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Synergic effect of Zn and Cu oxides dispersed on activated carbon during reactive adsorption of H₂S at room temperature

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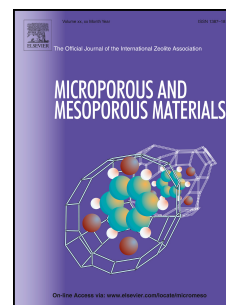
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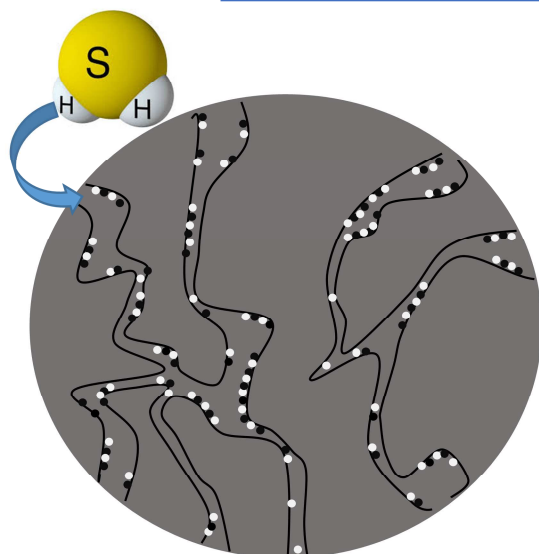
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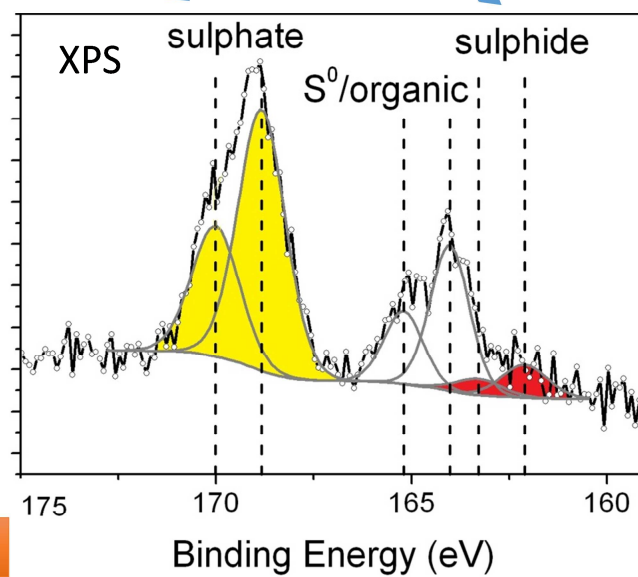
Room temperature gas purification



ZnO-CuO Composite on Activated Carbon

Fast formation

Slow formation



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