

Synthesis of Ni-Mo and Co-Mo-Ni Nano-Sulfides and their Stable Catalysis on Complicated Full-Ranged Pyrolysis Gasoline Hydrorefinery

Supporting online information

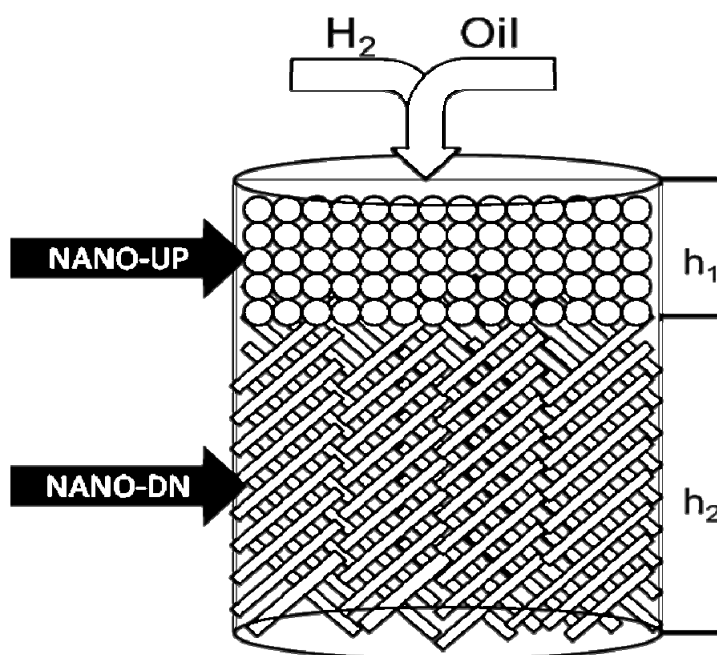


Fig .S1 Schematic diagram of the process for PGHr.

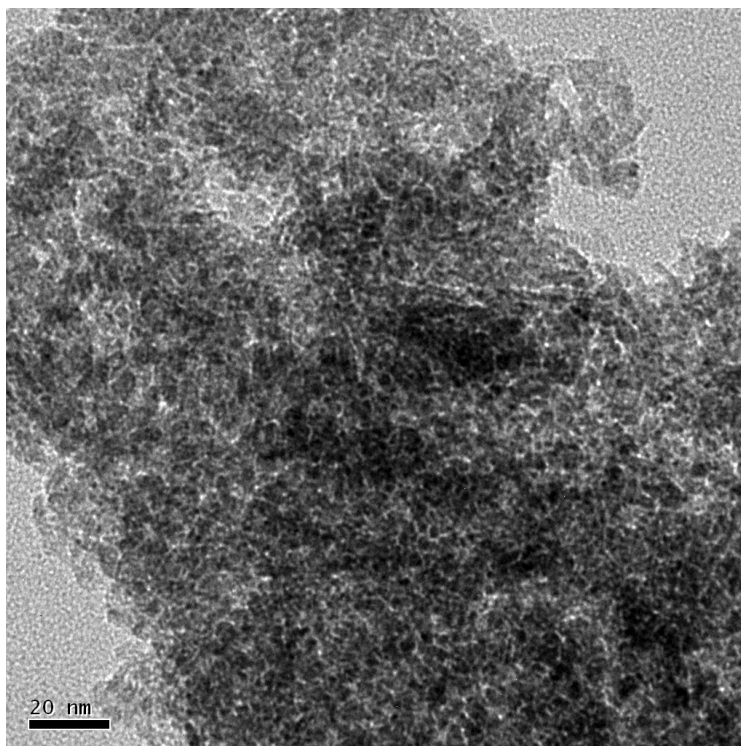


Fig .S2 TEM image of the catalyst LY9802. The clusters of active components are obviously bigger than that of nanocatalysts and irregular morphology of substrates could not offer well penetrability.