

Supplementary Information

Hexagonal microspindle of NH₂-MIL-101(Fe) metal-organic frameworks with visible-light-induced photocatalytic activity for the degradation of toluene

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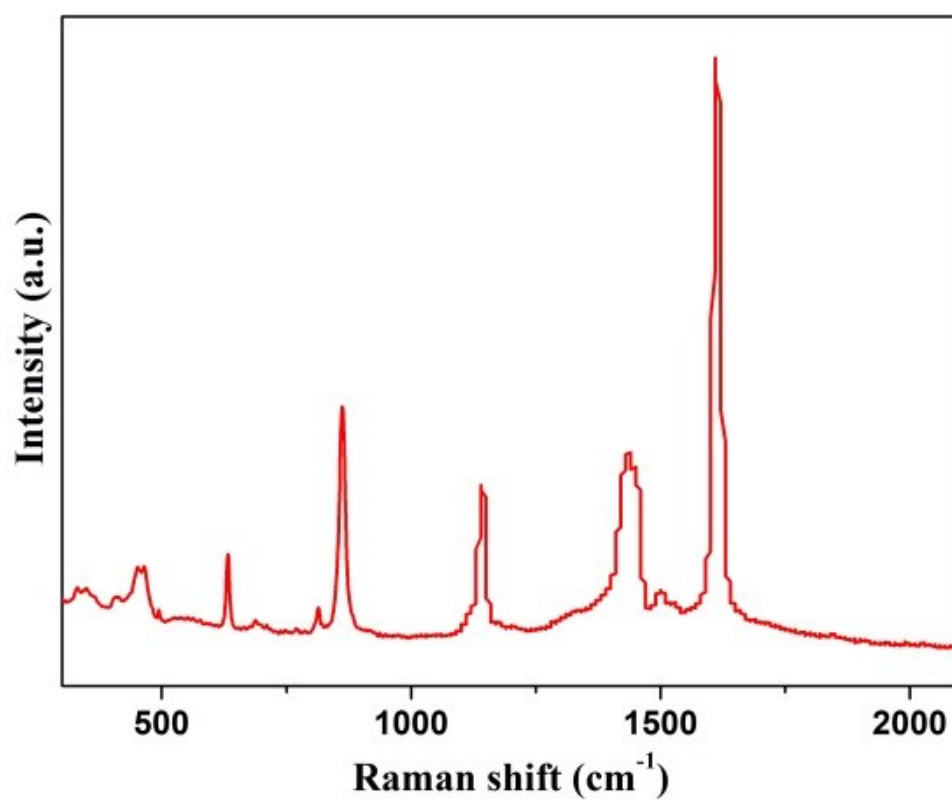


Fig. S1 The Raman spectrum of the NH₂-MIL-101(Fe) hexagonal microspindle.

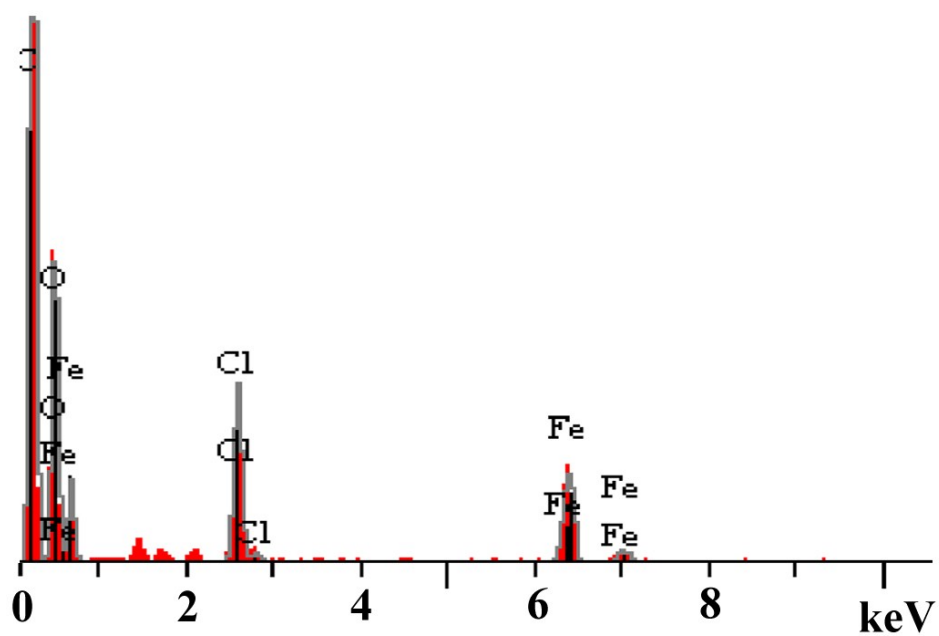


Fig. S2 EDX spectrum of the NH₂-MIL-101(Fe) hexagonal microspindle.

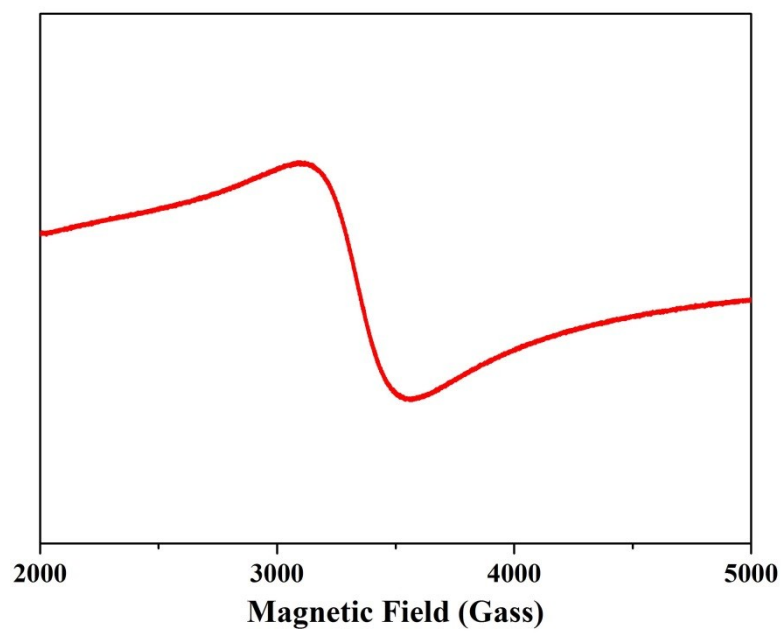


Fig. S3 The ESR spectrum of the NH₂-MIL-101(Fe) hexagonal microspindle.