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Surface organometallic chemistry of periodic mesoporous organosilicas: generation of surface-confined zinc and yttrium centres

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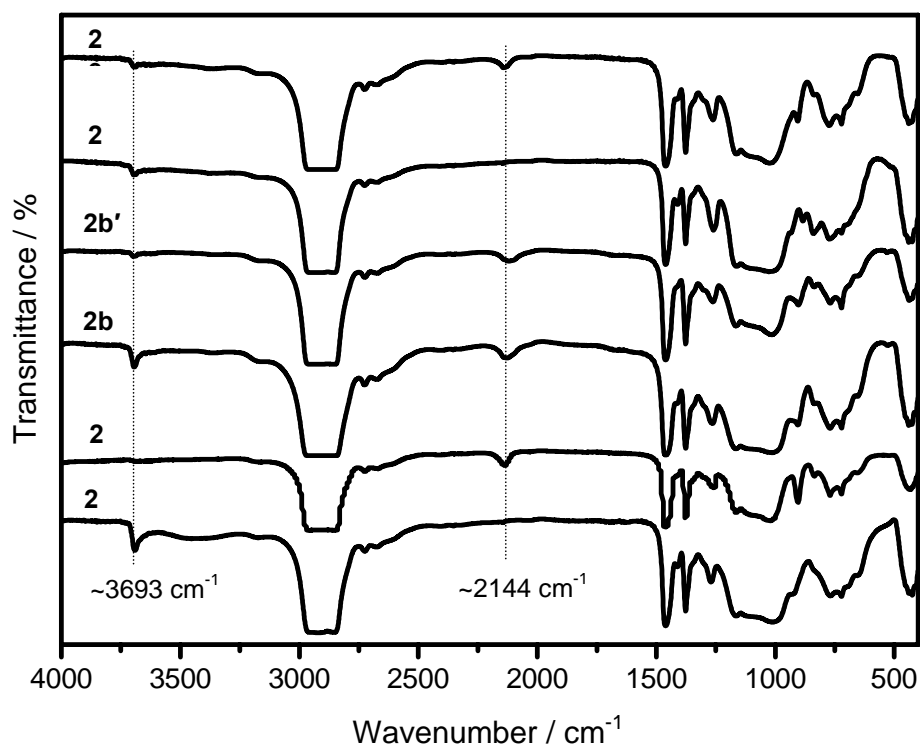


Fig. S1 IR spectra of materials PMO[KIT-5] **2**, SiHMe₂@PMO[KIT-5] **2a**, Zn[N(SiHMe₂)₂]@PMO[KIT-5] **2b**, Zn[N(SiHMe₂)₂]@PMO[KIT-5] **2b'**, Zn[N(SiMe₃)₂]@PMO[KIT-5] **2c**, and Y[N(SiHMe₂)₂]_x(THF)_y@PMO[KIT-5] **2e**.

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