Electronic Supplementary Information (ESI) for Dalton Transactions

Flexible Organofunctional Aerogels
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ESI1: Nitrogen absorption-desorption isotherm taken at 77 K for the samples V10-V20
ESI2: Nitrogen absorption-desorption isotherm taken at 77 K for the samples CP10-CP20

ESI3: Nitrogen absorption-desorption isotherm taken at 77 K for the samples MP10-MP20
ESI4: Nitrogen absorption-desorption isotherm taken at 77 K for the samples MAP10-MAP20

ESI5: ATIR-spectra of chloropropyl-, azido- and click-modified CP20 aerogels (the spectra are shifted on the y-axis with a transmittance value of 0.01)