

UvA-DARE (Digital Academic Repository)

In situ observations of an active MoS2 model hydrodesulfurization catalyst

Mom, R.V.; Louwen, J.N.; Frenken, J.W.M.; Groot, I.M.N.

DOL

10.1038/s41467-019-10526-0

Publication date 2019

Document VersionFinal published version

Published in Nature Communications

License CC BY

Link to publication

Citation for published version (APA):

Mom, R. V., Louwen, J. N., Frènken, J. W. M., & Groot, I. M. N. (2019). In situ observations of an active MoS₂ model hydrodesulfurization catalyst. *Nature Communications*, *10*, [2546]. https://doi.org/10.1038/s41467-019-10526-0

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.



ARTICLE

https://doi.org/10.1038/s41467-019-10526-0

OPFN

In situ observations of an active MoS₂ model hydrodesulfurization catalyst

Rik V. Mom¹, Jaap N. Louwen², Joost W.M. Frenken^{1,3} & Irene M.N. Groot^{1,4}

The hydrodesulfurization process is one of the cornerstones of the chemical industry, removing harmful sulfur from oil to produce clean hydrocarbons. The reaction is catalyzed by the edges of MoS_2 nanoislands and is operated in hydrogen-oil mixtures at 5-160 bar and 260-380 °C. Until now, it has remained unclear how these harsh conditions affect the structure of the catalyst. Using a special-purpose high-pressure scanning tunneling microscope, we provide direct observations of an active MoS_2 model catalyst under reaction conditions. We show that the active edge sites adapt their sulfur, hydrogen, and hydrocarbon coverages depending on the gas environment. By comparing these observations to density functional theory calculations, we propose that the dominant edge structure during the desulfurization of CH_3SH contains a mixture of adsorbed sulfur and CH_3SH .

1

¹ Huygens-Kamerlingh Onnes Laboratory, Leiden University, Niels Bohrweg 2, 2333 CA Leiden, The Netherlands. ² Analytical Research and Quality Department, Albemarle Corporation, Nieuwendammerkade 1-3, 1022 AB Amsterdam, The Netherlands. ³ Advanced Research Center for Nanolithography, Science Park 110, 1098 XG Amsterdam, The Netherlands. ⁴ Leiden Institute of Chemistry, Leiden University, Einsteinweg 55, 2333 CC Leiden, The Netherlands. Correspondence and requests for materials should be addressed to R.V.M. (email: mom@physics.leidenuniv.nl)

he hydrodesulfurization (HDS) process is used to remove environmentally harmful sulfur from ~2500 million tons of oil annually¹. Thus, it is an essential step in the production of clean fuels. To accomplish the removal of sulfur, the oil is mixed with hydrogen at a pressure between 5 bar and 160 bar, with the temperature between 260 °C and 380 °C, producing H₂S and clean hydrocarbons².

MoS₂-based catalysts are widely used to drive the HDS reaction owing to their high activity, stability, and low cost². While research into these catalysts started as early as the 1920's³, the atomic-scale mechanism of the reaction is still under debate. Ex situ microscopy data showed that MoS₂ is present as nanoislands that consist of one or more layers of an S-Mo-S sandwich⁴⁻¹⁰. The edges of the islands serve as active sites during catalysis¹¹⁻¹⁴. Hence, mechanistic understanding of the HDS process requires detailed knowledge of the properties of the edge sites.

In most cases, the MoS_2 islands exhibit a high degree of crystallinity, resulting in island shapes close to the thermodynamically favored truncated triangle^{4–8,15,16}. Consequently, two types of edge termination are mainly observed, usually referred to as the Mo edge and the S edge, with the Mo edge being dominant. Ab initio thermodynamics calculations predict that the sulfur coverage on both edge structures depends on the gas environment ^{15,17–19}. The essential element is the balance between the chemical potentials of hydrogen and sulfur atoms in the gas phase. In a sulfur-rich feed, two S edge atoms per Mo edge atom (100% coverage) are predicted. Excess hydrogen can lower this number, in the limit of pure H_2 even to zero (0% coverage).

Experimental studies in several gas environments confirmed that the edge sulfur coverage varies, depending on the balance between hydrogen-containing and sulfur-containing species in the feed 15,20,21. However, it remains extremely challenging to study a minority species such as edge atoms under *operando* conditions. As a result, a conclusive determination of the active site structure during HDS has so far not been achieved.

Here, we present direct observations of the active MoS₂ edge structure under reaction conditions. Using a special-purpose high-pressure scanning tunneling microscope (STM), we have obtained atomically resolved images evidencing a mixed hydrocarbon-sulfur edge structure during the desulfurization of CH₃SH on a model

catalyst. We explain the observations by comparing the STM images with density functional theory (DFT) calculations, also taking into account the role of the reaction kinetics in determining the active site structure.

Results

Instrument development and model system. The combination of high pressures of corrosive gases and high temperature provides a challenging environment for STM experiments. To meet this challenge, we have used the ReactorSTM previously developed in our group²². At the heart of this system is a 0.5 ml flow reactor containing the STM tip. The reactor walls are defined by a cap placed inside the scan piezo, the catalyst sample, the STM body, and polymer seals in between these elements. Gas capillaries drilled in the STM body provide a connection to a gas supply system that controls the composition, flow, and pressure of the gases in the flow reactor.

To mimic realistic industrial conditions, the pressure can be raised up to 1 bar, while the sample is heated up to 300 °C using a filament located on the backside of the sample. A key element in the design is that the scan piezo is not in contact with the gases in the reactor. This geometry, in combination with a careful choice of chemically resistant materials (see "Methods" section), allows for the use of highly corrosive gases such as $\rm H_2S$ at elevated temperatures. The use of PtIr tips prevents tip degradation during the measurements, albeit that frequent changes in imaging quality cannot be avoided. To combine the high-pressure experiments with more traditional ultrahigh vacuum (UHV) surface preparation and characterization techniques, the flow reactor can be opened and closed inside a UHV system, which contains among others an ion gun, an evaporation source, and an X-ray photoelectron spectroscopy apparatus.

As a first step, we established a suitable model catalyst; one that is conductive to allow for STM measurements and stable under HDS conditions. Following the successful recipe of the Århus group^{4,15}, we synthesized MoS₂ particles on a Au(111) substrate (see "Methods" section), yielding crystalline islands with a predominantly triangular shape (see Fig. 1a). These islands were shown to nearly exclusively expose the Mo edge¹⁵, which we will focus on hereafter.

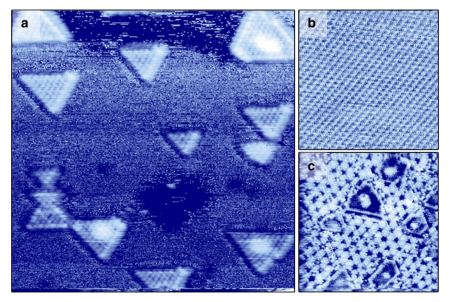


Fig. 1 STM images of a MoS₂/Au(111) model catalyst and its stability under desulfurization conditions. **a** Catalyst after preparation in UHV. $16 \times 16 \text{ nm}^2$, $U_{\text{bias}} = -0.3 \text{ V}$, $I_t = 320 \text{ pA}$. **b** Clean Au surface imaged in 1 bar CH₃SH at 250 °C, showing the (1 × 1) Au lattice. $6 \times 6 \text{ nm}^2$, $U_{\text{bias}} = -0.3 \text{ V}$, $I_t = 550 \text{ pA}$. **c** MoS₂/Au(111) after 1 day in 1 bar of a 1:9 CH₃SH/H₂ mixture, showing a sulfur overlayer on the Au(111) substrate. $20 \times 20 \text{ nm}^2$, $U_{\text{bias}} = -0.3 \text{ V}$, $I_t = 645 \text{ pA}$

To allow for unambiguous identification of edge structures in STM during HDS, we chose the simple CH₃SH molecule as our organosulfur compound to be desulfurized. Naturally, a single organosulfur compound can never fully represent the complex mixture in oil. However, mercaptans such as CH₃SH constitute a major component in crude oil²³. Our applied temperature and pressure (250 °C, 1 bar) are close to the typical hydrodesulfurization conditions applied for the light naphtha fraction (260–380 °C, 5–10 bar)² and are sufficient to achieve catalytic turnover²⁴.

The stability of the model catalyst during HDS depends on the chosen conditions. Like all thiols, CH₃SH readily adsorbs on gold surfaces²⁵. However, at the temperature of our catalytic experiments (250 °C), only the (1 × 1) Au lattice is imaged, even in 1 bar CH₃SH (see Fig. 1b). Nonetheless, the absence of the herringbone reconstruction observed on clean Au(111)²⁶ indicates that some (dissociated) CH₃S is present on the surface. Decomposition of CH₃S or H₂S leads to the formation of a sulfur layer over time (see Fig. 1c), with a structure resembling that observed by Lay et al.²⁷. The formation of the sulfur overlayer occurred independent on whether MoS2 particles were present on the Au(111) substrate or not. As long as H₂S is not added to the reactor feed, the overlayer formation requires hours, making it too slow to interfere with the HDS catalysis on the MoS₂ particles through sulfur spillover. However, the encapsulation of the MoS₂ particles by the sulfur overlayer on the Au substrate, depicted in Fig. 1c, could limit the accessibility of the active edge sites. To prevent this, we restricted the duration of our HDS experiments to a few hours, after which a fresh model catalyst was prepared.

Experimental observations on MoS₂ edge structures. As a next step, we characterized the appearance of the fully sulfided MoS₂

edge structure obtained after preparation of the MoS_2 particles in 2×10^{-6} mbar pure H_2S . Using DFT calculations, Lauritsen et al. ¹⁵ identified the resulting edge structure as the 100%S edge, which contains an S dimer on every Mo edge atom. Its appearance in STM images is characterized by a periodicity of one lattice spacing along the edge and by a registry shift of half a lattice spacing in the apparent position of the edge atoms with respect to those on the basal plane. Indeed, Fig. 2a shows that the apparent location of the edge atoms does not follow the registry of the basal plane atoms, as also confirmed by the non-differentiated image in Supplementary Fig. 3. The observed registry shift is smaller than the expected half lattice spacing, which was also observed in some cases in the literature 9,15,28 . We attribute this to asymmetry in the tip apex, which can lead to slight distortions in the observed edge structure.

Note from the 100% S ball model in Fig. 2a that the apparent position of the edge atoms in STM deviates from their geometrical position. This is a result of the fact that the electronic states around the Fermi level, which are probed by STM, are mostly located in between the edge atoms (see Supplementary Fig. 1a). To clearly separate the nomenclature for apparent and actual edge atom positions, we refer to the apparent positions of the edge atoms as edge protrusions hereafter. We should also point out that the STM images in Fig. 2 were differentiated to highlight the atomic contrast. In this display method, the metallic "bright" edge states that are usually observed at the edges of the MoS₂ particles are less apparent.

Our first step towards reaction conditions is to image the model catalyst in high H₂ pressure and at high temperatures. Ab initio thermodynamics calculations predict that these conditions should trigger a shape change in the particles to a more hexagonal shape (as opposed to the predominantly triangular shape of the as-prepared particles). However, we did not observe a decrease in the fraction of

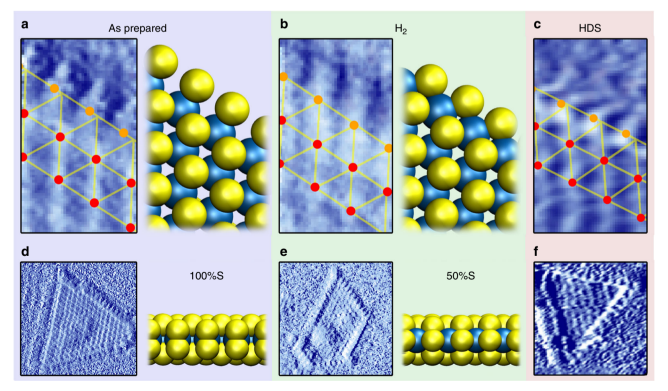


Fig. 2 MoS₂ edge structure in various gas environments. The bottom panels (**d**, **e**, **f**) show the original images, which were differentiated (in the fast scanning direction) to highlight the atomic contrast. The top panels (**a**, **b**, **c**) depict the averaged edge unit cell obtained from the bottom panels (**d**, **e**, **f**). The ball models represent the 100%S and 50%S structures that could directly be identified for (**a**) and (**b**), respectively, from comparison to simulated STM images (see Supplementary Figs. 1 and 2). Blue: Mo, yellow: S. **a**, **d** Catalyst after preparation in 2×10^{-6} mbar H₂S at 450 °C, imaged in UHV at room temperature. 6.6 × 6.6 nm², U_{bias} = -0.3 V, I_t = 50 pA. **b**, **e** Catalyst imaged in 1 bar H₂ at 50 °C. 6.6×6.6 nm², U_{bias} = -0.3 V, I_t = 630 pA. **c**, **f** Catalyst during the desulfurization of CH₃SH in 1 bar 1:9 CH₃SH/H₂ at 250 °C. 8×8 nm², U_{bias} = -0.3 V, I_t = 400 pA

triangular particles, which we attribute to kinetic limitations. Indeed, shape changes were experimentally only observed at higher temperatures²⁹. On the more detailed scale however, we see that the appearance of the atomic structure of the edge sites does change (see Fig. 2b), indicating that the particle edges have been reduced. The registry shift of the edge protrusions with respect to the basal plane atoms that was apparent for the 100%S edge has been removed, while maintaining the periodicity along the edge of one lattice spacing. Note again that some tip asymmetry could not be avoided, resulting in somewhat asymmetrical image sharpness. To prevent misinterpretation, the conclusions from Fig. 2b were corroborated using additional data (see Supplementary Fig. 4). In all cases, we find that the edge protrusions are located precisely in registry (average 2% of a lattice spacing shift measured with respect to the basal plane registry). The structure in Fig. 2b was not dependent on temperature within the range from 50 °C to 250 °C probed here. It should be noted however that at elevated temperatures STM may probe a timeaveraged structure, which could obscure diffusing S vacancies or adsorbed S and H atoms.

The edge structure without registry shift in Fig. 2b was also observed after deposition of Mo in $\rm H_2S/H_2$ mixtures¹⁵ or dimethylsulfide³⁰. It was interpreted as the 50%S structure by comparison with simulated STM images. Our STM simulations corroborate this assignment, although hydrogen adsorption cannot be excluded (see Supplementary Figs. 1 and 2). In agreement with the observations on reduced $\rm MoS_2$ edge structures in the literature, the bright metallic edge states are maintained (see Supplementary Fig. 7). We note that Bruix et al. did not find the registry shift between the 100%S and the 50%S edge structures for $\rm MoS_2/Au(111)$ in their STM simulations²¹. However, none of the structures described in their work matches the experimental observations of the reduced edge structure.

Having established our ability to observe changes in the MoS_2 edge structure under high-pressure, high-temperature conditions, we are ready to study our model catalyst in its active form during the desulfurization of CH_3SH . Fig. 2c shows the structure observed in a 1 bar 1:9 CH_3SH/H_2 mixture at 250 °C. Before imaging, the flow reactor was allowed to stabilize for more than

2 h to ensure a steady-state situation. Fig. 2c shows that the edge structure under hydrodesulfurization conditions has changed with respect to the structure in pure hydrogen (see also Supplementary Fig. 5 and see Supplementary Fig. 6 for the alignment procedure of the grid overlay). The observed registry shift of the edge protrusions is similar to that observed for the 100%S-covered edge in Fig. 2a: on average 20% of a lattice spacing out of registry in Fig. 2a and 18% in Fig. 2c and S5. Again, we note that the registry shift is asymmetric with respect to the lattice, which we attribute to asymmetry in the tip apex. Indeed, one can observe that in both Fig. 2a, c the resolution on the basal plane atoms is higher for the horizontal direction than for the vertical direction, which explains why the two edge structures show the same asymmetry. Based on the registry of the edge protrusions, one could assign the structure under HDS conditions to an (almost) 100%S-covered edge. An alternative explanation is the formation of CH₃SH adsorption structures. Mo carbide formation can be excluded, since our low-temperature, sulfur-rich HDS environment is far away from the conditions for which Mo_2C or MoS_xC_v formation were observed^{31–33}.

Theoretical modeling. To enable an unambiguous assignment of the edge structure observed during the hydrodesulfurization of CH₃SH, we consider the thermodynamic and kinetic aspects of the catalytic process using DFT calculations. First, we assess the thermodynamic stability of various edge structures in a gas environment that only consists of H2 and H2S. Fig. 3 depicts the most stable edge structure for Au-supported MoS2 as a function of $\Delta\mu_S$ and $\Delta\mu_H$. These quantities are directly related to the temperature, the H₂S pressure, and the H₂ pressure through Eqs. 5 and 6 in the "Methods" section. The phase diagram in Fig. 3 corroborates the observation that the MoS₂ edge structure depends on the gas environment, showing large variations in both S and H coverage. A quantitative comparison with earlier work shows an agreement to within 0.15 eV for the relative stability of the 50%S and 100%S structures^{15,18,19} (see Supplementary Table 1). Remarkably however, we find a preference for lowsymmetry structures such as 38%S-x%H and 63%S-x%H over a

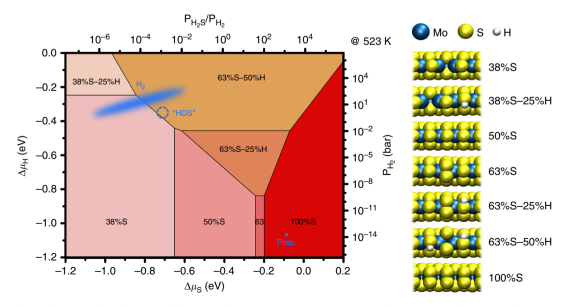


Fig. 3 Ab initio thermodynamics phase diagram of the MoS₂ edge structures in H_2/H_2S mixtures for Au-supported MoS₂. On the axes, $\Delta\mu_S$ and $\Delta\mu_H$ designate the entropic parts of the chemical potentials of S and H atoms in the gas phase, respectively. These are directly related to the temperature, the H_2S pressure, and the H_2 pressure (see Methods section). The experimental conditions during catalyst preparation, in 1 bar hydrogen (assuming 1 ppm H_2S contamination), and during HDS (naïve approximation) are indicated in blue. The ball models represent side views of the structures present in the phase diagram. Note that the edges are periodic in the left-right direction

wide range of conditions. These structures were not taken into account in earlier studies and therefore did not show up in the predicted phase diagrams (see Supplementary Note 3 for details). We have excluded that the stability of the low-symmetry structures is the result of the Au-MoS₂ interaction (see Supplementary Note 2), which generally favors a higher sulfur coverage, but does not seem to favor the low-symmetry structures in particular. However, we should point out that for a larger unit cell size, an even larger variety of structures may appear in the phase diagram.

The trends of the sulfur and hydrogen coverages in various gas environments can be understood based on the variation in adsorption strength per H or S atom of the various structures. Generally, one expects the adsorption strength per S or H atom to decrease at higher S or H coverage. Hence, higher-coverage structures require a higher chemical potential in order to form. This trend is indeed observed in the phase diagram. However, the 75%S and 88%S structures do not appear. In this coverage range, the registry of the S edge atoms changes with respect to the S atoms on the basal plane, leading to unstable structures with strained bonds. For the hydrogenated phases, 63%S-x%H shows a remarkably large range of stability. An explanation for this comes from the comparison of the 50%S and 63%S structures. For the 50%S case, hydrogen adsorption induces buckling of the edge S atoms (Supplementary Fig. 1), implying the presence of compressive stress. The buckling disappears upon the adsorption of a sulfur atom (yielding the 63%S-50%H structure, see Fig. 3), implying a stabilizing stress relief. For the small particles used in HDS, corner sites may provide similar stress relief. It is therefore not a priori clear whether the 63%S-x%H structures are similarly stable in such more realistic catalysts.

Using Eqs. 5 and 6 (see Methods section), we have placed the experimental conditions in the phase diagram of Au-supported MoS_2 . For the freshly prepared particles, we have used an H_2S pressure of 2×10^{-6} mbar H_2S and a temperature of $300\,^{\circ}C$ for the calculation, even though imaging was performed in vacuum at room temperature. We chose these conditions because the edge structure is not capable of changing in vacuum at temperatures below $300\,^{\circ}$ $C^{15,21}$. As expected, the phase diagram indicates the observed 100%S structure to be the most stable under these conditions. For the reduction in 1 bar H_2 , we assumed an H_2S contamination level of 1 ppm. Depending on the temperature, the phase diagram indicates an edge coverage of 38%S to 63%S, with hydrogen adsorption on most structures. Again, this is in good agreement with the time-averaged 50%S-X%H structure observed with STM.

To represent the hydrodesulfurization experiment in the phase diagram, we need to assume that the gas environment can be described solely in terms of H_2S and H_2 chemical potentials. This would be the case if the adsorption of hydrocarbons, e.g., CH_3SH , is ignored and the overall HDS reaction is either completely equilibrated or slow with respect to the reactions of H_2 and H_2S with the MoS_2 edges. From mass spectroscopic product analysis, we know that in our case the conversion of CH_3SH is low due to the

extremely low number of active sites on our planar model catalyst. Even at an extremely high turnover frequency of $1000 \, \mathrm{s}^{-1}$ per site, only ~1 mbar H₂S would be generated. If we assume this upper limit and ignore CH₃SH adsorption, the chemical potential of sulfur in our HDS experiment is determined by the temperature (250 °C), the H₂S pressure (~0.001 bar) and the H₂ pressure (0.9 bar), as indicated in Fig. 3. This would lead to a 63%S-50%H structure, which has a slightly higher S coverage than the 50%S-50%H structure predicted in earlier studies for these conditions ^{15,18}. It should be clear however that the 100%S structure is not a likely candidate for the structure we observe in STM under reaction conditions.

To investigate the possibility of CH₃SH adsorption structures, we calculated the CH₃SH adsorption energy for several edge S and H coverages on Au-supported MoS₂ (see Supplementary Note 4). While CH₃SH can bind in all cases, only the 38%S-25%CH₃SH structure in Fig. 4 is thermodynamically more stable ($\Delta G_{\rm form} = -0.08\,{\rm eV}$) than the clean 63%S-50%H structure under our reaction conditions $(P_{CH3SH} = 0.1 \text{ bar}, P_{H2S} = \sim 0.001 \text{ bar}, P_{H2} = 0.9 \text{ bar}, 250 \,^{\circ}\text{C})$. Hence, if H₂, H₂S, and CH₃SH would equilibrate with our model catalyst, i.e., if the HDS reaction would be slow enough not to affect this thermodynamic equilibrium, the 38%S-25%CH₃SH structure should prevail. For H₂S pressures lower than the upper limit of 1 mbar, the preference for the 38%S-25%CH₃SH structure is further increased. Fig. 4b shows an STM simulation of the 38%S-25%CH₃SH structure. The irregular appearance of the edge structure will be time-averaged in the STM images at 250 °C, because of the fast adsorption/ desorption kinetics of CH3SH (free energy barriers of 0.51 eV and 0.87 eV, respectively). In Fig. 4c, we have taken this effect into account by averaging the local density of states over the four edge positions. Clearly, the averaged edge protrusions are out of registry with respect to the basal plane S atoms, in agreement with the experimental observations.

Since we have come close to industrial conditions in our HDS experiment, we expect conversion of CH₃SH to CH₄^{2,24}. Hence, the reaction should be in a steady state rather than in the static equilibrium discussed in the previous paragraph. To model how this affects the prevalent edge structure, we computed a reaction network linking a set of reaction intermediates on Au-supported MoS₂ (see Fig. 5). The catalytic cycles in the network consist of three stages: the conversion of CH₃SH to CH₄, leaving behind a sulfur atom on the MoS₂ edge, the desorption of this sulfur atom as H₂S, and the adsorption of hydrogen. From Fig. 5, it is clear that the conversion of CH₃SH is essentially a one-way reaction due to its high energy gain. In contrast, the adsorption/desorption steps of H₂, H₂S, and CH₃SH are all reversible.

Putting this in a simple steady state rate equation model we obtain:

$$CH_3SH_{ads} \rightarrow CH_{4(g)} + S_{ads}$$
 (1)

$$S_{ads} + H_{2(g)} + CH_3SH_{(g)} \rightleftharpoons H_2S_{(g)} + CH_3SH_{ads}$$
 (2)

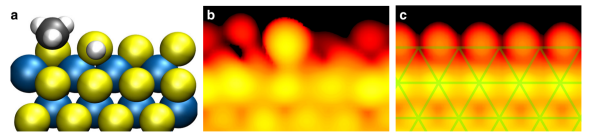


Fig. 4 Thermodynamically preferred structure under the experimental desulfurization conditions ($P_{CH3SH} = 0.1$ bar, $P_{H2S} = -0.001$ bar, $P_{H2} = 0.9$ bar, 250 °C). **a** Ball model. **b** Simulated STM image for $U_s = -0.3$ V, using an electron density contour value of 1×10^{-6} AU. **c** Simulated STM image taking into account thermal averaging due to diffusion, adsorption and desorption. The green grid highlights the registry shift of the edge atoms with respect to the basal plane S atoms, which was also observed in the experiment

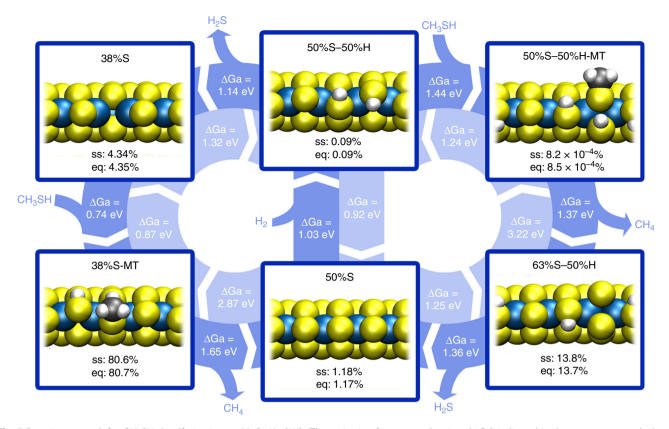


Fig. 5 Reaction network for CH₃SH desulfurization on MoS₂/Au(111). The activation free energy barriers (ΔG_a) indicated in the arrows were calculated based on the experimental conditions ($P_{CH3SH} = 0.1$ bar, $P_{H2S} = -0.001$ bar, $P_{H2S} = -0.9$ bar, 250 °C). The abundances of intermediates in steady state conditions and in an equilibrium where the C-S bond breaking step is disabled are designated by ss and eq, respectively. The steady state concentrations were derived using transition state theory and rate equation modeling (see Methods section). MT corresponds to methane thiol

$$\frac{[S_{ads}]}{[CH_3SH_{ads}]} = \frac{k_1 + k_{-2}P_{H_2S}}{k_2P_{H_2}P_{CH_3SH}}$$
(3)

Although highly simplified, this model provides some insight into the effect of CH $_3$ SH conversion on the MoS $_2$ edge structure. When the conversion faces a high barrier, rate constant k_1 will be low. In such a case, the edge structure should be close to the equilibrium of Eq. 2. In contrast, when the barrier for CH $_3$ SH conversion would be lower than the H $_2$ /H $_2$ S adsorption/desorption barriers, one should expect that adsorbed CH $_3$ SH would be largely replaced by sulfur atoms.

Figure 5 shows that the C–S bond breaking barriers are slightly higher than the H₂S desorption barriers. Because the rate constants have an exponential dependence on the energy barrier, this translates into orders of magnitude difference in rate. Indeed, when we quantify the abundances of all reaction intermediates (see "Methods" section), we still find an 80.6% abundance of the 38%S-CH₃SH edge state, compared with 80.7% under equilibrium conditions. Hence, it appears that the structure observed in our HDS experiment is the 38%S-CH₃SH edge state.

In a more general view, our theoretical analysis identifies two mechanisms that can steer the MoS₂ edge structure away from its equilibrium with H₂ and H₂S during the HDS reaction. First, the adsorption of organic molecules may favor different edge S and H coverages. In our experiments, this leads to the counterintuitive observation that the edge S content is reduced due to CH₃SH adsorption: the 63%S-50%H structure is favored in the absence of CH₃SH adsorption, whereas the 38%S-25%CH₃SH structure is the most stable one when we do take CH₃SH adsorption into account.

This effect is likely also present for other industrially important reaction intermediates such as reduced thiophenes, which adsorb even stronger than $\text{CH}_3\text{SH}^{34}$. Indeed, infrared spectroscopy has shown that thiophene adsorption is much more pronounced in a reducing atmosphere³⁵. Other compounds were also found to adsorb under HDS conditions³⁶. However, weakly adsorbing and/ or sterically hindered (e.g., dimethyldibenzothiophene) organosulfur molecules may not have sufficient interaction with the MoS_2 edge to significantly alter the catalyst's resting state.

A second mechanism that steers the edge structure out of equilibrium is the deposition of sulfur via C–S bond scission. Although this appears to have only a minor effect in our experiment, subtle changes in the barrier for C–S bond breaking can have major consequences for the average edge structure. For instance, if the C–S barrier in the network in Fig. 4 were lowered by 0.3 eV, the 63%S-50%H structure would become dominant. Hence, support effects, the presence of defects such as corner sites, and the nature of the hydrocarbons that are desulfurized can all cause large variations in the average structure of MoS₂ under reaction conditions.

Discussion

In summary, we have studied the catalytically active edge structure of MoS₂ nanoparticles on Au(111) in mixtures of H₂, H₂S, and CH₃SH at temperatures up to 250 °C using a dedicated high-pressure scanning tunneling microscope. In hydrogen, trace amounts of sulfur in the feed are sufficient to maintain a sulfur coverage of 1 edge S atom per edge Mo atom. Surprisingly, the edge is reduced during the hydrodesulfurization of CH₃SH to accommodate CH₃SH adsorption. Due to the slow C–S bond scission on our model catalyst, the system remains close to an equilibrium state. However, our theoretical analysis indicates that small changes in the reaction rate or the

reaction mechanism, which could originate from support effects or from the presence of different hydrocarbons, can have a major influence on the average MoS₂ edge structure. In particular, for highly active MoS₂ catalysts one may expect that sulfur deposition by the conversion of organosulfur compounds increases the edge S coverage under hydrodesulfurization conditions, rather than to decrease it, as was found here. Hence, we conclude that the prevalent structure of the active sites during hydrodesulfurization catalysis on MoS₂ likely depends both on the precise type of catalyst and the nature of the feedstock.

Methods

Model catalyst preparation. Clean, atomically smooth Au(111) was prepared by cycles of 1 keV Ar+ bombardment and annealing at 627 °C. MoS2 particles were deposited by evaporation of Mo in 1×10^{-6} mbar H₂S, with the Au substrate at 150 °C, followed by annealing at 450 °C in 2×10^{-6} mbar H₂S.

High-pressure experiments. The employed gases (Westfalen AG), Ar N5.0, H₂ N5.0, and CH₃SH N2.8 (main impurities dimethylsulfide and dimethyldisulfide) were fed through particle filters before use. Their purity was confirmed using mass spectroscopy. To prevent corrosion, the gas lines were made of Hastelloy C alloy, whereas the reactor consists of PEEK, Zerodur glass, and Kalrez. Measurements on the bare Au(111) surface under HDS conditions confirmed the absence of impurity deposition other than the slow formation of a sulfur overlayer. All gas lines were flushed with argon for at least 30 min prior to each experiment. To start the high-pressure exposure, the reactor was slowly pressurized in H2 and subsequently heated to the desired temperature. For the HDS experiments, CH3SH was mixed in the reactor feed only after reaching 250 °C. In order to minimize the thermal drift in the microscope, the system was allowed an equilibration period of ~90 min. To cope with the remaining drift, image acquisition times of around 20 s per image were employed and a drift correction was applied (making use of the well-defined 60/120 degree angles in the particles). As the noise level increased under high-pressure, high-temperature conditions, a 3 × 3 pixel averaging was applied for clarity.

Theoretical analysis. All DFT calculations were carried out with the BAND program package^{37–41}, using the PBE density functional⁴², Grimme van der Waals corrections⁴³, and scalar relativistic corrections. A triple-ζ plus polarization basis set was used for the valence orbitals, while the core orbitals were kept frozen in the same state as in the free atoms. In general, default settings of the BAND program were used. The Self-Consistent Field convergence criterion was set at 10⁻⁶ Hartree atomic units, while the geometrical optimization criterion was set at 10⁻² Hartree per nanometer.

A (4×4) MoS₂ unit cell was employed, in the form of a stripe with periodicity in one direction. The stripe contains both an S-type edge and an Mo-type edge. The S-type edge was kept fully covered in all calculations (2 S edge atoms per Mo edge atom). The length of the unit cell was kept at the value optimized for 50%S coverage: 1.248 nm. For the calculations where the gold support was included, the Au(111) surface was modeled by a 2 layer slab with a lattice parameter commensurate with the MoS2 stripe. The S-Mo-S-Au-Au stacking was chosen as A-B-A-B-C, with a S-Au layer spacing of 0.442 nm. The number of k points chosen for sampling the Brillouin zone was 3 throughout.

Transition states were located as follows: for a chosen reaction coordinate (usually an interatomic distance) total energies were computed for a range of fixed values (while optimizing all other degrees of freedom). For the structure of highest energy a partial hessian was calculated, including atoms at or close to the reaction site. The most negative eigenvalue of this partial hessian was used to locate the saddle point. In most cases the search had to be restarted several times by recomputing the partial hessian on the structure with the smallest gradient found so far. It was checked that the partial hessian of the final structure had precisely one negative eigenvalue.

The reaction energies (ΔE_r) used in the computation of phase diagrams were calculated per unit cell as:

$$\Delta {\rm E_r} = {\rm E_{MoS_2,S_xH_y}} - {\rm E_{MoS_2}} - x \; {\rm E_{H_2S}} - {\left({\frac{1}{2}y - x} \right)} {\rm E_{H_2}} \eqno(4)$$

In Eq. 4, Ex denotes the total electronic energy obtained from DFT for the respective structure. In order to calculate the free energy of an edge structure, entropic corrections need to be applied:

$$\Delta \mu_{\rm S} = RT \ln \left(\frac{P_{\rm H_2S}}{P_{\rm H_2}} \right) - T \left(S_{\rm H_2S}^{\rm o} - S_{\rm H_2}^{\rm o} \right)$$
 (5)

$$\Delta \mu_{\rm H} = \frac{1}{2} \left(R T \ln \left(P_{\rm H_2} \right) - T S_{\rm H_2}^{\rm o} \right) \tag{6}$$

The standard entropies (Sox) in these equations were obtained from thermodynamic tables⁴⁴. Using the entropic corrections, one can compute the free energy change involved in a reaction as:

$$\Delta G_{\rm r} = \Delta E_{\rm r} - x \, \Delta \mu_{\rm S} - y \, \Delta \mu_{\rm H} \tag{7}$$

The structure with the lowest free energy per unit cell at a particular combination of $\Delta\mu_S$ and $\Delta\mu_H$ values will be the phase present under those conditions. Note that with this definition of the free energy, we assume that all solid phases have zero entropy and that there is no change in heat capacity during the reaction

To model the adsorption of CH₃SH, we first calculated the adsorption energy:

$$\Delta E_{ads} = E_{MoS_{2}, S_{\nu}H_{\nu}, MT_{\nu}} - E_{MoS_{2}, S_{\nu}H_{\nu}} - z E_{MT}$$
(8)

In Eq. 8, MT corresponds to CH₃SH. The thermodynamic stability of the adsorbed CH₃SH structure was calculated as its formation free energy with respect to the most stable phase in the absence of CH₃SH adsorption:

$$\Delta G_{\rm f} = \Delta E_{\rm ads} - z \, \Delta \mu_{\rm MT} + \Delta G_{\rm r-MoS_2,S_vH_v} - \Delta G_{\rm r-MoS_2,S_vH_w}$$
 (9)

$$\Delta \mu_{\rm MT} = RT \ln(P_{\rm MT}) - TS_{\rm MT}^{\rm o} \tag{10}$$

 $\Delta\mu_{\rm MT}=RT\ln(P_{\rm MT})-TS_{\rm MT}^{\rm o} \eqno ($ In Eq. 9, MoS₂,SnHm is the most stable structure in the absence of CH₃SH adsorption.

Finally, we performed a kinetic analysis using the standard free energy barriers that link the reaction intermediates. Entropic corrections (for standard conditions) were again applied using Eqs. 5, 6, and 10. Rate constants were calculated from the standard free energy barriers (ΔG°_a) using transition state theory:

$$k = \frac{k_B T}{h} e^{\frac{-\Delta G_0^0}{k_B T}} \tag{11}$$

Here, we assume that there is no communication between adjacent unit cells. Furthermore, it is assumed that only the six unit cell structures in Fig. 5 can be formed. When the reaction reaches steady state, the coverages of all six structures will be fixed. Thus, we obtain a set of linear equations, shown here for the example of an intermediate with two links to other intermediates.

$$\frac{\mathrm{d}\theta_{\mathrm{n}}}{\mathrm{d}t}=k_{n-1}\theta_{\mathrm{n}-1}+k_{-n}\theta_{\mathrm{n}+1}-\left(k_{-(n-1)}+k_{n}\right)\theta_{\mathrm{n}}=0\tag{12}$$
 In Eq. 12, n designates a particular structure, whereas $n-1$ and $n+1$ are the

structures before and after structure n in the reaction chain, respectively. Reactions in the backwards direction are indicated by a minus sign (e.g., k.n). By solving this set of equations, one obtains the steady state coverage of the various intermediates. For a more detailed description of the model, see Supplementary Note 5.

Data availability

The data that support the findings in this study are available from the corresponding author upon reasonable request. The STM images shown in the paper, the total energies of the DFT of all considered edge structures (with and without Au support), and gas phase molecules and the local density of state (summed between 0 eV and -0.3 eV vs. the Fermi level) are provided as a Source Data file. Only commercially available software was used for the analysis and representation of data.

Received: 15 May 2017 Accepted: 13 May 2019

Published online: 11 June 2019

References

- Silvy, R. P. Refining catalyst market begins to recover in 2010. Oil Gas. J. 108,
- Fahim, M. A., Al-Sahhaf, T. A. & Elkilani, A. Fundamentals of Petroleum Refining. (Elsevier, Oxford, UK, 2010).
- Farbenindustrie A. G., I. G. British Patent 315,439 (1928).
- Helveg, S. et al. Atomic-scale structure of single-layer MoS2 nanoclusters. Phys. Rev. Lett. 84, 951-954 (2000).
- Hansen, L. P. et al. Atomic-scale edge structures on industrial-style MoS 2 nanocatalysts. Angew. Chem. Int. Ed. 50, 10153-10156 (2011).
- Zhu, Y. et al. Visualizing the stoichiometry of industrial-style Co-Mo-S catalysts with single-atom sensitivity. Angew. Chem. Int. Ed. 53, 10723-10727
- Kibsgaard, J. et al. Cluster-support interactions and morphology of MoS2 nanoclusters in a graphite-supported hydrotreating model catalyst. J. Am. Chem. Soc. 128, 13950-13958 (2006).
- Kibsgaard, J. et al. Scanning tunneling microscopy studies of TiO2-supported hydrotreating catalysts: anisotropic particle shapes by edge-specific MoS2support bonding. J. Catal. 263, 98-103 (2009).
- Tuxen, A. et al. Size threshold in the dibenzothiophene adsorption on MoS2 nanoclusters. ACS Nano 4, 4677-4682 (2010).
- Brorson, M., Carlsson, A. & Topsøe, H. The morphology of MoS2, WS2, Co-Mo-S, Ni-Mo-S and Ni-W-S nanoclusters in hydrodesulfurization catalysts revealed by HAADF-STEM. Catal. Today 123, 31-36 (2007).

- Lauritsen, J. V. et al. Hydrodesulfurization reaction pathways on MoS2 nanoclusters revealed by scanning tunneling microscopy. *J. Catal.* 224, 94–106 (2004).
- Tuxen, A. K. et al. Atomic-scale insight into adsorption of sterically hindered dibenzothiophenes on MoS2 and Co-Mo-S hydrotreating catalysts. *J. Catal.* 295, 146–154 (2012).
- Moses, P. G., Hinnemann, B., Topsøe, H. & Nørskov, J. K. The hydrogenation and direct desulfurization reaction pathway in thiophene hydrodesulfurization over MoS2 catalysts at realistic conditions: a density functional study. *J. Catal.* 248, 188–203 (2007).
- Moses, P. G., Hinnemann, B., Topsøe, H. & Nørskov, J. K. The effect of Copromotion on MoS2 catalysts for hydrodesulfurization of thiophene: a density functional study. *J. Catal.* 268, 201–208 (2009).
- Lauritsen, J. V. et al. Atomic-scale insight into structure and morphology changes of MoS2 nanoclusters in hydrotreating catalysts. *J. Catal.* 221, 510–522 (2004).
- Baubet, B. et al. Quantitative Two-Dimensional (2D) Morphology-Selectivity Relationship of CoMoS Nanolayers: a Combined High-Resolution High-Angle Annular Dark Field Scanning Transmission Electron Microscopy (HR HAADF-STEM) and Density Functional Theory (DFT) Study. ACS Catal. 6, 1081–1092 (2016).
- Bollinger, M. V., Jacobsen, K. W. & Nørskov, J. K. Atomic and electronic structure of MoS2 nanoparticles. *Phys. Rev. B* 67, 085410 (2003).
- Prodhomme, P. Y., Raybaud, P. & Toulhoat, H. Free-energy profiles along reduction pathways of MoS2 M-edge and S-edge by dihydrogen: a firstprinciples study. J. Catal. 280, 178–195 (2011).
- Cristol, S. et al. Theoretical study of the MoS2(100) surface: a chemical potential analysis of sulfur and hydrogen coverage. J. Phys. Chem. B 106, 5659–5667 (2002).
- Dinter, N., Rusanen, M., Raybaud, P., Kasztelan, S. & Toulhoat, H. Temperature-programed reduction of unpromoted MoS 2 -based hydrodesulfurization catalysts: Experiments and kinetic modeling from first principles. J. Catal. 267, 67–77 (2009).
- Bruix, A. et al. In situ detection of active edge sites in single-layer MoS 2 catalysts. ACS Nano 9, 9322–9330 (2015).
- Herbschleb, C. T. et al. The ReactorSTM: atomically resolved scanning tunneling microscopy under high-pressure, high-temperature catalytic reaction conditions. Rev. Sci. Instrum. 85, 083703 (2014).
- Anabtawi, J. A., Alam, K., Ali, M. A., Ali, S. A. & Siddiqui, M. A. B. Performance evaluation of HDS catalysts by distribution of sulfur compounds in naphtha. *Fuel* 74, 1254–1260 (1995).
- Wilson, R. L. & Kemball, C. Catalytic reactions of methyl mercaptan on disulfides of molybdenum and tungsten. J. Catal. 3, 426–437 (1964).
- Häkkinen, H. The gold-sulfur interface at the nanoscale. Nat. Chem. 4, 443–455 (2012).
- Barth, J. V. V., Brune, H., Ertl, G. & Behm, R. J. Scanning tunneling microscopy observations on the reconstructed Au(111) surface: atomic structure, lon-range superstructure, rotational domains, and surface defects. *Phys. Rev. B* 42, 9307–9318 (1990).
- Lay, M. D., Varazo, K. & Stickney, J. L. Formation of sulfur atomic layers on gold from aqueous solutions of sulfide and thiosulfate: studies using EC-STM, UHV-EC, and TLEC. *Langmuir* 19, 8416–8427 (2003).
- Lauritsen, J. V. et al. Location and coordination of promoter atoms in Co- and Ni-promoted MoS2-based hydrotreating catalysts. J. Catal. 249, 220–233 (2007).
- Grønborg, S. S. et al. Visualizing hydrogen-induced reshaping and edge activation in MoS2 and Co-promoted MoS2 catalyst clusters. *Nat. Commun.* 9, 2211 (2018).
- Füchtbauer, H. G. et al. Morphology and atomic-scale structure of MoS2 nanoclusters synthesized with different sulfiding agents. *Top. Catal.* 57, 207–214 (2014).
- Kelty, S. P., Berhault, G. & Chianelli, R. R. The role of carbon in catalytically stabilized transition metal sulfides. Appl. Catal. A Gen. 322, 9–15 (2007).
- Jeon, J. et al. Epitaxial synthesis of molybdenum carbide and formation of Mo2C/MoS2 hybrid structure via chemical conversion of molybdenum disulfide. ACS Nano 12, 338–346 (2018).
- Zhang, G., Chang, H., Wang, L. & Chou, K. Study on reduction of MoS2 powders with activated carbon to produce Mo2C under vacuum conditions. Int. J. Miner. Metall. Mater. 25, 405–412 (2018).
- Joshi, Y. V., Ghosh, P., Venkataraman, P. S., Delgass, W. N. & Thomson, K. T. Electronic descriptors for the adsorption energies of sulfur-containing molecules on co/mos2, using dft calculations. *J. Phys. Chem. C.* 113, 9698–9709 (2009).
- Diemann, E., Weber, T. & Müller, A. Modeling the thiophene HDS reaction on a molecular level. J. Catal. 148, 288–303 (1994).

- Zhang, J., Yin, W., Shang, H. & Liu, C. In situ FT-IR spectroscopy investigations of carbon nanotubes supported Co-Mo catalysts for selective hydrodesulfurization of FCC gasoline. J. Nat. Gas. Chem. 17, 165–170 (2008).
- Philipsen, P.H.T. et al. BAND 2014., SCM, Theoretical Chemistry, Vrije Universiteit, Amsterdam, The Netherlands, http://scm.com (2014).
- Te Velde, G. & Baerends, E. J. Precise density-functional method for periodic structures. Phys. Rev. B 44, 7888–7903 (1991).
- Wiesenekker, G. & Baerends, E. J. Quadratic integration over the threedimensional Brillouin zone. J. Phys. Condens. Matter 3, 6721–6742 (1991).
- Franchini, M., Philipsen, P. H. T. & Visscher, L. The becke fuzzy cells integration scheme in the amsterdam density functional program suite. *J. Comput. Chem.* 34, 1819–1827 (2013).
- Franchini, M., Philipsen, P. H. T., Van Lenthe, E. & Visscher, L. Accurate Coulomb potentials for periodic and molecular systems through density fitting. J. Chem. Theory Comput. 10, 1994–2004 (2014).
- Perdew, J. P., Burke, K. & Ernzerhof, M. Generalized gradient approximation made simple. *Phys. Rev. Lett.* 77, 3865–3868 (1996).
- Grimme, S., Ehrlich, S. & Goerigk, L. Effect of damping function in dispersion corrected density functional theory. J. Comput. Chem. 32, 1456–1465 (2010).
- NIST. Computational Chemistry Comparison and Benchmark Database. http://cccbdb.nist.gov/ (2016).

Acknowledgements

This project was financially supported by a Dutch SmartMix grant and by NIMIC partner organizations through NIMIC, a public–private partnership. I.M.N.G. acknowledges the Dutch organization for scientific research for her Veni fellowship. The Dutch organization for scientific research is also thanked for providing computing time on the Cartesius facility (grant numbers 15283 and SH-325-15). The authors thank Dr. Stig Helveg (Haldor Topsøe company), Dr. Bart Nelissen (Albermarle Corporation) and Prof. Dr. Eelco Vogt (Albemarle Corporation/Utrecht University) for fruitful discussions.

Author contributions

R.V.M., I.M.N.G. and J.W.M.F. designed the STM experiments. J.N.L. preformed the DFT calculations. R.V.M. performed the STM experiments, the thermodynamic analysis and wrote the paper. All authors contributed to discussions and interpretation of the data.

Additional information

Supplementary Information accompanies this paper at https://doi.org/10.1038/s41467-019-10526-0.

Competing interests: The authors declare no competing interests.

Reprints and permission information is available online at http://npg.nature.com/reprintsandpermissions/

Journal peer review information: *Nature Communications* thanks Yucheng Huang and other anonymous reviewer(s) for their contribution to the peer review of this work. Peer reviewer reports are available.

Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing,

adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2019