

- *Supplementary materials* -

A Study on the Ability of Nanomaterials to Adsorb NO and SO₂ from Combustion Gases and the Effectiveness of Their Separation

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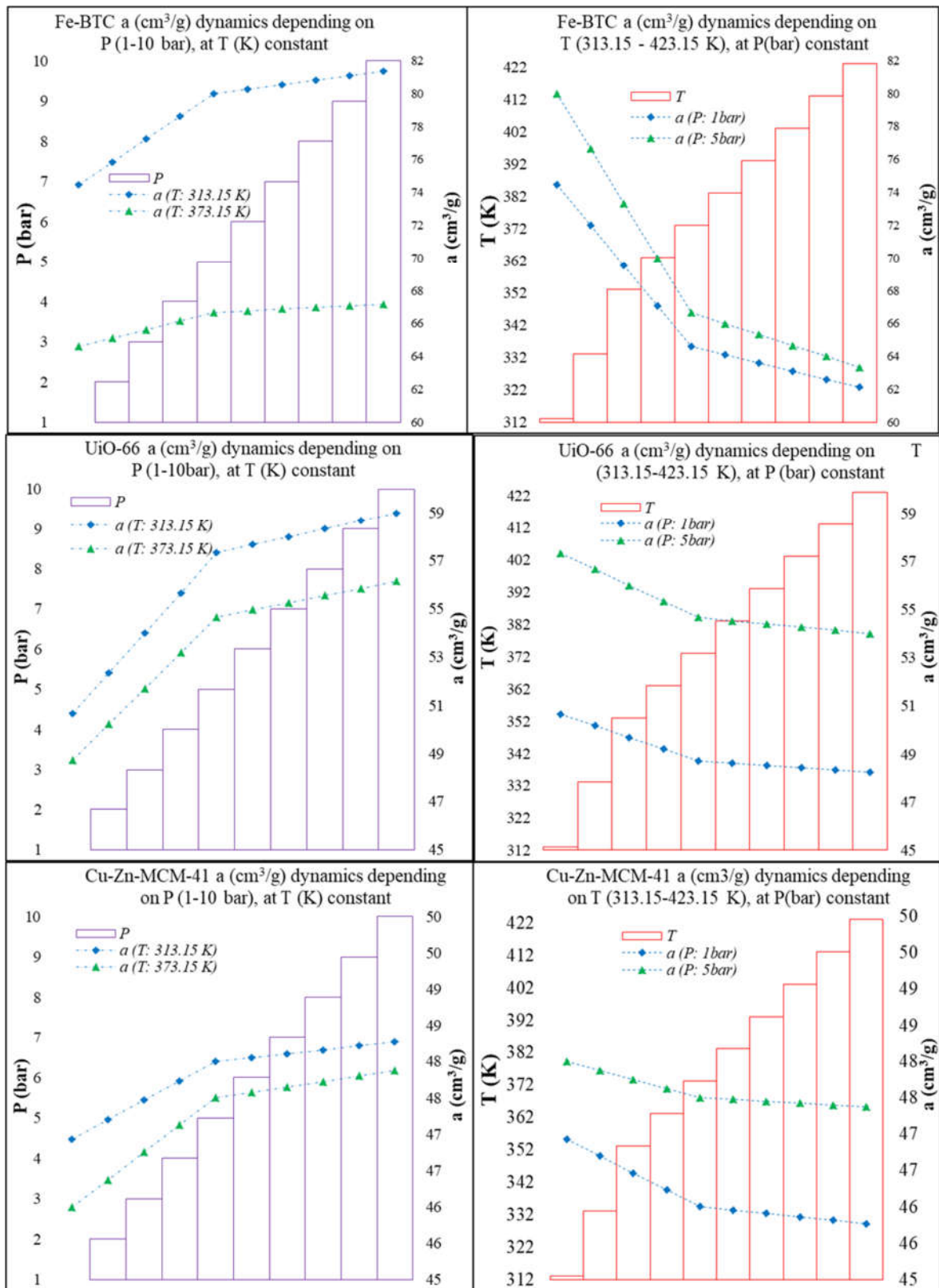


Figure S1. Synthesized nanomaterials adsorption capacity forecasts for NO.

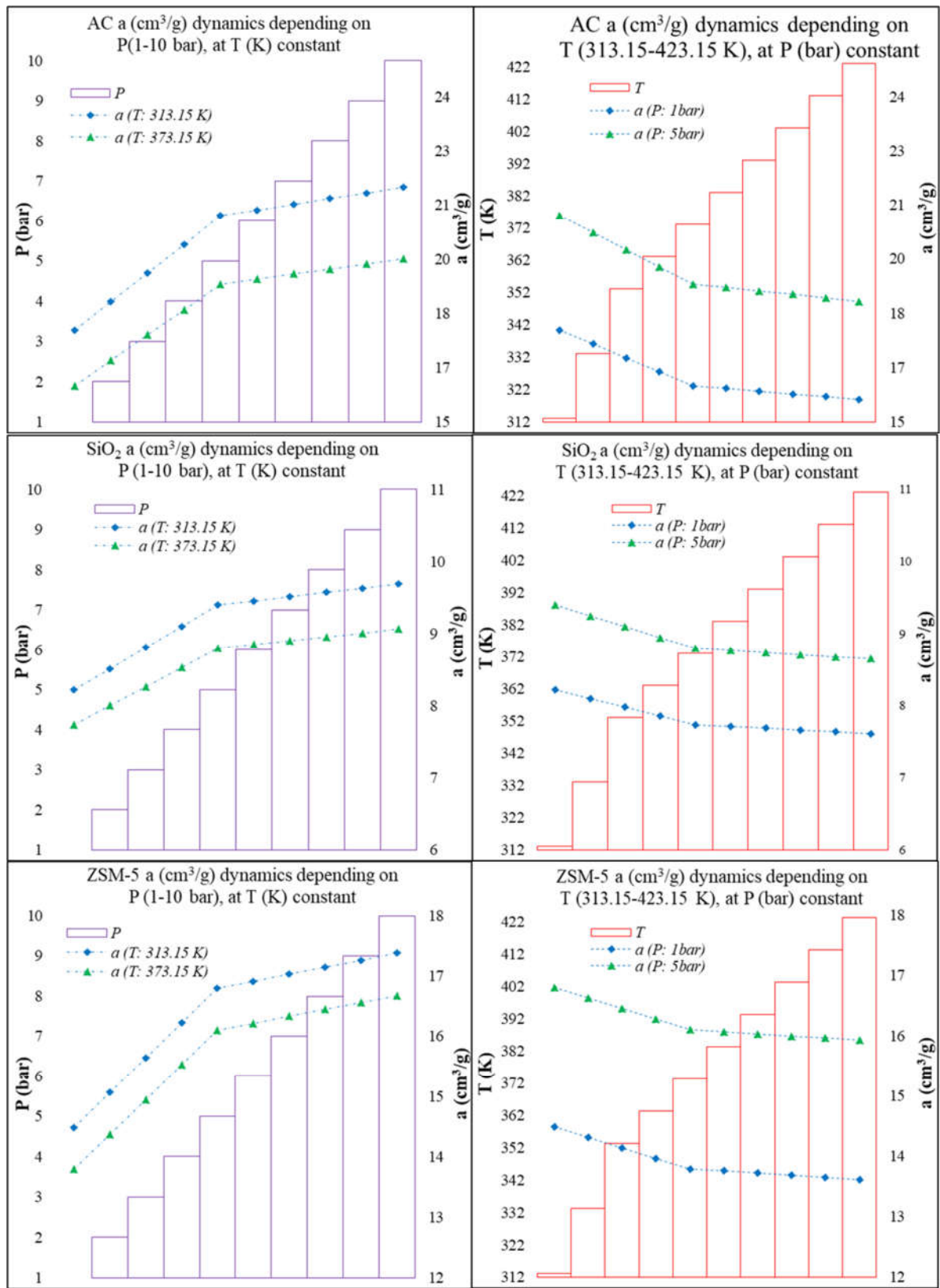


Figure S2. Commercial materials adsorption capacity forecasts for NO.

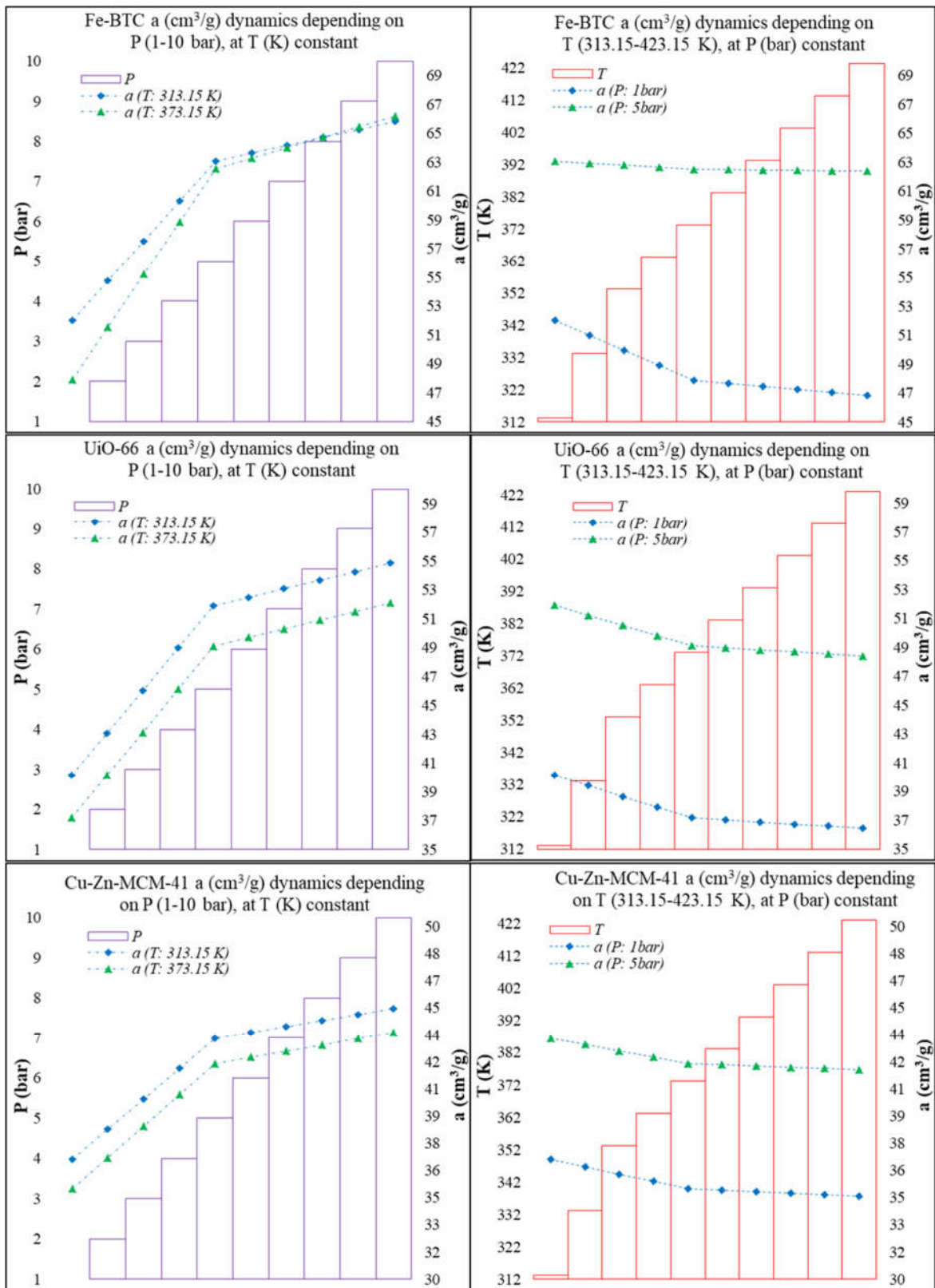


Figure S3. Synthesized nanomaterials adsorption capacity forecasts for SO₂.

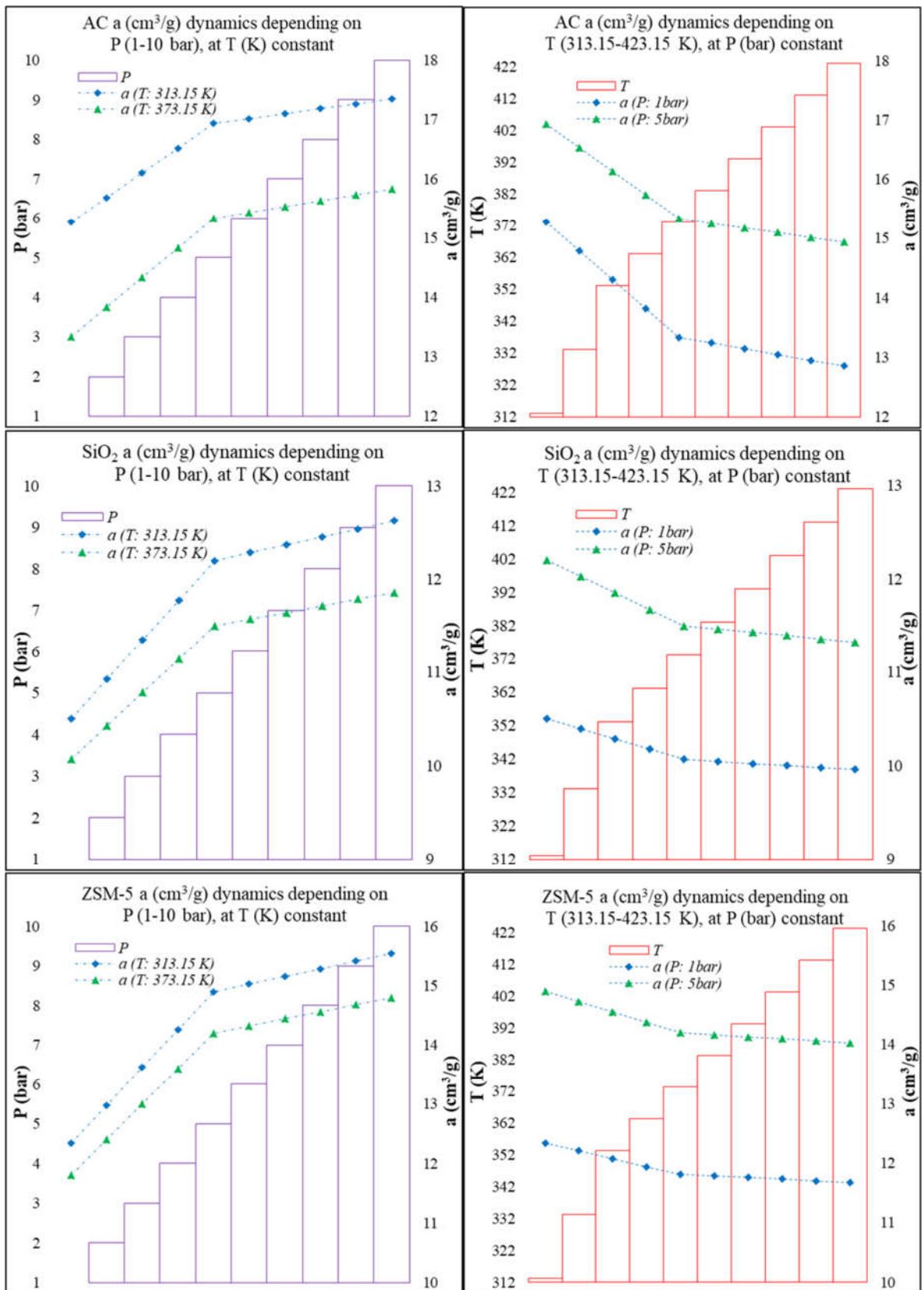


Figure S4. Commercial materials adsorption capacity forecasts for SO_2