Hydrogen evolution enhancement of ultra-low loading, size-selected molybdenum sulfide nanoclusters by sulfur enrichment

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ABSTRACT

Size-selected molybdenum sulfide (MoSx) nanoclusters obtained by magnetron sputtering and gas condensation on glassy carbon substrates are typically sulfur-deficient (x = 1.6 ± 0.1), which limits their crystallinity and electrocatalytic properties. Here we demonstrate that a sulfur-enriching method, comprising sulfur evaporation and cluster annealing under vacuum conditions, significantly enhances their activity towards the hydrogen evolution reaction (HER). The S-richness (x = 4.9 ± 0.1) and extended crystalline order obtained in the sulfur-treated MoSx nanoclusters lead to consistent 200 mV shifts to lower HER onset potentials, along with two-fold and more-than 30-fold increases in turnover frequency and exchange current density values respectively. The high mass activities (≈111 mA mg⁻¹ @ 400 mV) obtained at ultra-low loadings (~100 ng cm⁻², 5% surface coverage) are comparable to the best reported MoS₂ catalysts in the literature.

1. Introduction

The interest in the hydrogen economy as a potential candidate to replace the current fossil fuel-based energy system [1] has motivated extensive research on environmentally-friendly hydrogen production methods. The hydrogen evolution reaction (HER) taking place at a water electrolyser cathode is a scalable yet energy-efficient route [2] which demands earth-abundant catalysts to be commercially viable. Among them, transition metal dichalcogenides (TMDs) and in particular molybdenum disulfide (MoS₂) have stood out in the past decade [3,4]. Their layered structure, analogous to that of graphene, also implies anisotropic properties: only the metallic 1T phase sites located at the Mo-edge planes of naturally occurring MoS₂ are active for the HER [5,6], whereas the 2H semiconducting basal planes are almost inactive (if no defects are present) [7–9]. Several strategies have proven to maximize MoS₂ HER activities: [10] triggering the 2H → 1T phase transition in basal planes by chemical intercalation [11–13] or stress/strain effects; [14,15] basal plane activation by incorporation of transition metal clusters [16–20] or other chalcogenides; [21,22] and the fabrication of MoS₂ nanosstructures which are defect-rich [23–30] or have additional S vacancies [31–36]. However, the in-operando proven role of S atoms as the HER active sites [37] indicates that sulfur-rich MoS₂+x materials should also present high HER activities [38–41]. Our recently reported size-selected MoSx nanoclusters, obtained by magnetron sputtering and gas condensation [42], were demonstrated to be sulfur-deficient (x = 1.6 ± 0.1) with low crystallinities. In this article we have evaluated the influence of sulfur content in the HER catalysis of MoS₂ materials through use of an in vacuo sulfur addition treatment previously developed for freshly deposited, sulfur-deficient (MoS₂)₁₀₀₀ nanoclusters [43]. We demonstrate that sulfur vaporization (5 min) followed by annealing treatment (7 min, 215 ± 5 °C) incorporates S in the MoSx nanocluster structure (x = 4.9 ± 0.1), by reducing oxygen-containing Mo surface species and converting the amorphous S₂⁻ moieties to crystalline S²⁻ sites, which also extends the crystalline order. A consistent 200 mV shift to lower HER overpotential, along with a two-fold increased turnover frequency and more-than 30-fold increase of exchange current density values proves the beneficial role of higher S surface content and crystallinities in the (MoS₂)₁₀₀₀ nanoclusters HER catalysis.
peak deconvolution. MoaObSc is used to refer to the molybdenum software, applying a Shirley background correction before individual of 15 mA. All high-resolution spectra were corrected to the adventitious epoxy, and a neutraliser. Samples were mounted on silicon wafers by use of silver monochromated aluminium source (Al Kα). X-ray photoelectron spectroscopy (XPS) was acquired with a 200 kV spherical aberration-corrected STEM (JEOL). The temperature was monitored using a pyrometer (IMPAC Pyrometer, IPE). Annealing (7 min, 215 ± 5 °C) was performed with an electron beam bombardment heating stage. The in-situ thermal evaporator (5 min). Sulfur addition was conducted in a sulfur atmosphere created by evaporating sulfur using a home-built cluster beam source schematic. It consists of five sections: magnetron sputtering, ion optics, mass filter, cluster deposition and cluster post-treatment.

2. Experimental

2.1. (MoSx)1000 Nanoclusters deposition and high-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) imaging

Size-selected MoS2 nanoclusters were produced using a DC magnetron sputtering and gas condensation cluster beam source as shown in Fig. 1 from a 2-inch sputtering MoS2 target (PI-KEM, 99.9% purity) [44]. A mass of 160,000 amu, corresponding to 1000 MoS2 units (designated as (MoS2)1000), was selected for depositing onto an amorphous carbon coated TEM grids (Agar Scientific, 200 Mesh Cu) and onto glassy carbon (GC) stubs (5 mm × 5 mm × 3 mm, mirror finish). The loading of the TEM grid samples was approx. 5% projected surface area coverage (i.e., approx. 5% of the surface covered by clusters), while the loadings of the GC samples were 5%, 10% and 20% projected surface area. The clusters were deposited onto amorphous carbon covered TEM grids and GC stubs with an impact energy of 1.0 eV and 1.5 eV per MoS2 unit, respectively. Sulfur addition was conducted in a sulfur atmosphere created by evaporating sulfur using a home-built in-situ thermal evaporator (5 min). Annealing (7 min, 215 ± 5 °C) was performed with an electron beam bombardment heating stage. The temperature was monitored using a pyrometer (IMPAC Pyrometer, IPE 140). Scanning transmission electron microscopy (STEM) images were acquired with a 200 kV spherical aberration-corrected STEM (JEOL 2100 F) in the high-angle annular dark-field (HAADF) mode [46,47].

2.2. Physical characterization of (MoSx)1000 nanoclusters: X-ray photoelectron spectroscopy (XPS)

XPS spectra were recorded using a Kratos Axis SUPRA fitted with a monochromated aluminium source (Al Kα, 1486.69 eV) and a charge neutraliser. Samples were mounted on silicon wafers by use of silver epoxy, and affixed to a sample bar using carbon tape. Wide scans were recorded using pass energies of 160 eV and high-resolution scans were recorded using pass energies of 20 eV and an analysis area of 30 μm². All scans were recorded at < 5 × 10⁻⁶ Torr using an emission current of 15 mA. All high-resolution spectra were corrected to the adventitious C 1s peak at 284.6 eV, and deconvoluted using the CasaXPS 2.3.18 software, applying a Shirley background correction before individual peak deconvolution. Mo₆O₅S₄ is used to refer to the molybdenum oxysulfide species: the superscript a represents the oxidation state of Mo, whilst the subscripts b and c the stoichiometry of O and S atoms in the specific oxysulfide.

2.3. Electrochemical characterization

All electrochemical measurements were performed in a conventional 3-electrode electrochemical setup comprising a thermo-statted two-compartment cell (295 ± 2 K), the first compartment containing both a saturated calomel reference electrode (SCE, BAS Inc., Japan) and 5 mm diameter, 3 mm thick glassy carbon working electrodes (GC) type 2 stubs (Alfa Aesar, U.K.) modified with as deposited or sulfur evaporated and annealed (MoS2)1000 nanoclusters; and a second compartment containing a bright Pt mesh counter electrode (Alfa Aesar, U.K.). All experiments were conducted using a PC-controlled PGSTAT128N potentiostat (Metrohm Autolab B.V, Netherlands). GC samples were polished to until a mirror finish was achieved by use of decreasing size diamond (45–3 μm) and alumina slurries (1–0.05 μm) on a Buehler MetaServ 250 automatic polisher using Trident/Microcloth polishing pads. All GC samples were immediately tested after nanocluster modification, being transported to the electrochemical cell in a N₂-saturated sealed container to avoid exposure to air. The nanocluster-modified GC stubs were embedded in a E4TQ ChangeDisk RDE Tip and electrically connected to a E4 Series Rotating Shaft and a Modulated Speed Rotator (Pine Research Instrumentation, USA). No rotation was applied during any electrochemical experiment. A 2 mM HClO₄ (ACS ≥ 70%, Sigma-Aldrich), 0.1 M NaClO₄ (ACS ≥ 98%, Sigma-Aldrich) solution (pH = 2.7) was used in all experiments, freshly prepared with ultrapure water (Millipore Mili-Q Direct 8, resistivity not less than 18.2 MΩ cm). This fully supported, non-coordinating anion-containing, low proton concentration electrolyte was chosen in contrast to the more commonly reported high proton concentration electrolytes in hydrogen evolution experiments (0.5 M H₂SO₄, pH = 0.3; 0.1 M HClO₄, pH = 1) as previous experiments on (MoSx)ₙ nanoclusters yielded more reproducible electrochemical results, enabling accurate elucidation of the HER reaction kinetic parameters. Acidic electrolytes with lack of a supporting electrolyte (in our case 0.1 M NaClO₄) are reported to distort any kinetic analysis due to migration effects of the electroactive species [48].

Nanocluster-modified GC electrodes were preconditioned prior to HER experiments with 10 cycles from –0.045 to –1.645 V (vs. SCE) at a voltage scan rate of 50 mV s⁻¹ to obtain a stabilized performance. HER electrocatalysis measurements were then recorded at a range of voltage scan rates from 2 to 1200 mV s⁻¹, and electrochemical impedance spectroscopy measurements (EIS) were acquired in the –0.1 to –1.4 V vs. SCE with 100 mV steps, using a frequency range of 10⁻¹ to 10⁵ Hz (voltage amplitude = 10 mV) to apply the iR compensation correction on all HER voltammograms. All HER potentials reported are corrected versus the normal hydrogen electrode (NHE) using the Nernstian shift correction (E_{NHE} = 0.242 V + 0.059 pH). The electrochemical cell was vigorously purged with N₂ prior to any electrochemical experiment (Oxygen-free grade, BOC Gases plc), and a positive N₂ pressure was maintained during experiments. All electrochemical glassware was cleaned overnight by use of a dilute KMnO₄ (ACS ≥ 99%, Sigma-Aldrich) solution in concentrated H₂SO₄ (> 95% analytical grade, Fisher Scientific) followed by rinsing with...
3. Results and discussion

3.1. Physical characterization of size-selected (MoS\textsubscript{x})\textsubscript{1000} nanoclusters: HAADF-STEM imaging and XPS

Fig. 2 shows the aberration-corrected HAADF-STEM images of (MoS\textsubscript{x})\textsubscript{1000} nanoclusters (selected mass at cluster source, 160,000 amu, equivalent to 1000 MoS\textsubscript{2} units per cluster) at 5\% projected surface area coverage after deposition on amorphous carbon covered TEM grids. For cluster source schematic and further deposition parameters, see Fig. 1. Fig. 2a and b are acquired at low magnification before and after sulfur evaporation and annealing, respectively. The as-deposited MoS\textsubscript{x} clusters are rather irregular with poorly ordered structures, and a mean diameter of 5.5 nm is given based on the projected surface area from our previous study [43]. The STEM image of as-deposited MoS\textsubscript{x} cluster at a higher magnification (Fig. 2c), together with its FFT pattern (inset), show the amorphous feature of the cluster and confirm the absence of extended crystalline order. The clusters have an uneven layered structure revealed by the HAADF intensity line profile, which agrees with previous first-principle simulation studies [49]. Compared with the as-deposited clusters, the sulfurised clusters become larger with a mean diameter of 6.0 nm. This is due to the morphological reconstruction of MoS\textsubscript{x} clusters with the added sulfur. In contrast to the as-deposited clusters, the sulfurised clusters shown in Fig. 2d and e present rather crystalline structures, which can also be confirmed by their FFT patterns (inset). The sulfurised clusters retain the layered structure with 3–4 layers-thick. The Moiré pattern shown in Fig. 2e indicates a mis-orientation between layers, which can be commonly found in the sulfurised clusters with 3 or more layers. Given that sulfur is long known to sublime at temperatures well below 100 °C [50,51], we can conclude that the crystalline structures come from the chemical bond between the added sulfur and the clusters, and that the structural modification into crystalline clusters mainly takes place within the 2D layers.

XPS measurements were acquired from molybdenum sulfide clusters deposited onto amorphous carbon TEM grids to investigate the degree of sulfur incorporation. The high-resolution Mo 3d and S 2p spectra of the as-deposited molybdenum sulfide nanoclusters reveal a complex surface composition (see Fig. 3a). The Mo spectra (Fig. 3, top row) could not be solely deconvoluted into the Mo\textsuperscript{4+} 3d\textsuperscript{5/2:3/2} spin-orbit doublet characteristic of MoS\textsubscript{2} materials (binding energies of \(\sim 229.8\) and \(\sim 232.9\) eV, respectively). Two additional doublets were needed, ascribed to Mo\textsubscript{a}O\textsubscript{b}S\textsubscript{c} (\(\sim 231.5\) and \(\sim 234.6\) eV, see Experimental for Mo\textsubscript{a}O\textsubscript{b}S\textsubscript{c} definition) and Mo\textsuperscript{6+} (\(\sim 233.1\) and \(\sim 236.2\) eV) oxidation states reported in molybdenum compounds such as molybdenum oxy-sulfides [52] and MoO\textsubscript{3} [53]. Analysis of the Mo\textsuperscript{4+}: Mo\textsubscript{a}O\textsubscript{b}S\textsubscript{c}: Mo\textsuperscript{6+} relative percentages (at. \%) from the XPS photoemission intensities yields a relative ratio of 53.8:25.2:21.0 at. \%, corroborating the significant proportion of oxidized molybdenum species at the nanoclusters. The S spectra (Fig. 3, bottom row) were deconvoluted using two 2p\textsubscript{3/2:1/2} spin-orbit doublets related to the S\textsuperscript{2−} (\(\sim 161.3\) and \(\sim 162.5\) eV) and S\textsuperscript{2−} (\(\sim 162.6\) and \(\sim 163.8\) eV) oxidation states consistently reported for amorphous MoS\textsubscript{2} thin films and nanoparticles.
yielding a $S^2−/S_2^{−}$ relative ratio of 20:80. The broad $S$ signal centered at ca. 170 eV is ascribed to $SO_2^{−}$ species [56]. The XPS intensity ratio between the $S$-containing Mo species ($Mo^{4+}/Mo^{6+}$) and the $S^{2−}/S_2^{−}$ species yields a close-to-stoichiometric but still $S$-deficient ratio (1:1.9 ± 0.1), similar to that found in our previous investigations [42,57].

Likewise, high-resolution XPS spectra on the sulfur-evaporated and annealed (MoS$_{1000}$) nanoclusters (Fig. 3c) reveal an almost total conversion of oxidized Mo species to $Mo^{4+}$ (Mo$_{ox}$Sc$^3$: Mo$_{ox}$Sc$^+$ at % ratio of 88.9:8.0:3.1), as well as an effective S-enrichment, obtaining a $Mo^{4+}$/Mo$_{ox}$Sc$^3$: $S^{2−}$/ $S_2^{−}$ ratio of 1:4.9 ± 0.1. As for the $S^{2−}/S_2^{−}$ XPS intensity ratio, this is now 75:25. Further analysis of the sulfurised but non-annealed (MoS$_{1000}$) nanoclusters sample (Fig. 3b) reveals that $S$ incorporation onto the nanoclusters occurs at this stage to a certain extent ($Mo^{4+}$/Mo$_{ox}$Sc$^3$: $S^{2−}$/ $S_2^{−}$ ratio of 1:3.3 ± 0.1), but it leads neither to an effective depletion of oxygen-containing Mo species ($Mo^{4+}$/Mo$_{ox}$Sc$^+$: $S^{2−}$/ $S_2^{−}$ ratio of 1:3 ± 0.1). This indicates that the best methodology to produce $S$-enriched MoS$_x$ nanoclusters with enhanced crystalline order is by the adoption of sequential sulfur evaporation and thermal annealing.

3.2. Electrocatalytic activity to the hydrogen evolution reaction: influence of sulfur enrichment

The hydrogen evolution activity of the as-prepared and sulfur-enriched (MoS$_{1000}$) nanoclusters was evaluated in a 3-electrode electrochemical setup, by recording linear sweep voltammograms between 0 to −1.2 V (scan rate = 50 mV s$^{-1}$) in a 2 mM HClO$_4$/0.1 M NaClO$_4$ aqueous electrolyte (normalized vs. NHE and $iR$ compensated, for further details, see Experimental). The low proton concentration in the aqueous electrolyte (normalized vs. NHE and $iR$ compensated, for further details, see Experimental).

The as-prepared samples present onset potentials, $|\eta_{onset}|$ for current densities of $|j| = 0.05$ mA cm$^{-2}$, of ca. 690 mV, which are ∼60 mV positively shifted compared to the recorded $|\eta_{onset}|$ for bare glassy carbon. This confirms that even at ultra-low loadings MoS$_2$ effectively catalyzes the HER. The peak half-maximum overpotentials ($|\eta_{half,max}|$) and current densities ($|j_{half,max}|$) metrics previously used to describe the HER catalysis of magnetron-sputtered nanoclusters [57] are found to be ca. 810 mV and 0.31 mA cm$^{-2}$, respectively (see Table S1 ESI).

These are in good agreement with the results obtained for (MoS$_{1000}$) nanoclusters, which presented a higher cluster loading (ca. 3.5 μg cm$^{-2}$) but equivalent surface coverage given the smaller cluster sizes (∼20%). [57] Interestingly, such ultra-low loadings of size-selected MoS$_x$ nanoclusters used in the present work (5% coverage: ∼84 ng cm$^{-2}$, 10% coverage: ∼168 ng cm$^{-2}$, 20% coverage: ∼335 ng cm$^{-2}$) already present HER activities comparable to those of (MoS$_{1000}$) nanoclusters with loadings higher by 1 order of magnitude. Despite both smaller dimensions (∼2.6 nm) and higher loadings, the S-deficient MoS$_x$ ratio and cluster overlapping upon random surface landing can then explain the (MoS$_{1000}$) nanoclusters' reported performance. After sulfur incorporation, all (MoS$_{1000}$) nanoclusters exhibit remarkable improvements in their HER performance. A consistent 200 mV shift in the HER $|\eta_{half,max}|$ was found independently of the sample loading (see, Fig. 4a–b).

To gather further insight about the HER kinetics and electron transfer properties, Tafel slope analysis and electrochemical impedance spectroscopy (EIS) experiments were carried out before and after sulfur enrichment of (MoS$_{1000}$) nanoclusters. Tafel plots of the cathodic linear sweep voltammograms ($|\eta|$ vs. log$|j_{geom}|$, Fig. 4c) show Tafel slopes in the 143–154 mV dec$^{-1}$ range for all (MoS$_{1000}$) nanocluster samples irrespective of both loading and sulfur modification, similar values to the one found for bare GC (∼154 mV dec$^{-1}$). This indicates that the sulfurisation treatment does not modify the mechanism under which the HER operates: for slopes close to $b = 120$ mV dec$^{-1}$ this is...
the Volmer mechanism, its rate-limiting step being the electroadsorption of monoatomic hydrogen [59]. Previous reports on amorphous MoSx catalysts have reported Tafel slopes of $b \approx 40 \text{ mV dec}^{-1}$ (Volmer–Heyrovsky rate-limiting step), significantly lower than the ones obtained for the as-deposited amorphous (MoSx)$_{1000}$ nanoclusters. Two main factors are responsible for this: the electrolyte pH and the inherent morphology or the clusters. Recent investigations by Dubouis et al. on electrodeposited, amorphous MoSx materials have shown that the HER mechanism (and consequently the Tafel slope) is pH-dependent: [60] for $pH \leq 1$, the hydronium cation electroreduction governs the proton reduction with pH-independent Tafel slopes of $b \approx 40 \text{ mV dec}^{-1}$; at higher pH values the lower proton concentration leads to mass transport limitations which ultimately result in the proton electroadsorption (i.e. Volmer–Heyrovsky limiting HER step, $b \approx 120 \text{ mV dec}^{-1}$) dominating the HER. Alternatively, the $40 \text{ mV dec}^{-1}$ Tafel slopes reported on amorphous MoSx are well known to arise from the $[\text{Mo}_3\text{S}_{13}]^{2-}$ cluster-based structure and the different sulfur moieties entailed [61,62]. The pH $\geq 1$ used for our electrolyte along with the trigonal prismatic coordination as found in 2H-MoS$_2$ for our size-selected MoSx nanoclusters [42] support the ca. $143–154 \text{ mV dec}^{-1}$ Tafel slopes obtained.

Electrochemical impedance spectroscopy (EIS) Nyquist plots were fitted with a simplified equivalent circuit model based on the recently-used linear transmission model [63,64] for amorphous/porous MoSx structures (see Fig. S1 ESI for further details) [65,66]. Unlike the Randles circuit conventionally used to physically describe the HER on TMD materials, this circuit not only accounts for the charge transfer resistance ($R_c$), but also for the contact resistance between the nanoclusters and the glassy carbon electrode interface ($R_i$). Such information is of physical relevance given the layer-dependent HER catalysis of TMDs and their inherently high through-plane resistance [67–71]. At $\sim 1.1 \text{ V vs. SCE} (\sim -0.7 \text{ V vs. NHE})$, a significant decrease in all EIS resistance components was found after the combined treatment of sulfur evaporation plus annealing on the (MoSx)$_{1000}$ nanoclusters (Fig. 4d, Table S2 ESI): $R_c (\sim 1240 \text{ vs. } \sim 1180 \text{ } \Omega; 5\% \text{ coverage}); \sim 6060 \text{ vs. } \sim 840 \text{ } \Omega; 20\% \text{ coverage})$, and $R_i (\sim 4640 \text{ vs. } \sim 3250 \text{ } \Omega; 5\% \text{ coverage}; \sim 12,420 \text{ vs. } \sim 6820 \text{ } \Omega; 20\% \text{ coverage})$. We postulate the extended crystalline order of the sulfur-enriched nanocluster structure to be the governing factor.

This can be supported by both the FFT analysis of the nanoclusters imaged by HAADF-STEM and the high-resolution S 2p XPS results. The former shows, after sulfur incorporation, that the (MoSx)$_{1000}$ nanocluster FFT pattern changes from a diffuse ring characteristic of highly amorphous materials to a well-defined set of diffraction spots ranging from single sets ascribed to aligned MoS$_2$ layers along the (100) plane (intralayer spacing: 0.25 nm) to dual sets related to misoriented stacking layer arrangements [43]. The high-resolution S 2p XPS data monitoring the $S^{2-} / S_3^{2-}$ intensity ratio, which serves as a descriptor of the degree of MoSx crystallinity, reveals an increased $S^{2-}$ relative content after the sulfur evaporation treatment: 75:25 vs. the 20:80 found in pristine nanoclusters. Thus, the sulfur evaporation and annealing not only incorporates sulfur into the nanocluster structures but also converts the characteristic amorphous MoS$_x$/MoS$_3$ $S_2^{2-}$ moieties

Fig. 4. a,b) Linear sweep voltammograms recorded at 5 mm diameter mirror-polished glassy carbon samples (black) modified with as-deposited (MoSx)$_{1000}$ nanoclusters (blue) and sulphurised, annealed (MoSx)$_{1000}$ nanoclusters (gold) at surface coverages of 5% (a) and 20% (b). Red arrows denote overpotential shift due to sulfurisation at $\eta_{\text{half max}}$. c) Tafel plots ($|\eta| \text{ vs. log} |i_{\text{geom}}|$) of the different (MoSx)$_{1000}$ nanoclusters plotted in a,b). Scan rate: 50 mV s$^{-1}$. d) Electrochemical impedance spectroscopy Nyquist spectra of samples in a,b) recorded at $\eta_{\text{half max}}$. Labels in c,d): mirror-polished glassy carbon (black), as-deposited (MoSx)$_{1000}$ nanoclusters at 5% (red) and 20% (purple) coverage, and surfurised and annealed (MoSx)$_{1000}$ nanoclusters at 5% (green) and 20% (blue) coverage (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).
[41,55,72,73] to S\textsuperscript{2−} as found in crystalline MoS\textsubscript{2} [74]. From these findings we can conclude that the sulfur evaporation and subsequent annealing of (MoS\textsubscript{x})\textsubscript{1000} nanoclusters results in an overall improvement in their charge transfer properties. A previous report on polymorphic MoS\textsubscript{2} (a system which resembles the non-crystalline nature of our as-deposited nanoclusters) revealed that electron hopping only occurs between metallic 1T domains bounded by semiconducting 2H regions, and therefore is limited [75].

On a separate note, it is also noteworthy to explore which are the potential HER active sites in our MoS\textsubscript{x} nanoclusters. For amorphous MoS\textsubscript{x}, terminal S\textsubscript{2−} [76], bridging S\textsubscript{2−} [37] or unsaturated Mo\textsuperscript{V} centers (i.e. S vacancies) [40] have been proposed as moieties responsible for hydrogen evolution, reaching no unambiguous consensus to date. For the as-prepared (MoS\textsubscript{x})\textsubscript{1000} nanoclusters, the presence of terminal/ bridging S\textsubscript{2−} as found in our S 2p XPS spectra seems to indicate they might participate in the HER along with the well-established TMD unsaturated S\textsuperscript{2−} active sites [5,77]. In the case of our S-enriched (MoS\textsubscript{x})\textsubscript{1000} nanoclusters, the almost total conversion of the partially-oxidized Mo\textsuperscript{O}\textsubscript{S\textsubscript{2−}} and S\textsubscript{2−}\textsuperscript{2−} species to Mo\textsuperscript{4+} and S\textsuperscript{2−} as found in crystalline MoS\textsubscript{2} and subsequent HER enhancement lead us to believe that the main HER active sites are the unsaturated S\textsuperscript{2−} moieties.

3.3. Evaluation of figures of merit and catalyst benchmarking

Further catalyst benchmarking by turnover frequency (TOF) and exchange current density (j\textsubscript{0}) analysis also demonstrates the HER enhancement observed. For 5% surface coverage, as-deposited (MoS\textsubscript{x})\textsubscript{1000} nanoclusters present TOF = 3.0 H\textsubscript{2} s\textsuperscript{−1} and j\textsubscript{0} = 8.8 × 10\textsuperscript{−10} A cm\textsuperscript{−2} at \[\eta\text{\textsubscript{\textsubscript{half max}}} \approx 825 mV\], whereas for an equivalent \[\eta\text{\textsubscript{\textsubscript{half max}}} the sulfur-modified (MoS\textsubscript{x})\textsubscript{1000} nanoclusters sample exhibits TOF = 6.1 H\textsubscript{2} s\textsuperscript{−1} and j\textsubscript{0} = 2.8 × 10\textsuperscript{−8} A cm\textsuperscript{−2}. At 20% surface coverage, similar enhancements can be found (TOF = 1.4 vs. 0.8 H\textsubscript{2} s\textsuperscript{−1} at \[\eta\text{\textsubscript{\textsubscript{half max}}} \approx 814 mV; j\textsubscript{0} = 5.2 \times 10\textsuperscript{−9} vs. 7.9 \times 10\textsuperscript{−10} A cm\textsuperscript{−2}\]). The two-fold increase in TOF and more than 30-fold increase in j\textsubscript{0} indicates improved per-site activities and active site densities: positive shifts in onset potential values under given HER kinetics (i.e. same Tafel slope values) have been related to higher densities of active sites [11]. This, along with the onset potential shift, significantly surpasses the HER enhancement (ca. 70 mV at \[\eta\text{\textsubscript{\textsubscript{half max}}} see Fig. S2a ESI), found after S-edge site doping with Ni in (Ni-MoS\textsubscript{x})\textsubscript{2} nanoclusters (3-fold increase in j\textsubscript{0} but lower TOF after doping) [57], indicating that the synergic effect of sulfur enrichment and improved crystallinity prevails over a S-edge activation strategy on as-deposited MoS\textsubscript{x} nanoclusters.

We finally proceeded to benchmark the performance of our (MoS\textsubscript{x})\textsubscript{1000} nanoclusters with recently-reported MoS\textsubscript{2}-based catalysts from the literature. (Table S3 ESI) However, the ultra-low loadings utilized in this report preclude quantitative comparisons based on the HER metrics commonly cited (|j\textsubscript{0}|, \[\eta\text{\textsubscript{\textsubscript{half max}}} reported values by mass activity (m\textsuperscript{−1} A mg\textsuperscript{−1}), a metric widely accepted in the noble metal electrocatalysis community (see Table S3 ESI) [85,86]. The mass activities found for (MoS\textsubscript{x})\textsubscript{1000} nanoclusters at \[|j\textsubscript{0}| values as low as 400 mV (close to the HER onset) are, after sulfur evaporation and annealing, comparable with the best reported MoS\textsubscript{2} catalysts at 200 mV tested using a high proton concentration electrolyte. The values obtained are ca. 110 mA m\textsuperscript{−1} at 5% coverage and ca. 70 mA m\textsuperscript{−1} at 20% coverage (see Table S1 ESI). For \[|j\text{\textsubscript{\textsubscript{half max}}}, mass activities are in the 1000 mA m\textsuperscript{−1} range: for 5% coverage, ca. 3620 mA m\textsuperscript{−1} (pristine) and ca. 4010 mA m\textsuperscript{−1} (sulfurised); for 20% coverage, ca. 980 mA m\textsuperscript{−1} (pristine) and ca. 1040 mA m\textsuperscript{−1} (sulfurised). This highlights the remarkable activities of the sulfurised (MoS\textsubscript{x})\textsubscript{1000} nanoclusters obtained at very low loadings.

The electrochemical stability of MoS\textsubscript{x} electrocatalysts is also an important feature for evaluating prospective long-term HER performance. A preliminary comparison of the very first cathodic HER cycle recorded during our preconditioning step with the final pseudo-stationary LSV reported (11th real HER cycle, as shown in Fig. 4a and b) reveals clear differences in stability before and after sulfur evaporation and enrichment (Fig. S3 ESI). For 20% surface coverage, as-deposited and S-deficient (MoS\textsubscript{x})\textsubscript{1000} nanoclusters present an extraordinarily high activity on their first cathodic polarization scan (\[|j\text{\textsubscript{\textsubscript{half max}}}| = \approx \approx 380 mV\) which dramatically decays shown by a 415 mV over-potential shift at the 11th scan (Fig. S3a). This indicates that, despite of their high activity, the edge/defect-abundant nature of amorphous MoS\textsubscript{x} nanoclusters also confers them a high electrochemical instability. Remarkably, the S-enriched crystalline (MoS\textsubscript{x})\textsubscript{1000} nanoclusters present a dramatically enhanced stability (Fig. S3b): although their initial activity is not as high as the amorphous nanocluster counterparts, \[|j\text{\textsubscript{\textsubscript{half max}}}| is modified less than 30 mV. We believe that the improved crystallinity and subsequent minor presence of dissolution-prone under-coordinated Mo sites after S-enrichment mitigates electrochemically-induced MoS\textsubscript{x} leaching yielding higher stabilities.

4. Conclusions

In summary, the initially sulfur-deficient (MoS\textsubscript{1.9})\textsubscript{1000} size-selected nanoclusters obtained by magnetron sputtering and gas condensation and deposited onto glassy carbon substrates have been successfully sulfur-enriched, by sequential application of sulfur vaporization and annealing, for HER applications. This treatment has been shown to induce extended crystalline order, compared with the initially amorphous nanocluster morphology, plus the incorporation of S\textsuperscript{2−} moieties at the (MoS\textsubscript{2})\textsubscript{1000} nanocluster surface to yield Mo\textsuperscript{4+}/Mo\textsubscript{0}\textsubscript{O}\textsubscript{S\textsubscript{2−}}/S\textsuperscript{2−} ratios of 1:4.9 ± 0.1 instead of 1:1:9 ± 0.1. The annealing step is found key to reducing fully the oxygen-containing Mo species to Mo\textsuperscript{4+} and maximizing sulfur incorporation at the nanoclusters surface. A consistent positive shift in the HER \[|j\text{\textsubscript{\textsubscript{half max}}}| was found irrespective of sample loading of S-enriched (MoS\textsubscript{x})\textsubscript{1000} Nanoclusters (approximately 200 mV), whilst the Tafel slope remained unaffected by the sulfur treatment (ca. 145 mV dec\textsuperscript{−1}). The 2-fold and more than 30-fold increases in TOF and j\textsubscript{0} values, respectively, surpass the HER enhancements previously reported after S-edge site activation by Ni in (Ni-MoS\textsubscript{x})\textsubscript{2} hybrid nanoclusters. The results illuminate the critical role played by S-enrichment and crystallinity in MoS\textsubscript{x} nanocluster hydrogen electrocatalysis: creating higher densities of proton-acceptor S sites and lower charge transfer resistances, as well as conferring higher electrochemical stabilities. Nanocluster benchmarking by mass activity emphasizes the remarkable performance of S-rich (MoS\textsubscript{x})\textsubscript{1000} size-selected nanoclusters at the ultra-low loading level (83.78 ng cm\textsuperscript{−2}, 5% surface coverage): 110.5 mA m\textsuperscript{−1} at 400 mV overpotential, and 4010.5 mA m\textsuperscript{−1} at \[|j\text{\textsubscript{\textsubscript{half max}}}| = 652 mV. These results are comparable to the state-of-the-art MoS\textsubscript{2}-based catalysts, reflecting the significant activities of size-selected MoS\textsubscript{x} nanoclusters obtained at ultra-low loadings, resembling previous enhancements reported for noble metals [87–89].

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Appendix A. Supplementary data

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