

Supporting Information

Synthesis and CO₂ Capture Behavior of Porous Cross-Linked Polymers Containing Pendant Triazole Groups

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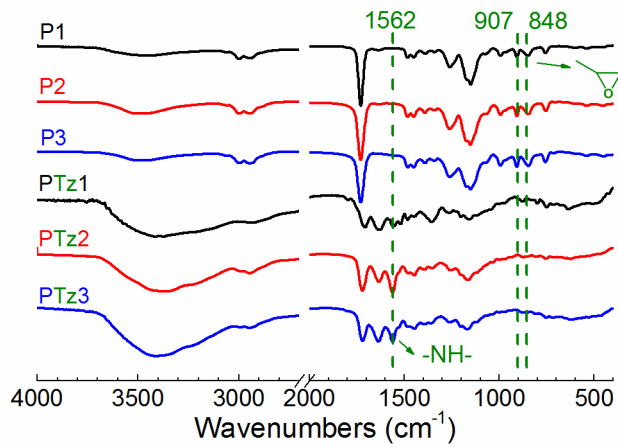


Figure S1. FTIR spectra of P1, P2, P3, PTz1, PTz2 and PTz3 porous polymers.

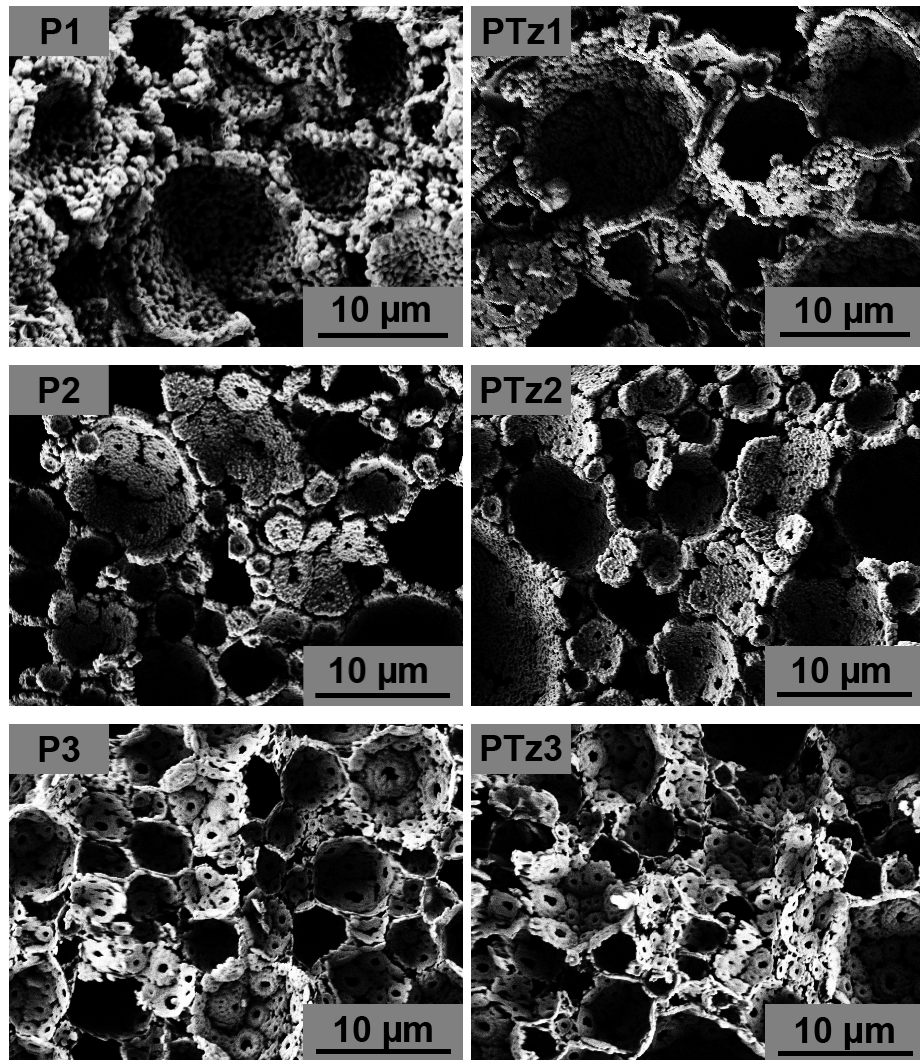


Figure S2. SEM images of P1, P2, P3, PTz1, PTz2 and PTz3 porous polymers.

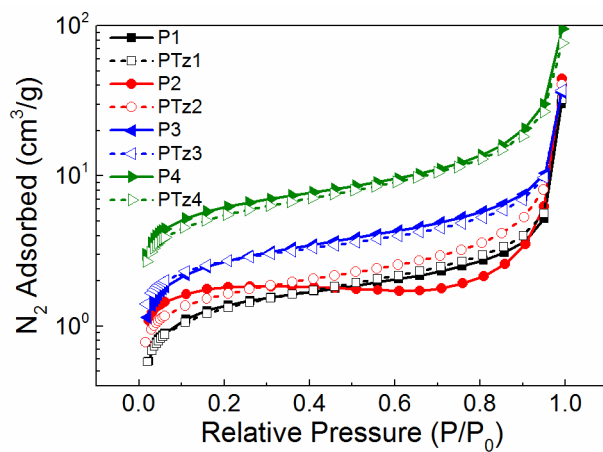


Figure S3. N₂ adsorption isotherms of PGMA and PTz porous polymers.

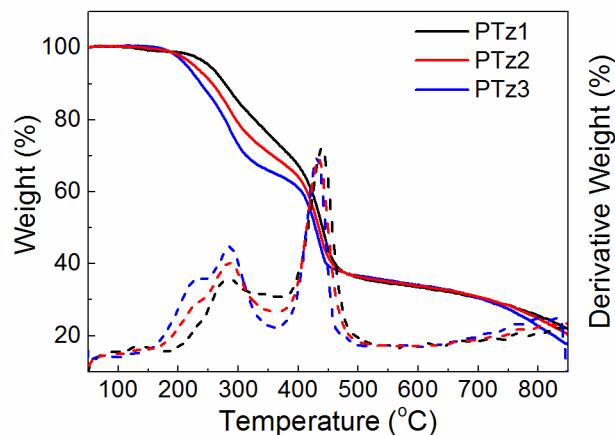


Figure S4. TGA curves of PTz1, PTz2 and PTz3 (N₂ atmosphere, heating rate 10 °C/min).