Supplementary Information

Synthesis of ordered meso/macroporous H₃PW₁₂O₄₀/SiO₂ and its catalytic performance in oxidative desulfurization

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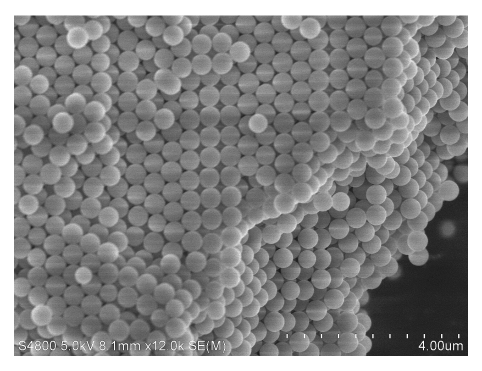


Fig. S1 SEM image of polystyrene colloidal crystals

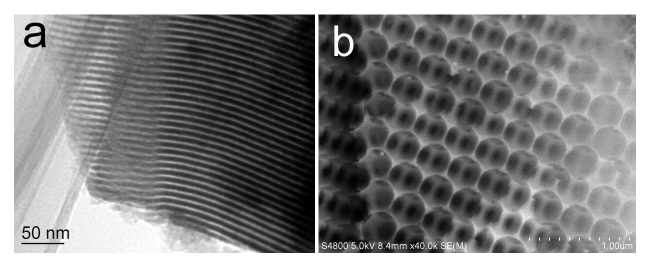
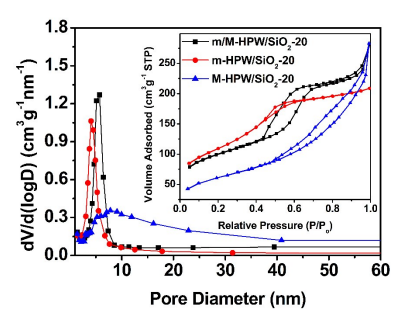


Fig. S2 (a) TEM image of m-HPW/SiO $_2$ -20 sample and (b) SEM image of M-HPW/SiO $_2$ -20 sample.



 $Fig.~S3~Nitrogen~adsorption/desorption~isotherms~(inset)~and~corresponding~BJH~pore~size~distribution~curves~of~m/M-HPW/SiO_2-20,~M-HPW/SiO_2-20~and~m-HPW/SiO_2-20~samples$