Pulsed Laser Deposition of Nanostructured MoS$_3$/np-Mo//WO$_{3-y}$ Hybrid Catalyst for Enhanced (Photo) Electrochemical Hydrogen Evolution

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Abstract: Pulsed laser ablation of MoS$_2$ and WO$_3$ targets at appropriate pressures of background gas (Ar, air) were used for the preparation of new hybrid nanostructured catalytic films for hydrogen production in an acid solution. The films consisted of a nanostructured WO$_{3-y}$ underlayer that was covered with composite MoS$_3$/np-Mo nanocatalyst. The use of dry air with pressures of 40 and 80 Pa allowed the formation of porous WO$_{3-y}$ films with cauliflower- and web-like morphology, respectively. The ablation of the MoS$_2$ target in Ar gas at a pressure of 16 Pa resulted in the formation of amorphous MoS$_3$ films and spherical Mo nanoparticles. The hybrid MoS$_3$/np-Mo//WO$_{3-y}$ films deposited on transparent conducting substrates possessed the enhanced (photo)electrocatalytic performance in comparison with that of any pristine one (MoS$_3$/np-Mo or WO$_{3-y}$ films) with the same loading. Modeling by the kinetic Monte Carlo method indicated that the change in morphology of the deposited WO$_{3-y}$ films could be caused by the transition of ballistic deposition to diffusion limited aggregation of structural units (atoms/clusters) under background gas pressure growth. The factors and mechanisms contributing to the enhancement of the electrocatalytic activity of hybrid nanostructured films and facilitating the effective photo-activation of hydrogen evolution in these films are considered.

Keywords: pulsed laser deposition; nanocatalysts; background gas; tungsten oxides; transition metal chalcogenides; hydrogen evolution reaction

1. Introduction

Water splitting under the electric current, visible light, or the simultaneous effects of electric current and light, is one of the most attractive ways to produce hydrogen. The effective and low-cost production of this gas energy source without spending natural hydrocarbon raw materials largely determines the successful development and implementation of alternative (green/hydrogen) energetics. A significant reduction in energy consumption during the hydrogen evolution by photo-activated electrolysis is dependent on the success of the development and creation of new efficient non-precious electrocatalysts and photo-electrocatalysts, the manufacture of which does not use expensive materials (platinum group metals) [1–6]. Recently, a motivated interest has been formed in nanostructured and hybrid materials containing chalcogenides, phosphides, nitrides, carbides, or oxides of transitional metals [7–12]. To obtain effective electrocatalysts based on these materials for activating the hydrogen...
evolution reaction (HER), it is necessary to solve the problems of adjusting their structural and chemical states at the nanoscale, or even at a level of atomic arrangement [13–15]. It is also important to reasonably choose the support material for the nanocatalysts that cause a synergistic influence on the electrocatalytic HER or provide a significant increase in the efficiency of nanocatalysts under the visible light illumination, e.g., due to enhanced separation of photo-induced electron-hole pairs in heterostructures [16–18].

Molybdenum sulfide (MoS$_x$) is a prominent representative of promising (photo)electrocatalysts for the hydrogen evolution in acid and alkaline solutions [19,20]. For use in acidic solutions, the MoS$_x$ catalysts with an amorphous structure and higher sulfur content ($x > 2$) is especially relevant [21–25]. To obtain the MoS$_x$-based catalyst, chemical (hydrothermal or electrochemical) processes are mainly used. Tungsten oxide (WO$_{3-y}$) can also exhibit quite perfect (photo)electrocatalytic properties for HER activation, however, certain requirements for the structure and phase composition should be realized [9,15,26]. For the preparation of a high-quality metal oxide catalyst, a method is needed that makes it possible to flexibly modify the structural, morphological and chemical performances of the catalyst. Obviously, the requirement for the method of producing catalysts of this type increases when hybrid catalysts should be formed. The formation of hybrid nanostructures containing chalcogenides and oxides of transition metal should be considered as a perspective direction for obtaining new (photo)cathodes for enhanced (photo-assistant) electrochemical HER [9,16,27–29].

Pulsed laser deposition (PLD) is a universal method for producing various nanomaterials. However, when creating efficient/advanced nanocatalysts based on molybdenum sulfide and tungsten oxide, several problems arise. Upon laser ablation of the MoS$_2$ target, the erosion plume contains not only electrons and atoms (including ionized ones), but also particles of submicron and nanometer sizes [30–32]. The particles of nanometer size have a rounded shape and consist of crystalline molybdenum. The effect of these particle deposition on electrocatalytic properties of molybdenum sulfide films is not well understood.

During laser ablation of the targets made of transitional metal dichalcogenides under vacuum conditions, the bombardment of the deposited layers by high-speed atoms cause a preferential sputtering of chalcogen atoms (S, Se) that results in the formation of a substoichiometric compound ($x$ = Chalcogen/Metal < 2) [33–35]. The use of background gas during PLD makes it possible to increase the chalcogen atoms concentration in the films [33,36]. However, the (photo)electrochemical HER characteristics of S-enriched MoS$_{2-x}$ films containing Mo nanoparticles in hybrid nanostructures with tungsten oxide support have not yet been studied. It should be noted that application of the reactive PLD allows the variation of the S concentration in MoS$_x$ films in a wide range [37]. However, the reactive PLD requires the use of hazardous and harmful gas (H$_2$S). Therefore, the problem of obtaining highly S-enriched MoS$_x$ films by the simplest method of pulsed laser ablation of the MoS$_2$ target remains relevant.

The use of a background gas during the PLD of WO$_{3-y}$ films facilitates the preparation of the films possessing various structures and morphology [38–42]. Preliminary studies of the different WO$_{3-y}$ films, which were obtained by the reactive PLD from Mo target, showed that they did not exhibit high electrocatalytic activity in HER [43]. However, these nanostructured films have been successfully used as supports for Pt nanoparticles. The HER activity of a hybrid Pt/WO$_{3-y}$ nanocatalyst was better than that of a metallic Pt film. The effect of WO$_{3-y}$ films on the electrocatalytic activity of MoS$_{x}$ films enriched in sulfur has not been carefully studied. There are no data on the use of a MoS$_{x}$/WO$_{3-y}$ hybrid for photoelectrochemical HER. The use of WO$_{3-y}$ films for photocatalytic hydrogen evolution is controversial, since the lower edge of the conduction band of this semiconductor lies below the potential of the hydrogen reduction [9]. Therefore, MoS$_x$/WO$_{3-y}$ hybrid photocatalyst can operate only as a two-step excitation system (the Z-scheme), in which MoS$_2$ layer catalytically activates HER.

The main aim of the work was to create a hybrid (photo)electrocatalytic structure (MoS$_2$/np-Mo)/WO$_{3-y}$) based on a nanostructured WO$_{3-y}$ support-film and a thin MoS$_2$ catalytic film containing Mo nanoparticles (np-Mo). The WO$_3$ and MoS$_2$ targets were used for the preparation
of these films by PLD. To obtain the porous WO$_{3-y}$ films with very different morphologies and the S-enriched composite MoS$_2$/np-Mo films, special PLD regimes in background gases of relatively high pressures were applied.

For the hybrid nanostructured MoS$_3$/np-Mo/WO$_{3-y}$ film obtained under optimal conditions, the enhanced (photo)electrocatalytic performance in HER reaction was achieved. The experimental/structural studies and modelling by the kinetic Monte Carlo method indicated that a background gas (dry air) affects the transport mechanism of laser-initiated plume and facilitates the growth of a cauliflower-like morphology of WO$_{3-y}$ films at a pressure of 40 Pa and a web-like structure of these films at a higher pressure (80 Pa). The amorphous WO$_{3-y}$ films possessing cauliflower-like morphology most effectively influenced the (photo)electrocatalytic performances of the hybrid films. Thermodynamic analysis using density functional theory (DFT) has shown that enhancement of electrocatalytic performance of hybrid films could be caused by synergistic effect of MoS$_3$/Mo and MoS$_3$/WO$_3$ interfaces. The photoelectrochemical HER of the hybrid structure was probably initiated due to realization of Z-scheme of electron and hole separation between WO$_{3-y}$ and MoS$_3$ semiconductors under visible light illumination.

2. Materials and Methods

2.1. Experimental Methods and Materials

The WO$_3$ and MoS$_2$ targets were ablated by nanosecond pulses from a Solar LQ529 laser (Solar LS, Minsk, Belarus) with radiation wavelength of 266 (ultraviolet radiation, UV) and 1064 nm (infrared radiation, IR), respectively. Preliminary studies have shown that the choice of UV radiation is of great importance for WO$_3$ target ablation. When using IR-radiation for this target ablation, a large number of particles of submicron/micron sizes can be formed and deposited on the films and degrade their properties. Our comparative studies of the ablation of the MoS$_2$ target by laser pulses with UV and IR radiation indicated that the wavelength did not significantly affect the particle formation. Therefore, the use of IR radiation is energetically beneficial. Besides, due to the higher energy of the laser generating IR pulses, the possibilities of variation of ablation regimes for the MoS$_2$ target increase markedly.

The energy of laser pulses was approximately 20 mJ, the laser fluence was ~5 J/cm$^2$ and pulse repetition rate was 20 Hz. The selected parameters provided a weak erosion of the target surface when the target was exposed to a single laser pulse. During the PLD processes, the targets were moved in two directions that enabled the maintenance of a relatively smooth surface of the targets in the ablation zone under the repeatable laser ablation. The targets were made by pressing WO$_3$ and MoS$_2$ powders with particle sizes of several micrometres.

For preparation of the WO$_{3-y}$ films, the deposition of laser-ablated plume from the WO$_3$ target was performed in dry air at pressures of 40 and 80 Pa. The use of air as a reactive background atmosphere makes it possible to increase the saturation efficiency of the deposited WO$_{3-y}$ film with oxygen atoms. There is also an important problem in identifying the feasibility of forming WO$_{3-y}$ film with desired properties from W and WO$_3$ targets in reactive and inert background atmospheres. In the case of reactive PLD in air, the issue of the influence of air humidity on the properties of films is relevant. Obviously, the PLD in air of the laboratory humidity is most attractive in terms of simplicity and low cost of technological processes. This work used dry air for the WO$_{3-y}$ film formation from the WO$_3$ target. Previously, the characteristics of WO$_{3-y}$ films formed by PLD from W target in rarefied wet air were considered by the authors in [41].

The deposition of MoS$_2$/np-Mo film was conducted in Ar background gas at a pressure of 16 Pa. Our experience in the field of PLD of MoS$_2$ films in reactive and inert background atmosphere asserted that Ar molecules efficiently scatter the flux of Mo and S atoms propagating with a laser plume [32,33]. The use of this gas does not cause noticeable contamination of the films. For Ar pressure of 16 Pa, important changes in the structure and composition of the MoS$_2$ films deposited from the MoS$_2$ target could appear. Obviously, the use of reactive H$_2$S gas is a more effective process to control the
chemical composition of the MoS$_2$ films obtained by reactive PLD [37]. However, this gas is harmful and dangerous.

To implement sufficiently clean deposition conditions, the vacuum chamber for PLD was previously pumped out with a turbomolecular pump to a pressure of $10^{-4}$ Pa. Then, the required background gas was injected into the chamber to a predetermined pressure. Deposition was performed in a small chamber with a volume of $\sim$500 cm$^3$ that made it possible to increase the partial pressure of the sulphur vapor around the substrate during the ablation of the MoS$_2$ target. The PLD processes duration for WO$_{3-y}$ and MoS$_3$/np-Mo films were 20 and 3 min, respectively. In a special case, the deposition time of MoS$_3$/np-Mo film was changed. After the deposition, some WO$_{3-y}$ films were subjected to thermal posttreatment (annealing) at 500 °C for 1 h in air.

The features of the laser plumes that expanded from WO$_3$ and MoS$_2$ targets under different background pressures were studied by collecting plasma plume images through the viewport (orthogonal to the axis of the plume transport). A digital camera with an exposure time of 0.5 s was used. This time corresponded to an average value of more than 20 pulses. The different plumes were assumed to be equivalent. Therefore, the times, shapes, and sizes of the integrated plumes (i.e., the visible parts) were quite adequately recorded. Further, the measurements of the time-of-flight ion pulses of laser plasma by the ion probe placed near the substrate were performed. A negative bias of 40 V was applied to the probe for reflection of the laser-plasma electrons.

Furthermore, 0.5 mm-thick glass plates covered with fluorine doped tin oxide (FTO) coating were used as substrates for catalytic films. The dimension of the PLD covered area of the substrate used for electrochemical investigation was 0.5 × 1 cm$^2$. The surface morphologies of the WO$_{3-y}$ films prepared on the FTO substrates were studied using scanning electron microscopy (SEM, Tescan LYRA 3, Czech Republic). The structures of these films were examined by micro-Raman spectroscopy (MRS) using a 632.8-nm (He-Ne) laser. The cross section of the laser beam was < 1 μm.

The catalyst loadings as well as O/W and S/Mo atom content ratios were measured by Rutherford backscattering spectroscopy (RBS) (He ion energy, 1.3–2.5 MeV; scattering angle, 160°). For this study, the WO$_{3-y}$ and MoS$_3$/np-Mo films were formed by PLD on polished SiC and Si substrates under the conditions which were used for preparation of the catalytic films on the FTO substrates. Mathematical modelling of the RBS spectra was performed using the SIMNRA code [44].

To study the structures and composition of MoS$_3$/np-Mo catalyst, the films were formed by PLD on Si and NaCl crystals. The films deposited on the Si substrate were investigated by the grazing incidence X-ray diffraction (XRD, Cu K$_\alpha$ radiation, Ultima IV, Rigaku, Tokyo, Japan) and X-ray photoelectron spectroscopy (XPS, K-Alpha apparatus, Thermo Scientific, Madison, WI 53711, USA) with Al K$_\alpha$ radiation (1486.6 eV). NaCl crystals with a deposited film were dipped in distilled water. After separation of the films from the NaCl substrate, the films were placed on fine-grained metal grids and transferred to an electron microscope (Carl Zeiss Libra 120 equipped with EDXS X-MAX 80T (Oxford Instruments, UK)) for transmission electron microscopy (TEM), selected-area electron diffraction (SEAD) and energy dispersive X-ray spectroscopy studies (EDXS).

The studies of the electrocatalytic HER performance of MoS$_3$/np-Mo//FTO, WO$_{3-y}$///FTO and MoS$_3$/np-Mo//WO$_{3-y}$///FTO samples were conducted in 0.5 M H$_2$SO$_4$ aqueous solution (after purging with H$_2$) using an Elins Instruments electrochemical analyser (Model P-5X, Chernogolovka, Russia). A saturated silver chloride electrode (Ag/AgCl) was used as the reference electrode, and the prepared sample was the working electrode. A glassy carbon plate was used as a counter electrode. All potentials reported in this work were measured versus the reversible hydrogen electrode (RHE), and they were calculated according to the following formula: $U (\text{RHE}) = U (\text{Ag/AgCl}) + (0.205 + 0.059 \, \text{pH})$ (pH ≈ 0).

For FTO substrates with catalytic films, the polarisation curves were measured using linear sweep voltammetry (LSV) with a change of the applied potential from 0 to −500 mV and a scan rate of 2 mV/s. Electrochemical impedance spectroscopy was performed to estimate the equivalent series resistance ($R_s$) of the samples. The $iR_s$-correction of LSV curves was applied only in special cases.
To study the photoelectrocatalytical properties of the prepared samples, they were illuminated by radiation of Xe lamps with 150 W power in 0.5 M H₂SO₄ aqueous solution. After the UV filter, the wavelength range of the lamp was ~420–830 nm. The light intensity was maintained at 100 mW/cm², which was equivalent to the irradiance of one solar constant (one sun). The lamp light was focused on the sample by a spherical lens and the area of illumination was ~1 cm². A three-electrode configuration was used to measure the photo-activated current in an electric circuit with modified cathodes. The potential of the tested samples was maintained at zero level (relative to RHE).

### 2.2. Computational Methods

The film structure evolution was simulated by the kinetic Monte Carlo (KMC) method on the basis of modified Vold-Sutherland [45] and Witten-Sander [46] algorithms in ballistic deposition (BD) and diffusion-limited aggregation (DLA) modes for the relatively low and high buffer gas pressures, respectively. A detailed description of the simulation setup can be found elsewhere [47]. Briefly, the film growth was considered on a three-dimensional simple cubic lattice \( L_X \times L_Y \times L_Z \) with periodic boundary conditions along the \( X \) and \( Y \) directions parallel to the substrate surface. In the BD regime, the incident deposited particles followed random straight-line trajectories, while in DLA mode, they performed off-lattice Brownian random walks with a given step length until they collided with the substrate or film surface. All KMC experiments have been conducted for \( L_X = L_Y = L_Z = 512a \), where \( a \) is the size of the elementary structural block (atom or cluster) of the film.

To reveal the influence of Mo nanoparticles on the HER activity of MoS₃ electrocatalyst and the possibility of synergistic interaction of MoS₃ thin films with a WO₃₋₃₋₃ underlayer, a DFT simulation of several simplified atomic structures using the quantum ESPRESSO package [48] was performed. The details of the simulation and the parameters used for the calculations of the change of Gibbs free energy (\( G_H \)) for hydrogen adsorption on the active sites of catalysts are given in Appendix A.

### 3. Results

#### 3.1. Characterization of Pulsed Laser Plumes Formed during Ablation of WO₃ and MoS₂ Targets in Background Gases

Figure 1 shows the results of the study for pulsed laser plume initiated by pulsed laser ablation of the WO₃ target under two pressures of dry air. In the case of 40 Pa pressure, a noticeable limitation of the plume volume was observed, but the front of its expansion touched the substrate surface. For a pressure of 80 Pa, the size of the plume glow area was markedly less than the distance from the WO₃ target to the substrate. The measurements of ion signals for laser plumes indicated that an increase in air pressure caused both a decrease in the intensity of ion bombardment and a noticeable change of the ion energy (inserts in Figure 1). For a pressure of 40 Pa, along with a peak from the high-speed ions (the time of ion flight is ~10 µs), a peak with the time of ion flight of more than 40 µs appeared. For a pressure of 80 Pa, the ion signal was very weak, and it consisted of one broadened peak arising 45 µs after pulsed laser irradiation of the WO₃ target.
with a 15\,$\mu$s delay. Obviously, this peak arises, first of all, due to the interaction of the heaviest atoms in the laser plume with background gas molecules that results in collective movement of atoms and molecules. The difference in the mass of Mo and W atoms, and consequently, the difference in their speeds of the movement in the laser plume, caused the difference in the delay times of ion signals in the cases of pulsed laser ablation of the WO$_3$ and MoS$_2$ targets.

The results of study of laser plume from the MoS$_2$ target are shown in Figure 2. At a selected Ar pressure (16 Pa), the character of the expansion of the plume from this target coincided, to some extent, with that of the plume from the WO$_3$ target at the highest pressure of dry air. The laser plume stopped in front of the substrate and the high-speed ions did not bombard the growing film. The ion detector recorded only the signal from low-speed ions losing their kinetic energy in collisions with Ar molecules. A broad peak with low intensity appeared after laser irradiation of the MoS$_2$ target with a 15\,$\mu$s delay. Obviously, this peak arises, first of all, due to the interaction of the heaviest atoms in the laser plume with background gas molecules that results in collective movement of atoms and molecules. The difference in the mass of Mo and W atoms, and consequently, the difference in their speeds of the movement in the laser plume, caused the difference in the delay times of ion signals in the cases of pulsed laser ablation of the WO$_3$ and MoS$_2$ targets.

![Figure 1](image1.png)\hspace{1cm} ![Figure 2](image2.png)

**Figure 1.** Time integrated optical images of laser plumes formed during pulsed laser ablation of the WO$_3$ target at dry air pressures of (a) 40 Pa and (b) 80 Pa. The arrangement of fluorine doped tin oxide (FTO) substrates with respect to the axis of laser plume expansion is shown. The inserts show pulsed ion signals detected by ion probe at the place of substrate location.

**Figure 2.** Time integrated optical image of laser plume formed during pulsed laser ablation of the MoS$_2$ target in Ar at a pressure of 16 Pa. The inserts show pulsed ion signals detected by ion probe at the place of FTO substrate location. The pulse of high-speed ions measured under vacuum conditions of pulsed laser ablation of this target is shown for comparison.

3.2. Composition and Structure of WO$_{3-y}$ and MoS$_3$/np-Mo Films

Figure 3 shows the RBS spectra for WO$_{3-y}$ and MoS$_3$/np-Mo films deposited on SiC and Si substrates, respectively. The conditions/regimes of the films deposition completely coincided with those used for preparing the hybrid MoS$_3$/np-Mo/WO$_{3-y}$ film on the FTO substrate. The experimental RBS spectrum for the WO$_{3-y}$ film on SiC may be quite correctly processed by the SIMNRA program (Figure 3a).
Therefore, the loading of the MoS₃ peak from He ions scattered by S atoms (channels region is 220–230). This feature of the spectrum quantification. It was previously found that the data of S content on the surface of MoS₃ is one of the possible reasons for this fact.

Adsorption on the surface of the film in a vacuum chamber after MoS₃ by XPS may be overestimated in comparison with those obtained by RBS measurements [33]. The S content obtained by XPS for the deposited MoS₃/np-Mo films. The Mo to S ratio of 1 to 3.2 was determined by XPS quantification. It was previously found that the data of S content on the surface of MoS₃ films obtained by XPS may be overestimated in comparison with those obtained by RBS measurements [33]. The S adsorption on the surface of the film in a vacuum chamber after MoS₃/np-Mo film production by PLD is one of the possible reasons for this fact.

In accordance with the SIMNRA deconvolution of the experimental RBS spectrum for WO₃₋ₓ film, the value of atomic ratio O/W was approximately 2.9 ± 0.1. The surface atomic density of the films was estimated to be ~10¹⁸ atom/cm². This value corresponds to the thickness of ~140 nm for the film possessing tabulated density (7.16 g/cm³). SEM studies of the cross-section image of this film revealed that the thickness was ~300 nm (It is shown below). This indicated a high porosity of the WO₃₋ₓ film prepared by PLD at air pressure of 40 Pa. The RBS study of the WO₃₋ₓ film deposited at air pressure of 80 Pa revealed practically the same composition of the film. However, the deposition rate of this film was two times lower than that at a pressure of 40 Pa.

The RBS spectrum of the MoS₃/np-Mo film shown in Figure 3b had specific features which excluded a possibility of its precision processing with SIMNRA. The signal from He ions scattered by Mo atoms had a long tail in the low-energy region (channels region is 225–325) and overlapped with a peak from He ions scattered by S atoms (channels region is 220–230). This feature of the spectrum indicates the presence of a large number of Mo nanoparticles deposited with a thin MoS₃ film. The sizes of these Mo particles exceeded the thickness of MoS₃ film. Indeed, on the XRD spectrum of this film, in addition to a diffuse halo belonging to amorphous phase, there were lines corresponding to the reflection from cubic crystal lattice of molybdenum (insert in Figure 3b).

To evaluate the MoS₃ film thickness and measure its composition, additional experiments were conducted. A thinner film with a lower content of Mo particles was obtained by PLD when the deposition time was reduced by three times. The result of the RBS study of a thinner MoS₃ films is shown in Figure 3b. SIMNRA modelling of the experimental spectra allowed the estimation of the atomic ratio x at ~3.0 ± 0.1, and the deposition rate of this MoS₃ film was approximately 1.5 μg/cm²/min. Therefore, the loading of the MoS₃ catalyst for 3 min of PLD did not exceed 4.5 μg/cm². At a density of ~5 g/cm³, ~9 nm thick MoS₃ film corresponded to this loading.

The described above result of x measurement by RBS correlated reasonably well with that obtained by XPS for the deposited MoS₃/np-Mo films. The Mo to S ratio of 1 to 3.2 was determined by XPS quantification. It was previously found that the data of S content on the surface of MoS₃ films obtained by XPS may be overestimated in comparison with those obtained by RBS measurements [33]. The S adsorption on the surface of the film in a vacuum chamber after MoS₃/np-Mo film production by PLD is one of the possible reasons for this fact.
Figure 4 shows the XPS Mo 3d and S 2p spectra. These measured on the surface of the MoS$_3$/np-Mo film deposited on the Si substrate. In the spectrum of Mo 3d, in addition to the doublet Mo 3d$_{5/2}$−Mo 3d$_{3/2}$, which corresponds to the chemical bonding of Mo with S (Mo$_{4+}$, the binding energy $E_B$ of Mo 3d$_{5/2}$ is 229.7 eV), there were two doublets that were attributable to metallic Mo (Mo$^0$, Mo 3d$_{5/2}$ $E_B \approx 228$ eV) and Mo oxide (Mo$_{6+}$, Mo 3d$_{5/2}$ $E_B \approx 232.8$ eV). The spectrum of metallic Mo indicated the presence of Mo nanoparticles that were not covered with the MoS$_3$ shell or/and the shell around some particles was very thin. The metal oxide formation on the film surface could proceed due to a slow transformation from Mo$_{4+}$ to Mo$_{6+}$ under atmospheric conditions [23]. This process could have partially occurred between the preparation and characterisation of the MoS$_x$ thin films.

![Figure 4](image_url)

Figure 4. Experimental and modelling X-ray photoelectron spectroscopy (XPS) spectra of MoS$_3$/np-Mo film: (a) Mo 3d and (b) S 2p spectra measured on the surface of the film. The main chemical states of Mo (molybdenum valences) and S atoms with a low (LBE) and high binding energy (HBE) are shown.

The S 2p spectrum consisted of two doublets with S 2p$_{3/2}$ binding energies of 162.1 (LBE, low binding energy) and 163.4 eV (HBE, high binding energy). For MoS$_3$/np-Mo film deposited at Ar pressure of 16 Pa, the relative contribution of the HBE doublet in the S 2p spectrum significantly exceeded that for MoS$_x$ films prepared by PLD under vacuum conditions [33]. This indicated the formation of specific S ligands in the films deposited in a background atmosphere that can facilitate the enhanced HER activity. The same XPS spectrum was observed previously for amorphous MoS$_3$ prepared by electro-polymerization procedures [21]. The HBE doublet might be attributed to the bridging S$_2^{2-}$ and/or apical S$^{2-}$ ligands. The S ligands with LBE are assigned to the S$_2^{2-}$ terminal and/or unsaturated S$^{2-}$ entities in the amorphous MoS$_x$ and the S$^{2-}$ in the crystalline MoS$_2$.

The SEM studies of WO$_{3-y}$ films indicated the marked difference in morphology of the films deposited at air pressures of 40 and 80 Pa (Figures 5 and 6). In the case of 40 Pa pressure, a cauliflower-like morphology was formed. WO$_{3-y}$ films grew from the surface of the substrate in the cauliflower columnar form with crowns expanding at the film surface. The crowns could cause a shadow effect which clearly manifested when the WO$_{3-y}$ film was deposited on the nanoparticle shown in Figure 4b. The core-particle was probably deposited from the laser plume at the initial stage of the WO$_{3-y}$ film growth. As a result of the shadow effect, a depleted region was formed in the environment of the particle. The atoms from the laser plume did not penetrate in this region. The morphology of the WO$_{3-y}$ film prepared at air pressure of 80 Pa may be characterized as web-like [39]. This suggests that the increase of air pressure significantly alters the growth mechanism of WO$_{3-y}$ films.
Figure 5. Scanning electron microscopy (SEM) images of the WO$_3$-$y$ films deposited on FTO substrate at air pressure of 40 Pa: (a) the area without particles; (b) the area containing a nanoparticle which was covered with WO$_3$-$y$ shell by pulsed laser deposition (PLD). Insert in (a) shows a cross section of local area formed by film thinning with focused ion beam.

The SEM studies of annealed WO$_3$-$y$ films showed that morphologies of the films did not change markedly after thermal posttreatment (Figure 7). However, Raman studies revealed a tendency to local structural ordering (crystallization) in these films during thermal annealing. Figure 8 shows the Raman spectra that were measured before and after thermal annealing of the WO$_3$-$y$ films obtained on FTO substrates at two pressures of dry air. The results of Raman studies indicated that the PLD of WO$_3$-$y$ films at room temperature resulted in the formation of an amorphous structure independently on background gas pressure. The Raman spectra contained no lines that were characteristic of any crystalline WO$_3$ structures. Only a broad peak located at ~560 cm$^{-1}$ was detected before the WO$_3$-$y$ films annealing. This peak appeared due to the penetration of laser radiation into a deep layer of the samples and resonance reflection of the laser radiation from the FTO substrate [49].

Figure 6. SEM images (with two magnifications) for the WO$_3$-$y$ film prepared by PLD at dry air pressure of 80 Pa: (a) low and (b) higher magnifications.
was preliminary deposited at higher air pressure, resulted in a weak structural modification. Only two polycrystalline structure. The peak at 130 cm$^{-1}$ is assigned to the O–W–O bending modes. The two peaks at ~700 and 806 cm$^{-1}$ belong to the W–O–W bending modes, and peaks at 270 and 328 cm$^{-1}$ are assigned to the O–W–O bending modes. The two peaks at ~700 and 806 cm$^{-1}$ belong to the W–O stretching modes. These lines are characteristic for both the stoichiometric WO$_3$ and the substoichiometric WO$_{3-y}$, if a rather ordered WO$_6$ octahedra packing are realized in the structure [41,50,51]. The peaks broadened and an almost imperceptible peak at 328 cm$^{-1}$ indicated a satisfactory symmetry of atomic packing and a large quantity of oxygen vacancies in the WO$_{3-y}$ film.

The thermal posttreatment at 500 °C in air of laboratory humidity (~50% relative humidity) caused a significant structural change for the amorphous WO$_{3-y}$ film preliminary deposited at a pressure of 40 Pa. After posttreatment, the Raman spectra of this film contained the main lines characteristic of polycrystalline structure. The peak at 130 cm$^{-1}$ belongs to the W–O–W bending modes, and peaks at 270 and 328 cm$^{-1}$ are assigned to the O–W–O bending modes. The two peaks at ~700 and 806 cm$^{-1}$ belong to the W–O stretching modes. These lines are characteristic for both the stoichiometric WO$_3$ and the substoichiometric WO$_{3-y}$, if a rather ordered WO$_6$ octahedra packing are realized in the structure [41,50,51]. The peaks broadened and an almost imperceptible peak at 328 cm$^{-1}$ indicated a satisfactory symmetry of atomic packing and a large quantity of oxygen vacancies in the WO$_{3-y}$ film.

The Raman spectra in Figure 8 illustrated that thermal posttreatment of the WO$_{3-y}$ film, which was preliminary deposited at higher air pressure, resulted in a weak structural modification. Only two broad and low-intensity peaks at ~704 and ~804 cm$^{-1}$ arise on the Raman spectra after annealing. This suggests that after thermal posttreatment, the web-like WO$_{3-y}$ films retained structural disorder of a relatively high degree. It may be caused by very small dimensions of structural units in the web-like material that prevent the growth of larger crystals. The thermal treatment conditions of these very
porous films may have specific features arising from a very low thermal conductivity of such structure and a high thermal resistance of the contact area of the web-like WO$_{3-y}$ film with the FTO substrate.

Figure 9a shows the TEM/SAED patterns of the MoS$_3$/np-Mo film, which was used for the preparation of hybrid MoS$_3$/np-Mo//WO$_{3-y}$ nanocatalyst. The MoS$_3$/np-Mo film had an amorphous matrix, and the rounded particles of nanometer (~10–50 nm) and sub-micrometer (≥100 nm) sizes adhered quite well to thin MoS$_2$ film. The SAED pattern measured in a local area with a particle of darkest contrast indicated the single crystalline structure of Mo nanoparticles. On high-resolution, the TEM image of a separate Mo nanoparticle, atomic planes with an interplanar distance of ~0.22 nm, which is characteristic of Mo (110), were observed. These particles were covered with a thin amorphous shell. An additional EDSX study of these films has shown that the composition of amorphous matrix and that of a shell around Mo core are similar. Taking into account the results of RBS study of thin MoS$_3$ film, this study suggested that shells around Mo nanoparticles also had MoS$_3$ composition.

![Figure 9.](image)

**Figure 9.** (a) TEM image and SAED pattern for thin MoS$_3$/np-Mo film; (b) SEM image of MoS$_3$/np-Mo//WO$_{3-y}$ catalyst formed by PLD on FTO substrate. Insert in (a) shows the high resolution TEM of Mo nanoparticle covered with MoS$_2$ shell. Submicron MoS$_2$ particles in (b) were formed due to splashing of MoS$_2$ target under pulsed laser ablation.

The deposition of thin MoS$_3$/np-Mo film influenced insignificantly on the morphology of the WO$_{3-y}$ underlayer. Figure 9b shows the SEM image of the MoS$_3$/np-Mo//WO$_{3-y}$ nanocatalyst in which the metal oxide film was deposited on the FTO substrate at air pressure of 40 Pa and this film was not annealed before the MoS$_3$/np-Mo film deposition. In comparison with the SEM image in Figure 5a, only a small number of single particles of submicron size appeared on the surface of WO$_{3-y}$ film after the PLD of a thin MoS$_3$/np-Mo film.

### 3.3. Electrocatalytic and Photoelectrocatalytic Properties of WO$_{3-y}$, MoS$_3$/np-Mo and MoS$_3$/np-Mo//WO$_{3-y}$ Films

Figure 10a shows the results of studies of the electrocatalytic properties of the FTO, WO$_{3-y}$/FTO, MoS$_3$/np-Mo//FTO, and MoS$_3$/np-Mo//WO$_{3-y}$/FTO samples that were prepared under different conditions. The LSV curves indicated the benchmark activities of the films because both the apparent geometric area and the catalyst loading are known. These LSV measurements have revealed that a bare FTO substrate and all metal oxide films on the FTO substrate exhibited a low catalytic activity in HER. The thermal post treatment of WO$_{3-y}$ films resulted in an increase of their resistance to electric current transport. The resistance $R_s$ of metal oxide layers was ~30 Ω before and it became ~50 Ω
after annealing. The first value coincides with the resistance $R_s$ estimated for the FTO substrate. The increase of $R_s$ after thermal posttreatment resulted in a decrease of HER efficiency of WO$_{3-y}$.

More noticeable improvements of the HER activity was observed for a thin MoS$_3$/np-Mo film deposited on the FTO substrate. Due to the MoS$_3$/np-Mo film deposition, an overvoltage $U_1$, which was required to achieve a current density of 1 mA/cm$^2$, decreased (in absolute value) from −800 mV (the bare FTO) to −330 mV. The formation of metal oxide underlayer caused the additional enhancement of the electrocatalytic activity of the MoS$_3$/np-Mo film. However, the performance of the hybrid MoS$_3$/np-Mo/\Mo/WO$_{3-y}$ nanocatalysts depended on structural characteristics of the metal oxide underlayer. The best electrocatalytic performance in HER with $U_1 \approx −291$ mV was registered for the hybrid catalyst containing the WO$_{3-y}$ film that was prepared by PLD at dry air pressure of 40 Pa without annealing. The thermal posttreatment of this WO$_{3-y}$ underlayer caused a deterioration of the HER activity of hybrid nanocatalyst. Conversely, for the hybrid nanocatalyst containing the WO$_{3-y}$ film, which was prepared by PLD at 80 Pa, the thermal posttreatment of metal oxide caused an improvement of the electrocatalytic properties and a decrease of $U_1$ from −324 to −300 mV.

The Tafel plots for some samples are shown in Figure 10b. To obtain the linear-type dependence of Tafel curves, the $iR_s$ correction of LSV measurements should be made. For MoS$_3$/np-Mo/\Mo sample after the $iR_s$ correction, the Tafel slope was −62 mV/dec and it decreased to 40 mV/dec when a WO$_{3-y}$ nanostructured layer was formed between the thin MoS$_3$/np-Mo catalytic film and the FTO substrate. This suggests that the WO$_{3-y}$ layer could influence synergistically on the HER catalytic activity of thin MoS$_3$ film. The Tafel slopes indicated that for all samples, the HER reaction occurs via a Volmer–Heyrovský mechanism. However, the influence of the reactions of the proton adsorption and the electrochemical desorption of hydrogen on the HER reaction kinetics is different.

The stabilities of the prepared films were tested by continuously cycling the voltage between +100 and −350 mV with a scan rate of 50 mV/s. For all samples, nearly identical LSV curves were detected after the first and 2000th cycles of CV testing. The result of CV testing for the MoS$_3$/np-Mo/\Mo/\Mo sample (40 NT) sample is shown in Figure 10c. This result indicates a very low loss of catalytic performance and a satisfactory stability of the electrocatalyst prepared on the FTO substrate by the PLD process.

Figure 10c shows that an onset potential of obtained MoS$_3$-containing electrocatalysts was approximately −210 mV for a loading of ~4.5 µg/cm$^2$. This low MoS$_3$ loading was applied to reveal the synergistic interaction of MoS$_3$ with WO$_{3-y}$. The authors own experience and literature search reveal that the HER performance of the MoS$_3$-based nanocatalysts depends on both the material of support and the catalyst loading [21,32,52]. For the MoS$_3$-based catalytic films (including MoS$_3$) deposited on FTO substrates, an onset potential of HER is obviously inferior to the films deposited on a glassy carbon substrate. The optimal loading of the MoS$_3$ catalyst prepared by chemical synthesis on FTO
substrates is approximately 53 μg/cm² [52]. For an FTO electrode with a loading of 53 μg/cm² MoS₃, the current densities in 1.0 M H₂SO₄ solution were 0.18 and 1.1 mA/cm² at voltages of 150 and 200 mV, respectively. The Tafel slopes were in the range of 52 to 61 mV/dec. In the case of lower loading (e.g., 13 μg/cm²), the HER performance of this MoS₃ catalyst was significantly worse than that of MoS₃ catalyst with optimal loading. For low-loading MoS₃ catalysts, the onset potential of HER was larger than 200 mV. This indicates that the HER performance of the MoS₃/np-Mo catalyst obtained by PLD is not inferior to that of amorphous MoS₃ catalysts obtained by chemical synthesis.

The LSV curves shown in Figure 10a were measured under combined illumination of natural and laboratory sources of light. The LSV measurements in the dark indicated that photo-assisted processes under such illuminations weakly influenced on the HER activity of the prepared samples.

Figure 11 shows the photo-assisted electric current pulses which occurred due to the on/off flux of light of Xe lamp during electrochemical HER with different prepared samples. The measurements were carried out after current stabilization under laboratory conditions of illumination. The HER activity of the WO₃₋y film deposited at 80 Pa was slightly higher than that of the WO₃₋y film deposited at 40 Pa. The WO₃₋y catalysts on FTO substrate are obviously inferior to MoS₃/np-Mo/FTO sample (Figure 11a). However, the highest photoelectrocatalytic activity was observed for MoS₃/np-Mo/WO₃₋y/FTO sample that contained the metal oxide film prepared by PLD at air pressure of 40 Pa (Figure 11b). For this sample, the current density reached ~80 μA/cm² under illumination. The thermal posttreatment of the metal oxide film caused the decrease of the HER activity of this hybrid catalysts and the current density under illumination was reduced by half.

![Figure 11. Photo-initiated hydrogen evolution reaction (HER) activity of prepared on FTO samples (measured at zero potential in 0.5M H₂SO₄ solution): (a) single WO₃₋y and MoS₃/np-Mo films; (b) hybrid MoS₃/np-Mo/WO₃₋y nanocatalysts containing the WO₃₋y film deposited at air pressure of 40 Pa; (c) hybrid MoS₃/np-Mo/WO₃₋y nanocatalysts containing the WO₃₋y film deposited at air pressure of 80 Pa.](image)

The photoelectrocatalytic performance of the hybrid nanocatalyst that contained the metal oxide layer prepared by PLD at air pressure of 80 Pa was lower than that of the nanocatalyst with WO₃₋y layer deposited at 40 Pa without annealing (Figure 11c). The thermal posttreatment insignificantly influenced the photoelectrocatalytic HER activity of these samples and this activity was slightly higher than that of the hybrid nanocatalyst containing the deposited at 40 Pa and annealed WO₃₋y film.

4. Discussion

An understanding of the film growth mechanisms during the PLD at various background gas pressures has been provided by the KMC simulations. Figure 12a,b show the model structures that can be formed if the ballistic mechanism of film growth is dominant. In order to this process of film growth proceeds, the flux of particles (atoms or clusters) should have sufficiently large kinetic energy of directed motion at the stage of approaching the substrate. This deposition mode is most likely at air pressure of approximately 40 Pa. The measured ion pulse indicated that both the high-speed component of the atomic flux and the component resulting from the scattering of the atomic flux by
the molecules of the background gas were deposited. The scattering of laser ablated atoms by gas molecules results in the broadening of an angular diagram of the incident flux of atoms. The ballistic deposition causes the development of cauliflower-like morphology of the films. These films consist of closely standing columns, the formation of which is associated with a self-shadowing effect.

A comparison of Figure 12a,b shows that the transverse crown size of an individual cauliflower column depends on the deposition time of the film (thickness of the film). The relatively dense packing of columns became looser (porous) when the thickness of the model films increased from 100 \( a \) up to 400 \( a \). For the thicker film, the lateral size of the crown can reach 100 \( a \), and a good agreement of model morphology with the experimental structure is realized in the case if \( a \) is \( \sim 0.8 \) nm. For this value of \( a \), the thickness of the model film can be approximately 320 nm, that quiet well coincides with the thickness of the experimental films (Figure 5). It should be noted, a characteristic size of the \( \text{WO}_6 \) octahedra is approximately 0.8 nm, and these octahedra are the main structural elements of \( \text{WO}_3-y \) films. The octahedrons are probably formed due to the local ordering of O atoms that surround a W atom falling onto a substrate/film. In the amorphous structure of \( \text{WO}_3-y \) film, a distorted \( \text{ReO}_6 \)-type unit in which corner-sharing, distorted, and tilt \( \text{WO}_6 \) octahedra are connected in the 3D net [9].

![Figure 12](image)

**Figure 12.** Top views of surface morphology for the films modelled by kinetic Monte Carlo (KMC) in (a,b) ballistic and (c) diffusion deposition regimes. The film thicknesses are (a) 100 \( a \) and (b,c) 400 \( a \); \( a \) is the size of structural blocks used in the models. (a) illustrates the spherical nanoparticle with a diameter 72 \( a \) coated with a shell as a result of film deposition; (b,c) show the films deposited on pristine substrates.

Figure 12a illustrates the formation of a shell on the nanoparticle caused by the deposition of atomic flux. If the nanoparticle was deposited at the initial stage of model film formation, then its size noticeably increased as a result of the shell formation. Therefore, when the core size is 72 \( a \) (\( \sim 56 \) nm), the size of the nanoparticle in the plane increases to \( \sim 150 a \) due to the shell growth. The thickness of the deposited model film was \( \sim 100 a \).

Figure 12c shows the change in the morphology of the model film in the case when the diffusion mechanism of deposition of the structural elements is realized at higher pressures of background gas. An adequate correlation of morphology of model film with that of the web-like morphology of the experimental \( \text{WO}_3-y \) film obtained at an air pressure of 80 Pa was achieved at \( a \) \( \sim 1 \) nm. This suggests that W–O clusters could be formed at the stage of the approach of the W atom to the substrate. According to the measurement of the ion signal for a laser plume, only low-speed atoms scattered in collisions fall on the substrate. The relatively slow motion of the W atom in a fairly dense reaction gas medium favors the formation of clusters [39,42]. Plasma chemistry governs the interaction of W atoms with oxygen in the plume and leads to the direct formation of W–O clusters [42]. An effective activation/dissociation of O\(_2\) facilitating metal–oxygen molecules formation during the reactive PLD in O\(_2\)-containing background gas was revealed in [53].
Thus, experimental studies and modelling have shown that the PLD of WO$_{3-y}$ films at air pressures of 40 and 80 Pa are favored by the nanostructuring and opening of the structure. An increase of the effective surface area of the films can be realized. The laser plume studies revealed that the PLD of metal oxide films at air pressure of 40 Pa initiates the bombardment of the substrate/film by high-speed atoms. This suggests that adhesion of these films with FTO substrates should be better than the films deposited at a higher air pressure, since the growth of the WO$_{3-y}$ films at air pressure of 80 Pa proceeds without the high energy particle bombardment. A weak adhesion is usually accompanied by increased contact electrical resistance.

Electrical conductivity is one of the crucial factors of the electrochemical activity of the prepared films. For the WO$_{3-y}$ films, it depends on the concentration of oxygen vacancies which facilitate the formation of energetic levels in the energy gap for electron transport through the n-type WO$_{3-y}$ [9]. MRS studies have shown that annealing caused the ordering of the local structure and even crystallization of metal oxide films. These structural modifications could have negative effects on the electrical properties of WO$_{3-y}$. A decrease in the concentration of vacancies could result in a decrease in conductivity, the ordering and crystallization affects the band gap, as well as the mobility and lifetime of the carriers. Probably, due to the competition between these processes, this study revealed a multidirectional effect of annealing on the electrocatalytic properties of MoS$_2$/np-Mo/WO$_{3-y}$ hybrid films containing the metal oxide films deposited at 40 and 80 Pa. However, regardless of the posttreatment of the WO$_{3-y}$ films, the electrocatalytic activity of MoS$_2$/np-Mo/WO$_{3-y}$ films was higher than that for MoS$_2$/np-Mo films.

KMC modelling indicated the effective shell growth on the nanoparticles in the conditions that were realized during the PLD processes of MoS$_2$/np-Mo films. As a result, for the MoS$_2$/np-Mo/WO$_{3-y}$ hybrid films, the thin catalytic MoS$_2$ film was supported by WO$_{3-y}$ and locally by nanoparticles of Mo. A possible mechanism for the formation of spherical metal nanoparticles during pulsed laser ablation of transition metal dichalcogenides targets was considered by the authors earlier in [36]. Briefly, during ablation of such targets, the predominant evaporation of chalcogen atoms occurs. Therefore, the formation of a thin metal film on the surface of the target is possible. An explosive evaporation of this metal film under laser irradiation results in the formation of nano-droplets, which assist the deposition of vapor on the substrate. The selective self-sputtering of chalcogen atoms from the deposited film should be suppressed by the deposition in a background gas. Then, the matrix of the films contain an increased concentration of chalcogen atoms ($x > 2$). Furthermore, in order to increase the concentration of chalcogen atoms, it is important to enhance the efficiency of the saturation of the film by chalcogen atoms from a S-containing vapor that accumulates in the deposition chamber during PLD.

Figure A1 shows the models of atomic clusters used for DFT calculation of the Gibbs free energy for hydrogen adsorption on the surface of prepared films. The MoS$_2$/WO$_3$ and MoS$_2$/Mo hybrids as well as the binary MoS$_2$/MoS$_3$ were analyzed and the free energy diagram for hydrogen adsorption at the equilibrium potential for these combinations was calculated (Figure A2). The DFT calculations show that the chemical interaction of thin MoS$_2$ film with WO$_3$ and Mo facilitates the enhanced electrocatalytic activity of S atoms located on the surface of MoS$_2$ thin film. In the case of hydrogen adsorption on S atoms on the surface of MoS$_2$/WO$_3$ hybrid, the calculated value of $\Delta G_H$ is the lowest (~0.02 eV). For the combination of MoS$_2$/Mo, the $\Delta G_H$ is ~−0.17 eV. This value is larger than the MoS$_2$/WO$_3$ hybrid, but it remains quite small compared to the $\Delta G_H$ for the combination MoS$_2$/MoS$_3$ (~−0.35 eV). The latter combination most adequately models the chemical state of the surface of the MoS$_2$ films on the FTO substrate. The local thickness of the MoS$_2$ films on a smooth surface of FTO substrate is much larger than the 3D porous WO$_{3-y}$. There is a proven correlation between the HER activity of catalysts and their $\Delta G_H$ values [54]. With a small $\Delta G_H$, the processes of formation and desorption of H$_2$ molecule proceed most rapidly. Therefore, in accordance with the DFT calculation, the HER efficiency of a thin MoS$_2$ film on the WO$_{3-y}$ is higher than that of a thicker MoS$_2$ film on FTO. Moreover, Mo nanoparticles do not negatively affect the HER efficiency of MoS$_3$.

The nanostructured films containing WO$_{3-y}$ and MoS$_2$ phases are currently used to create photoanodes for effective photo-electrochemical water oxidation reaction (oxygen evolution reaction,
OER) [2,3,9,55–57]. This is due to the adequate optical properties of these semiconductor materials and their energy band structures. The valence band (VB) level of these materials locates below the O$_2$/H$_2$O level indicating the thermodynamic ability for OER due to the participation of photo-generated holes in the OER process. As noted above, the use of WO$_{3-y}$ for photocatalytic hydrogen evolution has a principle limitation due to the peculiarity of the energy band structure. Therefore, for the effective use of the beneficial properties of the MoS$_2$ and WO$_{3-y}$ semiconductor materials for photo-HER, more complex heterojunction configurations, for example, by adding a third component (CdS), were created [58].

The authors desired to test a simpler configuration by combining with H$_2$-evolution photocatalyst MoS$_3$ to construct a two-step excitation system (like the Z-scheme) [9,59,60]. The energy band structure of amorphous MoS$_3$ is not well studied. Moreover, the energy levels of conduction band (CB) and VB for MoS$_3$, as well as for WO$_{3-y}$, depend on the chemical composition and local structure of these semiconductors. It is reasonable to propose that the character of the energy band structure of MoS$_3$ is in many respects like that of MoS$_2$, i.e., the CB level is located above the H$^+$/$\text{H}_2$ potential and the energy band gap ($\sim$1.5 eV) is slightly less than that of MoS$_2$ sheets (1.8 eV). The advantage of MoS$_3$ over MoS$_2$ is their higher electronic conductivity, additional sulfur species on the surface, which can provide enhanced electrochemical properties [61,62]. The band gap of WO$_{3-y}$ is $\sim$2.8 eV, and the CB level of WO$_{3-y}$ locates below the H$^+$/$\text{H}_2$ level. The band gap of FTO is $\sim$3.8 eV and the CB level of FTO locates near the CB level of WO$_{3-y}$ [9,63].

In dark conditions, the electrons of the CB of MoS$_3$ tend to move to the CB of WO$_{3-y}$ due to the difference of their energy in these semiconductors. As a result, an internal electric field at the MoS$_3$/WO$_{3-y}$ interface is formed, and it is directed from MoS$_3$ to WO$_{3-y}$. The Z-scheme photocatalytic mechanism of photo-assisted HER for MoS$_3$/WO$_{3-y}$ hybrid proceeds by the initial light absorption in both semiconductors. The photogenerated electrons in the CB of WO$_{3-y}$ combine with photogenerated holes in the VB of the MoS$_3$ (electron-hole recombination), and the photogenerated electrons in the CB of MoS$_3$ are left in this band to promote the HER reaction. The energy barrier prevents the transfer of photogenerated electrons from MoS$_3$ to WO$_{3-y}$. The holes formed in WO$_{3-y}$ film under light illumination recombine with electrons at the WO$_{3-y}$/FTO interface. The internal electric field prevents the transport of photogenerated holes from WO$_{3-y}$ to MoS$_3$. The compared studies of MoS$_3$/np-Mo/WO$_{3-y}$ nanostructured films containing amorphous, slightly ordered and crystalline forms of WO$_{3-y}$ revealed that the efficiency of photoelectrochemical HER for this hybrid largely depends on the local structure of the metal oxide film. The search for the optimal local structure of the metal oxide layer that provides the highest performance of the MoS$_3$/np-Mo/WO$_{3-y}$ hybrid, as well as the determination of maximum photo-assisted HER activity achievable by PLD of this combination, are currently under study.

5. Conclusions

This study proposed and validated a simple and efficient laser-based technique to form (photo)electrocatalytic nanohybrids for effective HER by simply depositing 3D porous WO$_{3-y}$ and MoS$_3$/np-Mo catalytic film. The required nanostructure and chemical state of the formed layers were realized by selecting the modes of pulsed laser ablation of the WO$_3$ and MoS$_2$ targets and by optimizing the conditions for the transport and deposition of the laser plume in the background gas. The KMC simulation provided an understanding of the growth mechanisms at various background gas pressures. According to the experimental results and DFT calculation, these MoS$_3$/np-Mo/WO$_{3-y}$ hybrids exhibit enhanced (photo)electrocatalytic properties superior to that of any pristine one (MoS$_2$/np-Mo or WO$_{3-y}$) with an equal loading on the FTO substrate. The improved electrochemical HER activity for the hybrid catalysts can be attributed to the synergistic effects from the dense catalytic sites at the MoS$_3$ surface, good dispersion of the MoS$_2$ and Mo nanoparticles on 3D porous structure of WO$_{3-y}$, good electrical contact and chemical bonding between MoS$_3$, Mo nanoparticles and WO$_{3-y}$ layers, as well as between the porous WO$_{3-y}$ and the FTO substrate. The photoelectrochemical HER activity
of MoS$_2$/np-Mo//WO$_{3-y}$ hybrids proceeds due to the generation of electron-hole pairs in the MoS$_3$ semiconductor under visible light illumination and subsequent holes separation/transfer into the photo-exited WO$_{3-y}$ underlayer in accordance with a direct Z-scheme photocatalytic mechanism.

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**Appendix A**

To demonstrate the role of the substrate on the catalytic activity of thin MoS$_3$ films, DFT simulation were performed of several simplified atomic structures using the Quantum ESPRESSO package [48]. The details of the simulation are as follows.

The Perdew-Burke-Ernzerhof (PBE) of the projector augmented-wave (PAW) method was used as the exchange-correlation function.

The geometry optimization was carried out using the Broyden-Fletcher-Goldfarb-Shanno (BFGS) algorithm. The kinetic energy cutoff was 60 Ry, while the charge density cutoff was 500 Ry. The first irreducible Brillouin zone was sampled by 4 $\times$ 4 $\times$ 1 set of $k$-points generated through the general Monkhorst-Pack scheme. Two bottom atomic layers were fixed, while all other layers and adsorbate could relax until the total energies converged up to 1.0 $\times$ 10$^{-5}$ and the force convergence criterions were set as 0.07 eV/Å.

The Gibbs free energy for hydrogen adsorption was calculated using the relation $\Delta G_H = \Delta E_H + \Delta E_{ZPE} - T\Delta S_H$. The following equation was used to calculate the hydrogen adsorption energy ($\Delta E_H$):

$$\Delta E_H = \frac{E(\text{catalyst} + nH) - E(\text{catalyst})}{n} - \frac{E(H_2)}{2}$$

Here, $E(\text{catalyst} + nH)$ is the total catalyst energy with $n$ adsorbed hydrogen atoms, $E(\text{catalyst})$ is the total catalyst energy, $E(H_2)$ is the total hydrogen molecule energy in a gas phase. $\Delta E_{ZPE}$ is the zero-point energy difference between the adsorbed state of the system and the gas phase state. $\Delta S_H$ is the entropy difference between the adsorbed state of the system and the gas phase standard state. The entropy of hydrogen adsorption can be calculated as $\Delta S_H \approx 1/2 (S_{H_2}^{\circ} - S_H^{\circ})$, where $S_{H_2}^{\circ}$ is the entropy of gas phase H$_2$ at standard conditions [64].

Figure A1a shows the model structure consisting of MoS$_3$ clusters deposited on the WO$_3$ film. This combination was used for periodic plane wave DFT calculations to reveal the synergistic influence of the WO$_3$ underlayer on the catalytic activity of thin MoS$_3$ film. It was suggested that the local structure of the catalytic MoS$_3$ film is formed by linear chains of atoms and it consisted of MoS$_6$ blocks in which three S atoms form bonds with two neighboring Mo atoms [65]. The MoS$_3$ cluster was placed on the (200) plane of monocline phase of WO$_3$. In the process of geometry optimization, the atomic position of the lower WO$_3$ layer was fixed. It was proposed that local structures of WO$_3$ and WO$_{3-y}$ clusters do not differ significantly.

The influence of Mo nanoparticles on the HER activity of MoS$_3$ due to the chemical interaction was studied by DFT simulation of MoS$_3$/Mo cluster combination (Figure A1b). For this, the MoS$_3$ chain was used which consisted of 4 segments and MoS$_3$ clusters were located above two (100) atomic planes of Mo.

The chemical state of the thicker MoS$_3$ film deposited on the FTO substrate was simulated by constructing the MoS$_3$/MoS$_3$ combination which excluded the effective interaction of the surface layer of the catalyst with the FTO substrate. This study used a cell which had 4 MoS$_3$ segments lying along the [100] direction above the base (Figure A1c). A distance of 8 Å between adjacent chains allowed the significant reduction of their interaction and the procurement more correct numerical results.

The simulation cell size was taken corresponding to the size of model structures.
The calculated free-energy changes during hydrogen evolution proceeded by the Volmer–Heyrovsky reaction are shown in the energy diagram in Figure A2.

![Local structures of simulated clusters: (a) MoS$_2$/WO$_3$; (b) MoS$_2$/Mo; (c) MoS$_2$/MoS$_3$. Color scheme: Mo: light blue; S: yellow; W: dark blue; O: red; hydrogen: gray. One period of crystal structure is shown.](image)

**Figure A1.** Local structures of simulated clusters: (a) MoS$_2$/WO$_3$; (b) MoS$_2$/Mo; (c) MoS$_2$/MoS$_3$. Color scheme: Mo: light blue; S: yellow; W: dark blue; O: red; hydrogen: gray. One period of crystal structure is shown.

![Calculated energy diagram of HER process for different nano-catalysts: MoS$_2$/WO$_3$, MoS$_2$/Mo, and MoS$_2$/MoS$_3$.](image)

**Figure A2.** Calculated energy diagram of HER process for different nano-catalysts: MoS$_2$/WO$_3$, MoS$_2$/Mo, and MoS$_2$/MoS$_3$.

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