Supplementary Information

**Granular Ni-Mo-W bulk hydrotreating catalyst: the effects from precursor calcination**

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Figure SI1 – XRD data of granulated catalyst with different precursor calcination temperature and catalysts calcination temperature

*Изображение выглядит как текст, диаграмма, График, линия

Автоматически созданное описание*

Figure SI2 – Nitrogen adsorption-desorption isotherms and pore size distribution curves for granulated calcined catalysts

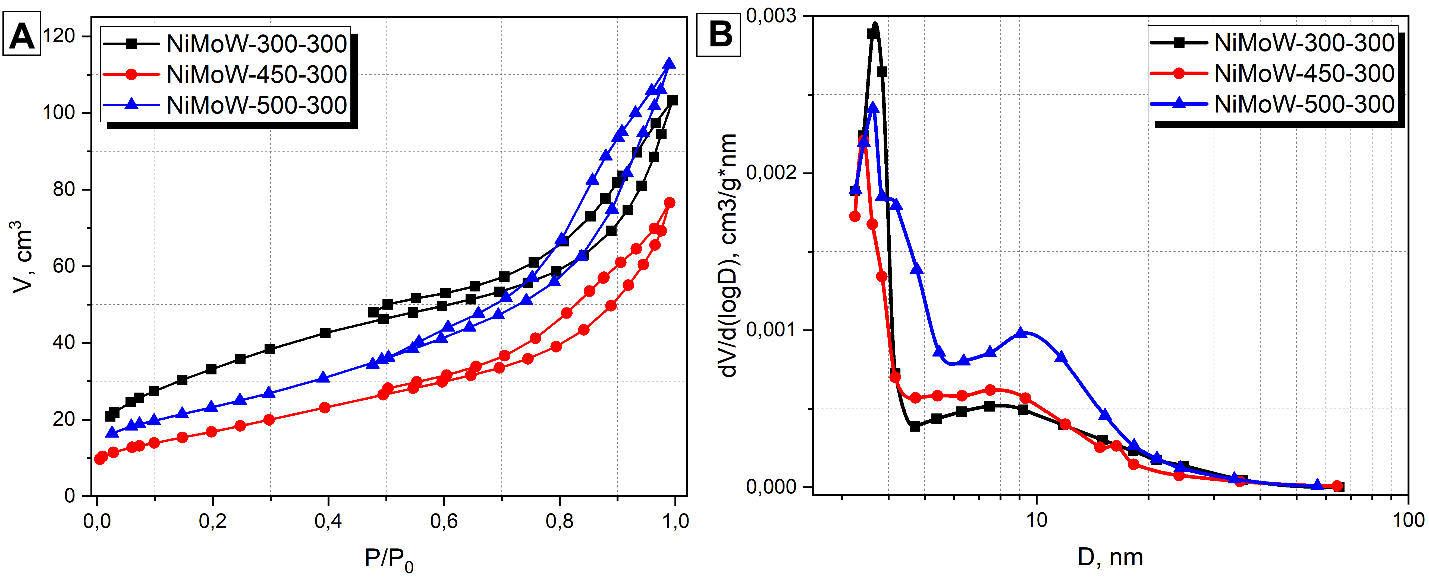


Figure SI3 — Pore size distribution curves for sulfided catalysts after reaction

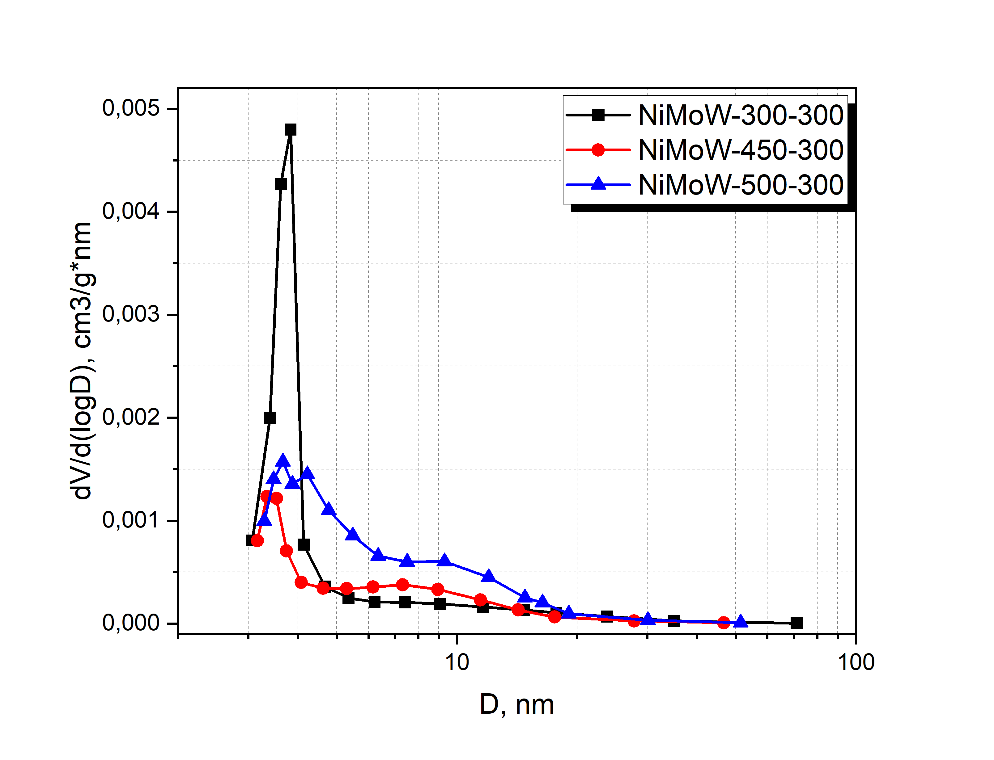


Figure SI4 – HAADF data on the NiMoW-450-300 catalyst before testing

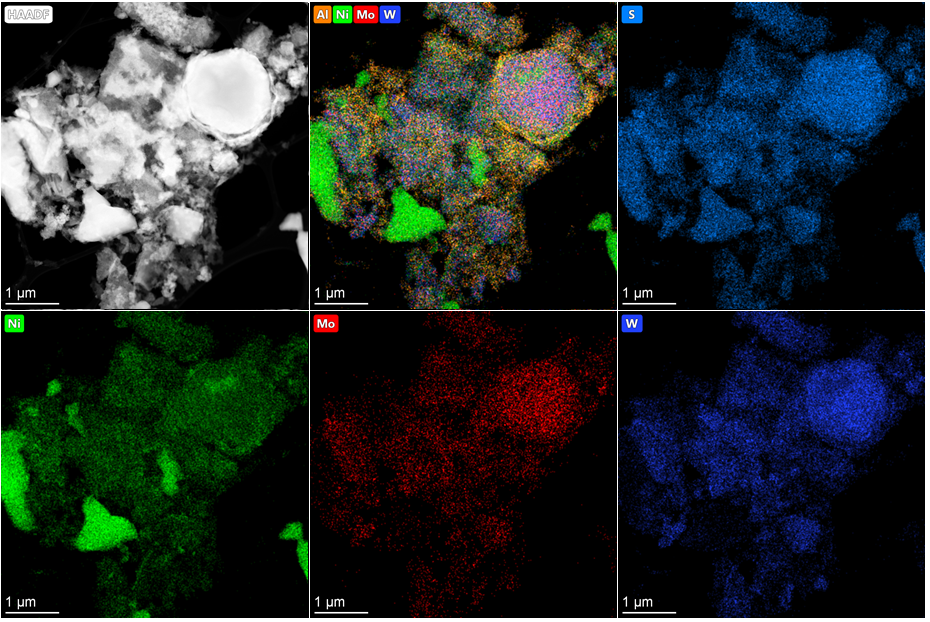


Figure SI5 – HAADF data on the NiMoW-500-300 catalyst before testing

Изображение выглядит как снимок экрана, Красочность

Автоматически созданное описание