Supporting Information

Fig. S1 Typical SEM images of samples obtained at 180 °C for different amounts of FeCl$_3$·6H$_2$O template by A-GMA: a 3.13mg/L, b 6.25mg/L, c 33.75mg/L, d 50.63mg/L

Fig. S2 Typical SEM images of samples obtained at 180 °C for different amounts of FeCl$_3$·6H$_2$O template by H-GMA: a 3.13mg/L, b 6.25mg/L, c 33.75mg/L, d 50.63mg/L
Fig. S3 Typical SEM images of samples prepared at 180°C (template by H-GMA) for different reaction time: a 1h, b 3h, c 5h, d 18h, e 24h, f 48h

Fig. S4 N$_2$ adsorption–desorption isotherm and pore size distribution curves of as synthesis samples