## **Supplementary Information**

## An easy co-casting method to synthesize mesostructured carbon composites with high magnetic separability and acid resistance

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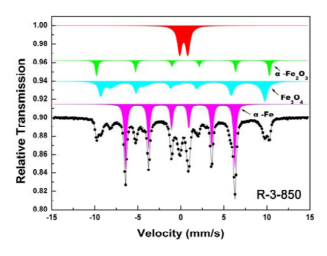
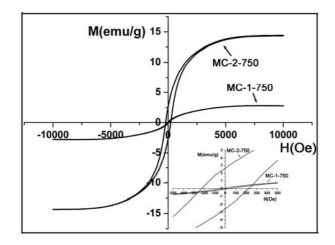
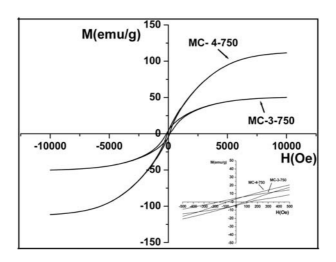


Figure S1 Mössbauer spectrum of R-3-850 at room temperature



**Figure S2** Magnetization curves of the magnetic mesoporous carbon composites of MC-1-750 and MC-2-750



**Figure S3** Magnetization curves of the magnetic mesoporous carbon composites of MC-3-750 and MC-4-750