

**Iron nanoparticles with the square pyramidal structure in
mesoporous carbons as an effective catalyst toward oxygen
reduction[†]**

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Electronic supplementary information (ESI)

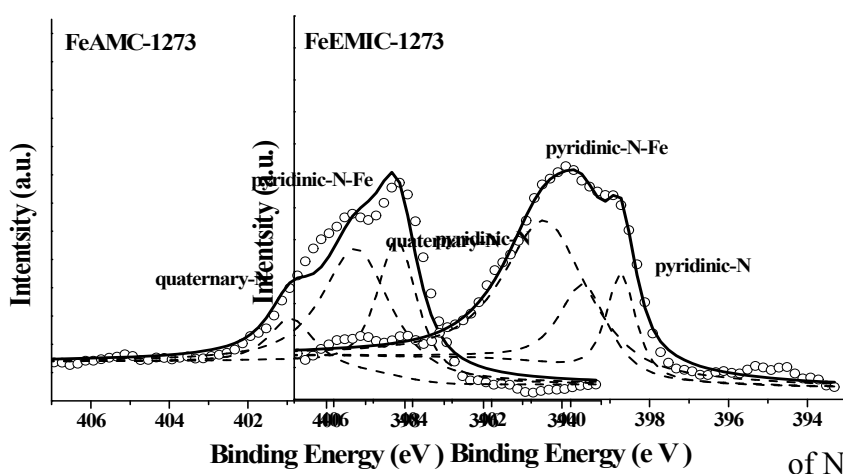
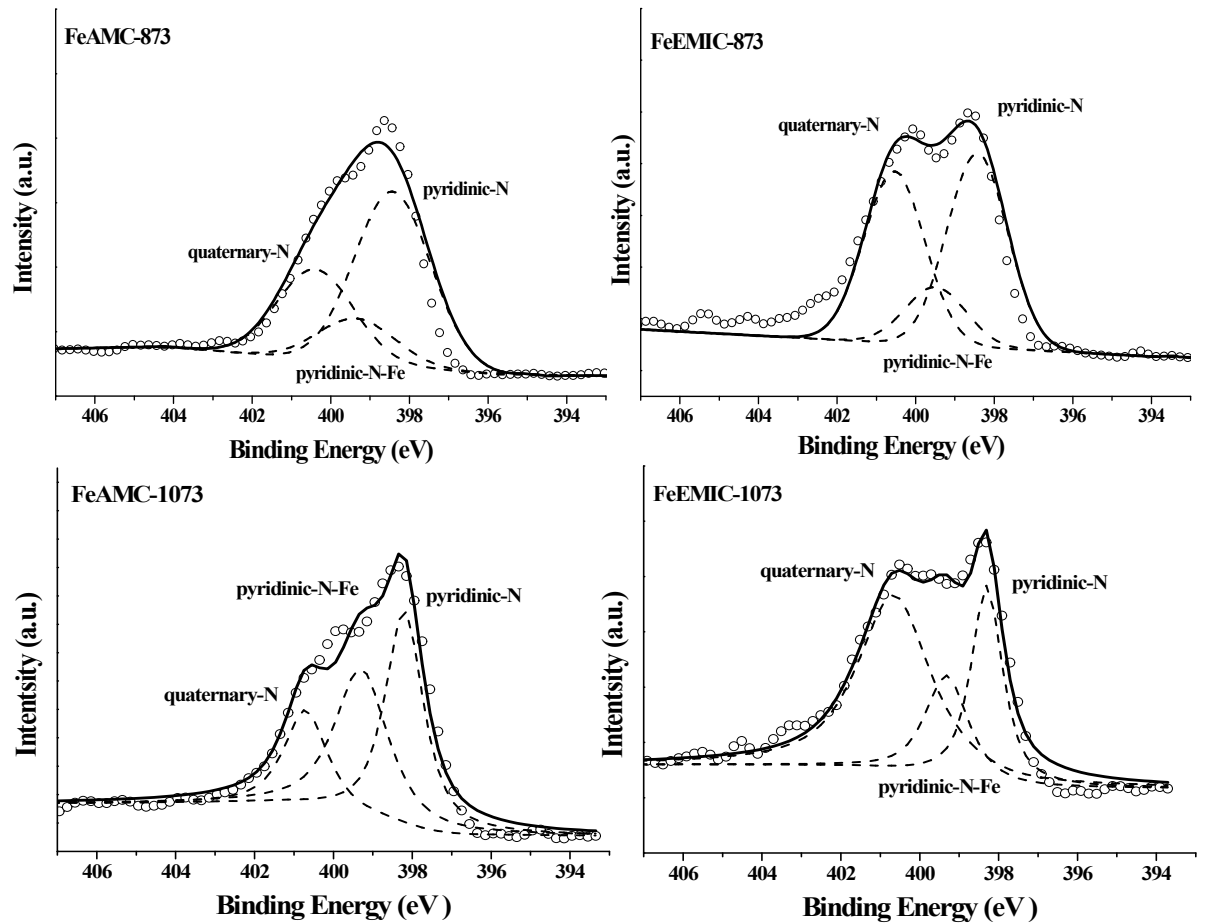


Fig. S1. XPS survey spectra
of N 1s region for FeAMC-T and
FeEMIC-T.

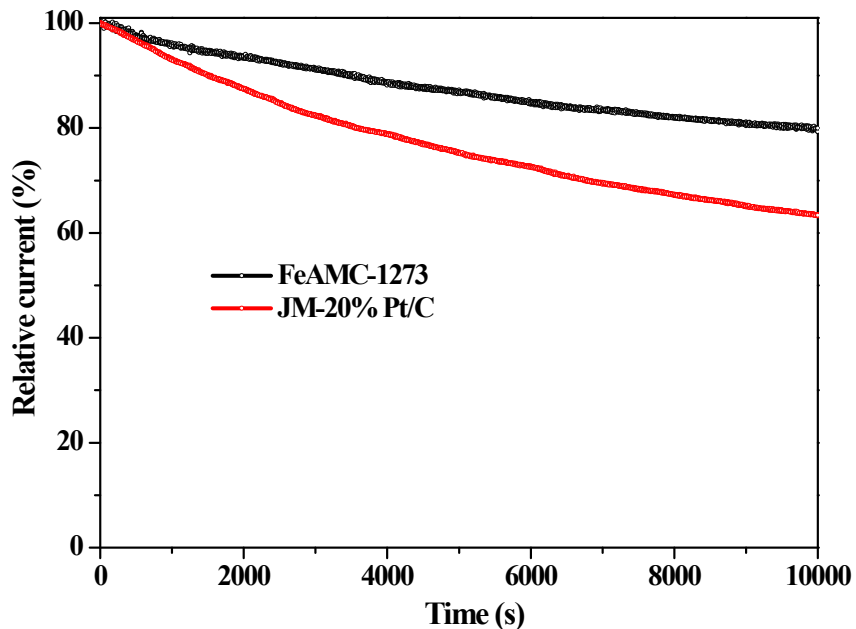


Fig. S2. Current-time (*i*-*t*) chronoamperometric response of FeAMC-1273 and commercial JM-20% Pt/C at 0.4 V vs. Ag/AgCl in O₂-saturated 0.5 M H₂SO₄ solution.