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# Synthesis and characterization of mechanically activated bulky molybdenum sulphide catalysts

Synthèse et caractérisation de catalyseurs massifs à base de disulfure de molybdène par activation mécanique

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### A R T I C L E I N F O

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### ABSTRACT

Bulky catalysts on the basis of MoS<sub>2</sub> nano-crystallites have been obtained for the first time from commercial molybdenite in one-step synthesis using mechanical-chemical treatment with small additives of polar liquids. Physical and chemical properties of the synthesized catalysts were studied using sedimentation analysis, XRD, XPS, TEM and thermal analysis. The catalytic activity of the catalysts was examined in the course of dibenzothiophene hydrodesulphurization followed by the GC–MS analysis of the reaction products. Correlations between the catalytic activity and the methanol quantity added in the course of mechanical-chemical activation were established. The pathways of dibenzothiophene hydrodesulfurization reactions over the synthesized catalysts were proposed.

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### RÉSUMÉ

Pour la première fois, des catalyseurs massiques à base de nano-crystallites MoS<sub>2</sub> ont été synthétisés à partir de molybdénite commerciale par activation mécanique en phase solide en une étape. Des liquides polaires ont été aussi additionnés en petites quantités comme adjuvants. Les propriétés physicochimiques des catalyseurs synthétisés ont été caractérisées par analyses par sédimentation, radiocristallographique et thermique, ainsi que par microscopie électronique à transmission et spectroscopie photoélectronique par rayons X. Les activités des catalyseurs dans une réaction modèle d'hydrogénolyse du dibenzothiophène ont été mesurées par analyse GC–MS. La corrélation entre l'activité catalytique et la quantité de methanol ajoutée au cours de l'activation mécano-chimique a

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été déterminée et discutée. Des hypothèses ont été émises sur les chemins réactionnels de l'hydrogénolyse des dibenzothiophènes à l'aide des catalyseurs synthétisés.

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### 1. Introduction

Currently, nano-sized molybdenum disulphide attracts vivid attention as a catalyst in hydrotreatment, as well as a photosensitive element in light-electric solar transducers and optronic devices [1]. Various methods for obtaining highly dispersed MoS<sub>2</sub> powders were reported [2-7]. Highly dispersed MoS<sub>2</sub> in a form of nano-sized spheres or tube-like structures can be formed in the course of hydrothermal synthesis from ammonium heptamolybdate ([NH<sub>4</sub>]<sub>6</sub>Mo<sub>7</sub>O<sub>24</sub>·4H<sub>2</sub>O), elemental sulphur and lithium hydroxide in pyridine in the presence of ammonium carbonate and hydrazine hydrate [3]. Recently developed methods for self-spreading high-temperature synthesis of MoS<sub>2</sub> from electroblasted nano-powder mixtures of molybdenum and elemental sulphur [4] and mechanicalchemical Mo sulphidation [5] are very attractive. Mechanical grinding of MoS<sub>2</sub> synthesized by various methods using liquid dispersion media (heptane, butanol, ethanol, etc.) is a widely used method. Compared to solid-phase mechanical activation (MA), the solvent provides MoS<sub>2</sub> nano-particles' stability in suspensions. For example, coarse MoS<sub>2</sub> powders formed at the stage of thermal decomposition of ammonium tetrathiomolybdate (ATTM) [2] are subsequently subjected to mechanical grinding in ethanol. In this paper, the shortcomings of nano-crystalline MoS<sub>2</sub> are discussed, as well as its activity variations in reactions of hydrogenation, alkene isomerization and deuterium exchange dependent on ATTM decomposition conditions. The experimental results most relevant to the present research concerning synthesis and application of mechanically activated  $MoS_2$  nano-particles were reported in [6–7]. The authors prepared the final product by milling commercial MoS<sub>2</sub> bulky particles in a specially designed mill in butanol. The obtained MoS<sub>2</sub> had a high concentration of defects, and did not concede to commercially available supported catalysts in its catalytic activity in dibenzothiophene hydrodesulfurization (DBT HDS) and hydrotreating of heavy oil fractions. In spite of the advance made in these studies, the authors of the present article failed to find later publications on the subject.

It is commonly known that the MoS<sub>2</sub> slab consists of S-M-S layers linked by weak Van der Waals bonds. Various components intercalated into the Van der Waals gap between the layers essentially affect the physical and chemical properties of the material. Thus, potassium intercalation into MoS<sub>2</sub> is favourable for the use of the material as an active component of the catalyst for the conversion of syngas to higher alcohols and other oxygenates used as additives to motor fuels and precursors in petrochemical synthesis [8]. Those catalysts are resistant to poisoning by an ultra-low sulphur content in crudes in contrast to conventional ZnCr and ZnCu catalytic systems.

One of the effective ways to split a multilayer MoS<sub>2</sub> slab into monolayer structures is lithium intercalation followed by exfoliation of LiMoS<sub>2</sub> layers in water. The formed monolayers with a thickness of about 0.6 nm are stacked up to nano-sized particles by centrifugation [9]. These nanoparticles showed essential catalytic activity not only in reactions of naphthalene hydrogenation and hydrogenolysis of DBT and quinolone, but also in hydrotreatment of heavy oils and bitumen [10]. The ultra low concentration of the MoS<sub>2</sub> nano-particles in the reaction zone limits their commercial usage. Any manipulation aiming to convert nano-particles to nano-powders causes particle agglomeration and decreases catalytic activity.

The methods of solid intercalation or exfoliation of MoS<sub>2</sub> nano-slabs under mechanical-chemical activation conditions were not reported in the literature and even a possibility to realize these processes has not been discussed yet.

The objective of current communication is to report the recent experimental results regarding the effects of the conditions of mechanical-chemical activation of both macrocrystalline MoS<sub>2</sub> and its composition with micro-additives of methanol on the structural properties of nano-crystallites and their activity in DBT HDS.

### 2. Experimental

### 2.1. Catalyst preparation

Catalysts were prepared from commercial coarse powder of molybdenum disulphide (MoS<sub>2</sub>, fine grade, DMI-7). The content of the main substance (MoS<sub>2</sub>) is 99.72%, and the content of the fraction below 7  $\mu$ m is as high as 99.00%. MoS<sub>2</sub> was subjected to mechanical activation (MA) in an inert atmosphere of argon in a vertical vibratory mill at a powder-to-ball weight ratio of 1:60, frequency 16 Hz, and amplitude 2 mm. Small additives of polar liquids, CH<sub>3</sub>OH and H<sub>2</sub>O, were added to MoS<sub>2</sub> in amounts of 100 and 200 µL, and 100 µL per 3 g of molybdenite, respectively. The weight ratios of the reagents in MoS<sub>2</sub>:CH<sub>3</sub>OH and  $MoS_2$ :H<sub>2</sub>O were = 38:1 and 18:1, respectively. Durations of MA were 1.5, 3.0, 5.0, and 8.0 h for 100  $\mu$ L of methanol, and 5, 8, 12, and 16 h for 200  $\mu$ L of methanol, while 100  $\mu$ L of water were mechanically activated for 8.0 h. The activated samples were stored in a dry container filled with argon.

The following notations of the catalysts in the text are used: the asterisk in  $MOS_2 + 100 CH_3OH(8)$  denotes the mechanically activated sample, and  $100 CH_3OH(8)$  means the addition of  $100 \ \mu L$  of methanol to  $MoS_2$  in the course of mechanical co-activation for 8 h.

### 2.2. Catalyst characterization

### 2.2.1. X-ray diffraction analysis (XRD)

The samples were analysed using a D8-Discover diffractometer (Bruker, Germany) within an angular range of 8–46° using monochromatic Cu Ka radiation. The sizes of the nano-crystallites (L) were determined from the coherent scattering regions (CSRs) of the samples. The inter-planar distances  $(D_{002})$  were calculated using the Debye–Scherrer equation [11]. The contribution from micro-deformations was estimated from the changes in the values of inter-planner distances  $(D_{002})$  and internal elastic micro-strains  $\Delta d/d$ . The level of crystallographic defectiveness and micro-strains was estimated from the variations in unit cell parameters (c/a; Table 1). The mathematical processing of the results was performed using a PDF-4+ powder database of the International Centre for Diffraction Data (ICDD). The X-ray patterns obtained were processed using program PowderCell 2.4. This program calculates the internal elastic micro-strains  $\Delta d/d$  in accordance with the Williamson–Hall law. The calculation takes into account the intensity of all peaks.

### 2.2.2. Sedimentation analysis

The particle size distribution in the samples was determined using a disk centrifuge CPS Disk Centrifuge DC24000 (CPS Instruments, USA) within the size range of 0.1–4 mm at a rotation speed of 2330 rpm. Preparation of the samples for analysis included mixing of 20 mg of the catalyst sample, 20 mg of synthanol (non-ionic synthetic surfactant) and 5  $\mu$ L of water; the mixture was treated in an ultrasonic bath for 2 min. Then the thus prepared sample was placed in the centrifuge. The average particle sizes and their contents (Fig. 1) were obtained by processing the results of the sedimentation analysis using a software package CPS V9.5 in accordance with the approach described in the patent US 5786898.

#### 2.2.3. Transmission electron microscopy (TEM)

Transmission electron microscopy examination of the samples was carried out using a JEM-2010 electron microscope (JEOL Ltd., Japan) at an accelerating voltage of 200 kV and a spatial resolution of 1.4 Å on a lattice.

### 2.2.4. X-ray photoelectron spectroscopy

Examination of the MoS<sub>2</sub> samples was performed with an SPECS photoelectron spectrometer using Al K $\alpha$  radiation ( $h\nu = 1486.6$  eV). The binding energy scale ( $E_b$ ) was pre-calibrated in accordance with the position of the



Fig. 1. The dispersion analysis of the sample  $MoS_2 + 100 CH_3OH(8)$ : relative size of the particles.

peaks of the main energy levels for gold Au  $4f_{7/2}$  (84.0 eV) and copper Cu  $2p_{3/2}$  (932.67 eV). The samples were applied in a powdered form to a bi-adhesive conductive copper tape. For calibration, the C1s line ( $E_b = 284.8 \text{ eV}$ ) of carbon present on the catalyst surface was used.

To analyse the changes in the atomic concentrations of elements in depth, the technique of ion etching of the surface of the samples was used. Etching was carried out by using an ion gun IQE 11/35 (SPECS) with an energy of argon ions of 1.05 kV and a current density of 6.8  $\mu$ A/cm<sup>2</sup>. The etching rate of the surface (evaluation was carried out on calibrated InAs/SiO<sub>2</sub> and Al<sub>2</sub>O<sub>3</sub> thin films) amounted to 0.3–0.5 nm/min. The total etching time for the samples was 5 and 15 min.

In addition, to determine the chemical state of elements on the surface of samples, the recording of individual spectral diapasons was carried out. The lines of S 2p, S2s + Mo 3d, C1s and O1s were recorded. Panoramic spectra and individual diapasons were recorded with an energy transmission of  $h\nu = 20$  eV. The relative content of the elements on the catalyst surfaces and the atomic ratios of their concentrations before and after etching were calculated from the integral intensities of photoelectron lines corrected with respect to the corresponding atomic sensitivity factors [12].

# 2.2.5. Simultaneous thermal analysis – mass spectrometry (STA–MS)

Thermogravimetry (TG) and differential scanning calorimetry (DSC) analysis combined with mass spectrometry (MS) of the products was performed with a NETSCH STA-449C instrument (Germany) coupled with a QMS 403C

Table 1

Structural parameters and catalytic activity data of mechanically activated MoS2 samples.

Catalyst		<i>L</i> , nm	D <sub>002</sub> , Å	$\Delta d/d  imes 10^3$	c/a	Residual sulphur, S <sub>res</sub> , ppm	Reaction rate constant, $h^{-1}$	
1	MoS <sub>2</sub> (0)	50	6.15	2.1	3.888	405	0.22	
2	*MoS <sub>2</sub> (4)	20	6.15	2.6	3.909	385	0.08	
3	*MoS <sub>2</sub> (8)	12	6.20	8.8	3.954	105	0.46	
4	$MoS_2 + 100 H_2O(8)$	13	6.19	3.5	3.921	161	0.25	
5	*MoS <sub>2</sub> + 100 CH <sub>3</sub> OH(8)	25	6.19	2.3	3.912	3	0.65	
6	$MoS_2 + 100 CH_3OH(12)$	10	6.17	8.6	3.945	172	0.26	
7	*MoS <sub>2</sub> + 200 CH <sub>3</sub> OH(8)	24	6.15	3.0	3.906	50	0.39	
8	$^{*}MoS_{2} + 200CH_{3}OH(12)$	14	6.17	2.4	3.916	7	0.35	

quadrupole mass spectrometer. Heating of the samples before and after their participation in the model DBT reaction was carried out in air at a flow rate of 20 ml/min to 650 °C at a heating rate of 10 °C/min. The TG/DSC results were processed using the Proteus Analysis software package.

### 2.3. Catalytic activity

The reactivity of the prepared catalyst systems was evaluated in a model reaction of hydrogenolysis of DBT. The evaluation criteria included the residual sulphur content in hydrogenation reaction products determined using an OXFORD Instruments Lab - X 3500 SCL sulphur analyser, and the rate constants of conversion of the target compounds.

The experiments for testing the catalytic activity were performed using an Autoclave Engineers (USA) autoclave having a reactor volume of 100 ml, at a pressure of 3.4 MPa, and a temperature of 340 °C ( $S_{\text{initial}} = 500$  ppm). The weight of the catalyst sample was 0.64 g and the volume of the mixture in heptadecane was 80 ml. The composition of the products of HDS was established from the results of gas chromatography-mass spectrometry (GC–MS) analysis using a Thermo Scientific DFS GC–MS magnetic spectrometer (Germany). The rate constants for hydrogenolysis of DBT were found on the assumption of a pseudo-first order of DBT conversion:  $C_{\text{DBT}} = C^0_{\text{DBT}} \cdots e^{-kt}$ .

From the slope of the  $\ln (C^0_{DBT}/C_{DBT})$  vs. time, the values of the respective rate constants were calculated. The samples with an aliquot volume of 0.5 ml were taken out from the reactor in 0.5, 1, 2, 3, 4, 6 and 7 h.

### 3. Results and discussion

### 3.1. XRD measurements of the samples

The XRD patterns of the analysed samples are shown in Fig. 2. For all the samples, the diffraction lines at  $14^{\circ}$  (002),  $33^{\circ}$  (100),  $40^{\circ}$  (103) and  $44^{\circ}$  (105), typical for initial MoS<sub>2</sub>, were observed. Their widening was determined by breaking the large crystallites into smaller blocks which were weakly oriented relative to each other.



 $\begin{array}{lll} \mbox{Fig. 2.} & Diffractograms of catalysts: 1 - MoS_2(0); 2 - *MoS_2(4); 3 - *MoS_2(8); \\ 4 & - *MoS_2 + 100 & H_2O(8); & 5 & - *MoS_2 + 100 & CH_3OH(8); & 6 & - *MoS_2 + 100 & CH_3OH(12); \\ + & 100 & CH_3OH(12); 7 - *MoS_2 + 200 & CH_3OH(8); 8 - *MoS_2 + 200 & CH_3OH(12). \\ \end{array}$ 

Table 1 presents structural parameters of the analysed materials obtained using MA techniques: linear sizes of MoS<sub>2</sub> nano-crystallites (*L*), interlayer distances ( $D_{002}$ ), micro-strains ( $\Delta d/d$ ) and parameters of cell units (c/a). One can see that mechanical grinding of the crystallites of the initial MoS<sub>2</sub> (samples 1–3), by mechanical activation for 4 h (sample 2), reduced the linear crystallite sizes 2.5 times. The effect of MA on the morphology of the sample was merely observed. Simultaneously, internal elastic microstrains ( $\Delta d/d$ ) and micro-stresses in the cell units (c/a) of nano-crystallites increased, although the interlayer distances ( $D_{002}$ ) remained constant. Further increase of MA time led to accumulation of defects and the growth of  $D_{002}$  up to 6.20 Å (sample 3).

As one can see from Table 1, the structural properties such as interlayer distances  $D_{002}$ , internal elastic micro-strains  $\Delta d/d$ , and parameters of unit cell c/a of the \*MoS<sub>2</sub>(8) sample (sample 3, Table 1) essentially increased in the course of MA. However, its activity after MA remained 20–40 times lower than that of the sample 5 \*MoS<sub>2</sub> + 100CH<sub>3</sub>OH(8) and sample 8 \*MoS<sub>2</sub> + 200 CH<sub>3</sub>OH(12) treated with additions of methanol (Table 1).

Fig. 3 presents histograms reflecting changes in MoS<sub>2</sub> crystal sizes and the internal elastic stresses dependent on the MA time (0, 4 and 8 h). According to the data, the increase in MA time up to 8 h (sample 3) causes a 4-fold increase in the initial level of the internal elastic stresses  $\Delta d/d$  and a 4-fold decrease in crystal sizes *L* (Fig. 3a and Table 1).



Fig. 3. The effect of duration of the mechanical activation on the structural characteristics of  $MOS_2$  (a) and its mechanically activated combination with polar liquids (b).

At the same time, samples 3 to 5 (Table 1; Fig. 3b) mechanically activated for the same time of 8 h as is and in the presence of equivalent 100 µL amounts of methanol and water show the changes of a different character: on the one hand, doping of small amounts of polar liquids only slightly affects the inter-planar spacing  $D_{002}$  (Table 1), although the values decrease the  $\Delta d/d$ in row  $MoS_2(8) > MoS_2 + 100 CH_3OH(8) > MoS_2 + 100 H_2O(8).$ This indicates the presence of polar additives in MA eliminating the internal elastic micro-stresses and deformations in the nano-crystallites.

It should also be noted that in literature sources the level of imperfection of crystal samples is associated with internal elastic micro-deformations in their unit cells [13]. In a number of papers the viewpoint prevails that the higher is the sample imperfection the higher is its activity. For example, the highest concentration of defects, which the authors evaluated in accordance with the XRD-characteristics of the samples, is the main reference point for preparing catalysts with high activity in the DBT HDS reaction [7].

Water positively affected the formation of layered structures and the catalytic activity in the HDS reaction. In contrast, the results of this research indicate that small amounts of water are not favourable for the increase of DBT HDS activity of the bulky MoS<sub>2</sub> catalyst (Fig. 3b; sample 4 in Table 1). With methanol-containing systems the situation is different. Within the range of the catalysts presented in Table 1, the sample 5 has the values of  $\Delta d/d$ and c/a close to the average among the samples under the scope. Thus, the size of its nano-crystallites is twice as big (25 nm, Fig. 3b) as that of the comparison samples. This result suggests the manifestation of the "inhibitory" effect from the methanol at MoS<sub>2</sub> grinding. Table 1 contains more results worth noticing: the activity of sample 5  $MoS_2 + 100CH_3OH(8)$  is the highest in respect of its hydrodesulphurization ability relative to DBT  $(S_{\text{res}} = 3 \text{ ppm}; k = 0.65 \text{ h}^{-1}).$ 

### 3.2. Sedimentation analysis of the catalyst samples

The integral and differential sedimentation curves of the  $*MoS_2 + 100 CH_3OH(8)$  catalyst had typical shapes observed for analogous suspensions. The shape of the distribution curve of the particle sizes depicted in Fig. 1 is asymmetric. This indicates a wide range of particle size distribution in a solvent (in this case it is water; paragraph 2.2.2) even in spite of surfactants (synthanol). The differential curve has its maximum at 139 nm. At the integral curve, the fraction of particles with a diameter of 139 nm and below amounts to about 21%. The position of the peak maximum among the catalysts presented in Table 1 varies in the range of 120-145 nm. The size of the catalyst particles obtained in the sedimentation analysis significantly exceeds the one of those reported in XRD data (Table 1), which may be explained by the particle agglomeration in aqueous suspensions also possibly observed in catalytic reactions. The tendency in size variation, however, was consistent for both XRD (Table 1) and sedimentation analysis methods.

### 3.3. TEM micrographics

The TEM images of the microstructures of the catalyst samples under study are shown in Fig. 4a–d. The samples consisted of disordered mono- and multi-layered MoS<sub>2</sub>-nano-crystallites with  $L \ge 20$  nm and the stacking number from 10 to 20. The samples shown in Fig. 4a and b after the MA treatment were strongly disintegrated. The MoS<sub>2</sub> nano-crystallites contained multiple defects. The separation of the layers was also observed for these samples.

Fig. 4d demonstrates that when the MA local exfoliation occurs, it may be accompanied by the formation of significant volumes of the interlayer spaces. Besides, some part of the nano-crystallites was agglomerated. After the DBT HDS reaction, the dispersion of the  $*MoS_2 + 100 \text{ CH}_3\text{OH}(8)$  sample increased, new defects were formed, and the displaced layers were separated and disoriented towards.

### 3.4. XPS measurements

The MoS<sub>2</sub> catalyst samples, mechanically activated for 8 h in the presence of 100  $\mu$ L of methanol (\*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8) in Table 1) and subsequently subjected to Ar-ion beam etching, were studied using XPS before and after DBT HDS, being denoted as:

- 1. Catalyst \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8), fresh.
- 2. Catalyst \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8), used in DBT HDS.

The values of binding energies of the photoelectron peaks of elements measured in XPS of the samples are given in Table 2. They correspond to sulphur, molybdenum, carbon, and oxygen and the binding energies of the elements did not shift after the Ar-ion beam etching.

Figs. 5 and 6 show S 2s + Mo 3d and S 2p core-level XPS spectra. In the Mo 3d spectra of the studied samples the value of binding energy of Mo  $3d_{5/2}$  was equal to 229.2 eV. This value of binding energy is typical for molybdenum in sulphide surroundings like in MoS<sub>2</sub> [12, 14–15] and corresponds to the formal Mo<sup>4+</sup> state with a part of the surface molybdenum in the Mo<sup>5+</sup> state (BE = 231.4 eV). In the Mo 3d spectrum of the \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8), *fresh* sample, a shoulder at about 236 eV was observed, meaning a part of molybdenum was in the oxidized Mo<sup>6+</sup> state. The shoulder from smaller values of binding energy (226.4 eV) belonged to sulphur (S2s level). Ratios between oxidized and sulphidized states of Mo and S are given in Table 2.

It should be noted that Ar-ion interaction with the catalyst surface before and after the reaction leads to the appearance of an additional shoulder from lower values of binding energies due to partial reduction of the catalyst surface. Thus, in the course of Ar-ion beam etching of the surface of the (\*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8), *fresh*) sample the fraction of Mo<sup>6+</sup> decreased from 0.61 to 0.16. For the (\*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8), *used*) sample the fraction of the Mo<sup>6+</sup> was essentially lower, about 0.03, and after 5 min of Ar-ion beam etching Mo<sup>6+</sup> entirely disappeared.

In the S 2p spectra of the samples, an intensive peak at a binding energy of 162.3 eV was detected. This value is typical for sulphides  $S^{2-}$ . Besides, for the \*MoS<sub>2</sub>

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Fig. 4. Electron micrographs of the catalysts:  $a - *MoS_2(8)$ ;  $b - *MoS_2 + 100 CH_3OH(8)$  before the reaction; c and  $d - *MoS_2 + 100 CH_3OH(8)$  after the reaction.

### Table 2

Binding energies of the elements and the ratios of their atomic concentrations in the catalyst samples.

Sample		Binding energy, eV				Ratio of atomic concentrations of the elements		
	S 2p	Mo 3d	C1s	0 1s	S/Mo	${\rm SO_4}^{2-}/{\rm S}^{2-}$	$\mathrm{Mo}^{6+}/\mathrm{Mo}^{4+}$	
$^*MoS_2+100~{\rm CH_3OH}(8),$ fresh; Ar-0 min	162.3 169.2	229.2	284.8	532.1	2.1	0.61	0.69	
$MoS_2 + 100 \text{ CH}_3\text{OH}(8)$ , fresh; Ar-5 min.	162.2 169.0	229.1	284.8	531.9	1.4	0.23	0.39	
$MoS_2 + 100 \text{ CH}_3\text{OH}(8)$ , fresh; Ar-15 min.	162.1 168.9	228.9	284.8	531.8	1.1	0.16	0.32	
$^*MoS_2+100{\rm CH_3OH}(8)$ , used, after the reaction; Ar-0 min	162.3 169.2	229.2	284.8	532.2	2.1	0.03	0.06	
$^*MoS_2+100~{\rm CH_3OH(8)},$ used, after the reaction; Ar-5 min. $^*MoS_2+100~{\rm CH_3OH(8)},$ used, after the reaction; Ar-15 min	162.3 162.2	229.0 228.8	284.8 284.8	532.1 532.0	1.5 1.3	0 0	0 0	

+ 100 CH<sub>3</sub>OH(8), *fresh* sample, an additional peak at 169.1 eV corresponding to sulphur linked with oxygen in sulphate ions  $SO_4^{2-}$  or bridge-like structures [16–19] appeared. The peak with a binding energy value of 163.2 eV can be attributed to sulphur in the state of  $S_2^{2-}$ .

The ratio of sulphate to sulphide forms  $(SO_4^{2-}/S^{2-})$  for the considered sample was 0.61. In the course of Ar-ion beam etching of its surface, the amount of sulphate

decreased. In the (\*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8), used) sample the (SO<sub>4</sub><sup>2-</sup>/S<sup>2-</sup>) ratio was essentially lower – 0.03. After 5 min of Ar-ion beam etching of the surface, sulphate disappeared at all. It shows strong correlation of the behaviour of Mo<sup>6+</sup> and SO<sub>4</sub><sup>2-</sup> ions.

It should be noted that the question of the presence of coordinatively unsaturated  $Mo^{5+}$  ions or thio-  $Mo^{5+}$  in the supported catalysts discovered by EPR is discussed in

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Fig. 5. Photoelectron spectra of region S2s + Mo 3d; Fresh and Used catalysts.

several publications, the authors of which attribute the presence of the mentioned species in very small amounts to defects in  $MoS_2$  crystallites [20–22]. The supported sulfide catalysts contain a very small amount of such particles. The defects in the internal  $MoS_2$  structure are the reason for their formation. The authors of previously published studies found these defects to be the anion vacancies acting as active adsorption centres in the conversion of sulphur-containing organic compounds. In contrast to those, the amount of  $Mo^{5+}$  in the presently investigated catalytic systems reached up to 17%, though it was found only on the surface of the catalyst samples.

### 3.5. Results of thermal analysis

The method of combined thermogravimetry and differential scanning calorimetry with mass spectrometry of the volatile products of the samples enabled the detection of the following catalysts' features. Figs. 7–9 show thermal analytical curves plotted for the  $*MoS_2 + 100 CH_3OH(8)$ sample before and after DBT HDS. Under the analysis conditions, the thermal oxidation proceeds both on the surface



Fig. 6. Photoelectron spectra of region S 2p. Fresh and Used catalysts.

and in the bulk of the sample (see 2.2.5). As it follows from the plots, the \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8) loss of mass was observed within the ranges of 50–250 and 280 to 550 °C. The product composition shown by the mass peaks corresponded mainly to m/e = 18 (H<sub>2</sub>O<sup>+</sup>), 12 (C<sup>+</sup>), 2 (H<sub>2</sub><sup>+</sup>), 32 (CH<sub>3</sub>OH<sup>+</sup>), 64 (SO<sub>2</sub><sup>+</sup>) and 44 (CO<sub>2</sub><sup>+</sup>). In this study, only three of them: m/e = 18 (H<sub>2</sub>O<sup>+</sup>); 32 (CH<sub>3</sub>OH<sup>+</sup>) and 64 (SO<sub>2</sub><sup>+</sup>) were registered.

The positions of the peaks on the DSC curves coincided with the TG ones in the range from 50 to 250 °C (Fig. 7a). The mass loss of the sample was accompanied by simultaneous heat absorption. These features in the relatively low temperature range are typical for evaporation and degassing of volatile components during the thermal analysis. On the TG curves at 110–120 and 170–180 °C the peak maxima of the mass losses were detected (Fig. 7a); in the corresponding ion spectrograms the masses of the molecular ions with m/e = 18 (H<sub>2</sub>O<sup>+</sup>) ratios at 100, 110 to 180 °C (Fig. 7 b) and at 180 °C testified for water evaporation; similarly, the m/e = 32 (CH<sub>3</sub>OH<sup>+</sup>) at 200 °C (Fig. 7 b) indicated the methanol loss. The mentioned MS-peaks, however, are registered at temperatures much higher

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Fig. 7. Curves of a) DSC-DTG-MS and b) H<sub>2</sub>O<sup>+</sup>; CH<sub>3</sub>OH<sup>+</sup> ion spectrograms of the catalyst \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8); up to 220 °C.



**Fig. 8.** Curves of *a*) DSC-DTG-MS and *b*) SO<sub>2</sub><sup>+</sup> ion spectrogram of the catalyst  $*MoS_2 + 100 CH_3OH(8)$  before the reaction.

than the boiling points of the corresponding substrates. This may be due to the structural binding of  $CH_3OH$  and  $H_2O$ , in particular within the interlayer space of  $MoS_2$  nanocrystallites.

From 280 to 550  $^{\circ}$ C, the heat emission peaks on the DTA-curve (peaks 1 and 2; Fig. 8a) were of a bimodal shape. The ionic thermogram within the indicated temperature

range contains a signal with the mass of the molecular ion of 64 attributed to sulphur dioxide. Moreover, the DSC curve nearly repeated the position and shape of the exothermic peak on the DTA-curve (Fig. 8a and b). After the reaction only one DSC-peak remained (peak 2, Fig. 9a) corresponding to an MS peak (Fig. 9b). Therefore, the thermogram (Fig. 8b) for ion m/e = 64 (SO<sub>2</sub><sup>+</sup>) reflects the

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**Fig. 9.** Curves of *a*) DSC-DTG-MS and *b*)  $SO_2^+$  ion spectrogram for the catalyst \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8) *after* the reaction.

oxidation of sulphur to  $SO_2$  in the sample  $*MoS_2 + 100$  CH<sub>3</sub>OH(8). A broad temperature range of the oxidation (Figs. 8b and 9b) indicates that sulphur is found in the sample not in one but in various chemically bonded states.

Similar changes were observed for \*MoS<sub>2</sub> and \*MoS<sub>2</sub> + 200 CH<sub>3</sub>OH(8) samples. After the DBT HDS reaction, the first peak on the DTA-curve of the catalysts disappeared (Figs. 8a and 9a). The second peak shifted synchronously with the peak m/e = 64 (SO<sub>2</sub><sup>+</sup>) in the ion thermogram to a higher temperature region (Fig. 9a and b). The position of the MS signal after the reaction was identical for all samples and amounted to 480 °C. The intensity of thermal effects in the course of the catalyst oxidation after the DBT HDS reaction is greater by 1.4–1.7 times than that for the fresh catalyst sample (Partial area, Figs. 8 and 9).

### 3.6. DBT HDS examination results

The sample of the commercial molybdenum disulphide catalyst provided the DBT conversion in the HDS reaction of 20% under conditions of the experiment (Fig. 10). The sulphur content decreased from initial 500 to 400 ppm at a rate constant *k* of 0.19 h<sup>-1</sup> (Table 1). The sample \*MoS<sub>2</sub>(8) prepared by the MA of macrocrystalline MoS<sub>2</sub> for 8 h was more active: the remaining sulphur content in the product decreased five times, to 105 ppm, at a rate constant *k* of 0.46 h<sup>-1</sup>. It was found that doping of the sample with small quantities of water during MA did not increase the catalytic activity. Thus, for \*MoS<sub>2</sub> + 100 H<sub>2</sub>O(8), the residual content of sulphur S<sub>res</sub> was 160 ppm (Fig. 10). However, the replacement of water with methanol (100 and 200 µL) essentially improved catalytic activity.



Fig. 10. Catalytic activity of MoS<sub>2</sub>, prepared in the presence of polar liquids (duration of MA = 8 h, \*MoS<sub>2</sub> is taken as a reference sample).

The results of the experiments on finding the optimal mechanical activation time for molybdenum disulphide in the presence of methanol are shown in Fig. 11. For 200 µL of methanol (Fig. 11a) the optimal MA period was 12 h ( $S_{\text{res}} = 7 \text{ ppm}$  and  $k = 0.35 \text{ h}^{-1}$ ), for 100 µL of methanol – 8 h ( $S_{\text{res}} = 3 \text{ ppm}$  and  $k = 0.65 \text{ h}^{-1}$ ).

According to the results of GC-MS analysis, the composition of DBT HDS reaction products over \* $MoS_2 + 200 CH_3OH(12)$  included: biphenyl (BP), cyclohexylbenzene (CHB) and tetrahydrodibenzothiophene (THDBT). The products of the reaction over  $*MoS_2 + 100$ CH<sub>3</sub>OH(8) contained only BP and CHB (Fig. 12b), thus making the compositions of the DBT HDS reaction products over the two catalysts different. In particular, the absence of THDBT among the products formed over \*MoS<sub>2</sub>+100 CH<sub>3</sub>OH(8) allows a presumption that the reaction proceeds via direct desulphurization including the C-S bond cleavage and the BP formation followed by its hydrogenation to CHB. The presence of THDBT among the products of the DBT HDS reaction over the  $*MoS_2 + 200 CH_3OH(12)$  catalyst means the main pathway of DBT conversion over this catalyst as a hydrogenation reaction. The higher content of CHB compared to its content in the products of DBT HDS over \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8) also supports the presumption. For the sample containing only 100 µL of methanol (Fig. 12b) the excess of CHB over BP by 16% enables to assume its higher hydrogenation capacity than for \*MoS<sub>2</sub>+200 CH<sub>3</sub>OH(12).

According to the previously published data, the optimal length of the Mo-sulphide nano-slabs for the catalytic



**Fig. 11.** Influence of the duration of MA on the activity of catalysts;  $a - *MoS_2 + 200 CH_3OH(12)$ ;  $b - *MoS_2 + 100 CH_3OH(8)$ .



**Fig. 12.** Composition of HDS products:  $a - *MoS_2 + 200 CH_3OH(12)$ ;  $b - *MoS_2 + 100 CH_3OH(8)$ .

properties is 3–4 nm [23–25]. The optimal size for the bulk slabs was indicated to be 30–40 nm [26–29]. Figs. 13 and 14 present final results of correlations between the size of the catalyst particles and their activity.

In the histogram in Fig. 13, the catalysts are ranged in a descendent linear dimension decrease (*L*) order. The corresponding specific activity ( $k/S_{res}$ ) undergoes two jumps although not related to the size of MoS<sub>2</sub> nano-crystallites. Indeed, the highest activity was observed (Fig. 13) for the catalyst samples 5 and 2, \*MoS<sub>2</sub> + 200 CH<sub>3</sub>OH(12) and \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(8), respectively, with the average linear sizes of the crystallites from 14 to 25 nm. The observed discrepancy may point to a negative effect of excessive dispersity to the catalytic activity of the samples



**Fig. 13.** Catalyst activity  $(k/S_{res})$  and  $L: 1 - MoS_2(0); 2 - *MoS_2 + 100$ CH<sub>3</sub>OH(8); 3 - \*MoS<sub>2</sub> + 200 CH<sub>3</sub>OH(8); 4 - \*MoS<sub>2</sub>(4); 5 - \*MoS<sub>2</sub> + 200 CH<sub>3</sub>OH(12); 6 - \*MoS<sub>2</sub> + 100 H<sub>2</sub>O(8); 7 - \*MoS<sub>2</sub>(8); 8 - \*MoS<sub>2</sub> + 100 CH<sub>3</sub>OH(12).

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**Fig. 14.** Internal elastic micro-strains and the catalytic activity of the catalysts:  $1 - *MoS_2 + 100 CH_3OH(8)$ ;  $2 - *MoS_2 + 200 CH_3OH(12)$ ;  $3 - *MoS_2(4)$ ;  $4 - *MoS_2 + 200 CH_3OH(8)$ ;  $5 - *MoS_2 + 100 H_2O(8)$ ;  $6 - *MoS_2 + 100 CH_3OH(12)$ ;  $7 - *MoS_2(8)$ .

under the experimental conditions: despite the intensive mixing of the reaction mixture (700–800 rpm), agglomeration of catalyst particles occurred as observed in sedimentation analysis (see Chapter 3.2), which may present the reason for absent correlation between the catalyst particle size and the catalyst's activity.

Data presented in Fig. 14 have, however, revealed a "structural marker": the nano-sized  $MoS_2$  catalytic system doped with methanol exhibits a high hydrodesulfonating capacity when the value of the internal elastic stresses is lower than 2.6 (Fig. 13). To some extent this result is consistent with the one published earlier [7] indicating a high concentration of crystal structure defects associated with high catalytic activity in the DBT HDS reaction.

### 4. Conclusions

Catalytic systems for the hydrodesulphurization reaction of dibenzothiophene based on molybdenum and small quantities of polar liquids have been obtained for the first time. Effects of the mechanical activation duration and the doping amounts of methanol and water on the activity of the catalytic systems have been studied in the reactions of DBT HDS. The high hydrodesulphonating capacity of methanol-containing systems with respect to DBT has been demonstrated.

It was shown that during mechanical activation of molybdenite in the presence of methanol the local exfoliation of nano-crystallite layers was observed. Methanol and water are associated with MoS<sub>2</sub> strongly enough as evidenced by elevated temperatures of vapour degassing at 180–200 °C. Methanol slows down the grinding of nanocrystallites and enhances the formation of stress in MoS<sub>2</sub> crystallites during mechanical activation.

A "structural marker" for mechanical activation of  $MoS_2$  nano-crystallites was revealed associated with their imperfection. The catalysts containing methanol with average linear dimensions from 12 to 25 nm at the lowest values of the internal elastic stresses ( $\Delta d/d \times 103 = 2.3 - 2.4$ ) were found to have the highest activity. Adjustment of the added

methanol amount results in the change of hydrogenation ability of the catalyst. The contact with air results in the oxidation of the sample surface, manifested with the presence of  $Mo^{+5}$  ions, which can be considered as a reference sign of sulphur vacancies. Labile oxide compounds may screen the defects in the sulphur sublattice of molybdenum.

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