

Electronic Supplementary Information for
Synthesis of hexagonal Fe microflakes with excellent
microwave absorption performance

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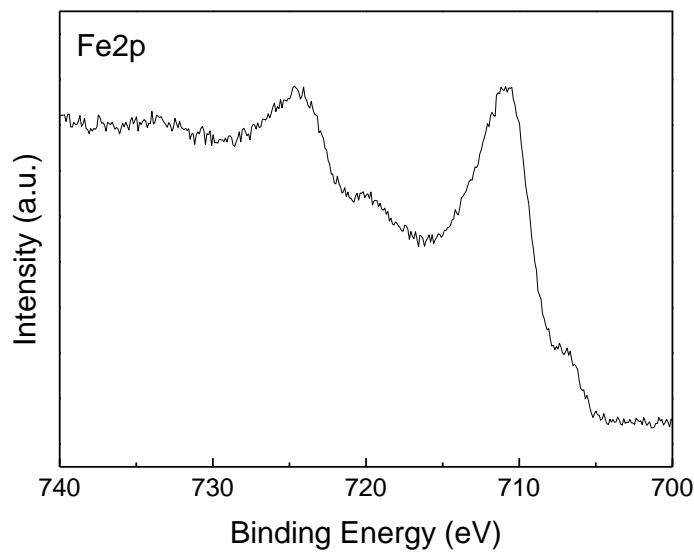


Fig. S1 XPS spectra of the as-synthesized Fe microflakes.

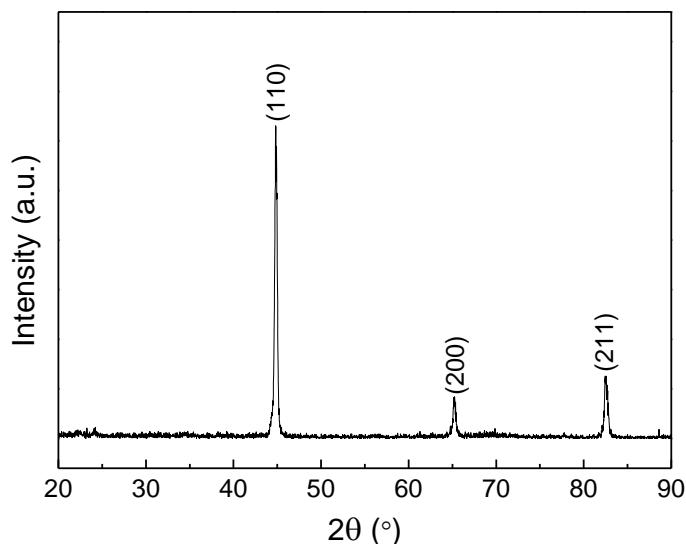


Fig. S2 XRD pattern of Fe microflakes measured several months of preparation.

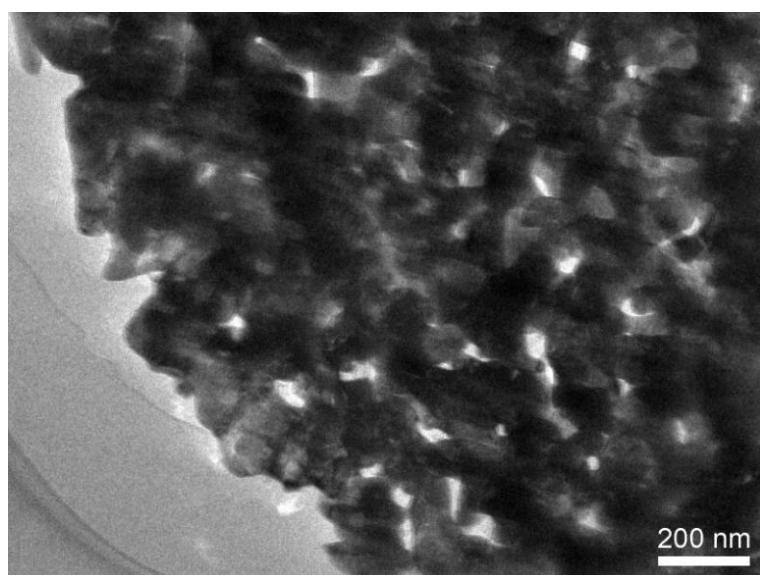


Fig. S3 High-magnification TEM image of Fe microflakes.