocrystals, which can effectively prevent the electrolyte from corroding the catalyst and greatly maintain the catalytic activity [47].

3.3 Mechanism Analysis of the Enhanced Catalytic Performance

DFT calculations were performed to gain atomic insights into the synergistic effect of B doping on the HER activity. Figure 5a-b revealed that H_2O is unfavorable for the adsorption on the Mo₂C@NC substrate. However, the introduced B endows the superior ability of H_2O adsorption and the following spontaneous decomposition on the Mo₂C@BNC. This is confirmed by the hydrophilicity test of the samples. Mo₂C@BNC possessed the best hydrophilicity with a water contact angle of 20.4°, which was smaller than that of Mo₂C@NC (25.41°, Fig. S7), confirming the Mo₂C@BNC exhibits better hydrophilicity than the Mo₂C@NC. During this process, the reaction intermediates H^{*} and OH^{*} are prone to be adsorbed on the defective C site and B site, respectively. To identify the detailed roles of the dopants in the reaction, we calculated the possible adsorption of H^{*} and OH^{*} species on the theoretical models. As shown in Fig. 5c, the free energy for H^{*} adsorption (ΔG_{H}^{*}) on Mo₂C@C surface is evaluated to be 1.87 eV, which is quite unfavorable for the hydrogen evolution reaction (Fig. S8a). The ΔG_{H^*} on Mo₂C@NC surface is 1.7 eV, implying that the N dopants could adjusted the electron distribution of external carbon layer, thus slightly improving the free energy of H^{*}

adsorption (Fig. S9a). In contrast, the Mo₂C@BNC displays a Pt-like H^* adsorption energy of -0.085 eV (the C site) after B doping, which is an optimal state close to a thermo-neutral value. Furthermore, H^{*} free energies on different adsorption sites for the Mo₂C@BNC surface were calculated to identify the active site in the reaction (the insert in Fig. 5d). The chosen theoretical model for the Mo₂C@BNC is shown in the inset of Fig. 5d, in which the C site adjacent to B (Fig. S9b) is the most effective site for H^{*} adsorption (Fig. 5d). The significantly improved adsorption ability is attributed to the Co-introduction of B and N. When the electrons transfer from Mo to the carbon layer, due to the different electronegativity (B < C < N), the electrons will be redistributed between those non-metallic atoms, which can effectively activate the C atoms, making it a near-zero H^{*} adsorption Gibbs free energy.

Furthermore, the doping of B also strengthens the adsorption energy of OH^{*} (Fig. 5c). The best adsorption site for OH^{*} of the Mo₂C@C and Mo₂C@NC sample is the C site that near the H^{*} adsorption site (Figs. S8b and S9c). After B doping, the electron-deficient B atoms adsorbs water by coordinating with the lone pair of electrons, thus weakening the O-H bond to accelerate water dissociation. The best reaction center on the Mo₂C@BNC surface becomes the B site (Fig. S9d). This is evidenced by the distance between the O atom from H₂O and the active sites. It is calculated that the distance between the O atom and the adsorbed C site (d_{O-C}) is 1.71 Å for Mo₂C@C and 2.186 Å for Mo₂C@NC. The value changes to 1.457 Å for the distance between the O atom and the adsorbed B site $(d_{\Omega-B})$ for Mo₂C@BNC. As a result, the adsorption energy of the OH^* increases from -4.0and -3.74 eV over the primary C site to -4.54 eV over the B site. The enhanced adsorption energy of H^{*} and OH^{*} after the introduction of B is more favorable for H₂O decomposition, which is clarified from the changes of density of projection state (DOS) of the Mo₂C@BNC and Mo₂C@NC samples (Fig. S10). Compared with the B-free sample, the H^{*}-C and OH^{*}-B interactions are strengthened in the B-doping sample. In short, DFT calculations confirm that the B doping greatly enhances the Volmer reaction in the HER process, making water cleaves into H^{*} and OH^{*}. At the same time, the inert C atom is activated together with the B and N atoms and facilitated the Heyrovsky step. The synergistic effect between these non-metal B site and C site over the carbon shell thus greatly improving the HER activity.

4 Conclusions

In summary, we have designed a Mo₂C@BNC catalyst that N, B dual-doped ultrathin carbon shell encapsulated on Mo₂C nanocrystals. The doping of N and B elements coupled with defects on the surface of the carbon layer, generates multiple active centers, which significantly enhances HER activity compared to the pristine samples. This catalyst delivers a current density of 10 mA cm⁻¹ with a very low over-potential of 99 mV. More importantly, the catalytic activity even exceeds that of the commercial Pt/C catalyst at large current density, addressing one of the best non-noble metal based HER catalyst in alkaline solutions. Theoretical calculations reveal that the introduction of B can trigger the spontaneous decomposition of H₂O and facilitate the Volmer reaction, simultaneously activating the adjacent C atom, resulting in a near-zero regulation of ΔG_{H}^{*} . This paper demonstrates the importance of multiple active centers concerning the alkaline HER activity and provides fresh insight to explore the acceleration of water dissociation via the effect of boron.

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Declarations

Conflict of interest The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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