

Supporting Information for
Template-free ultraspray pyrolysis synthesis of N/Fe-doped carbon microspheres for
oxygen reduction electrocatalysis

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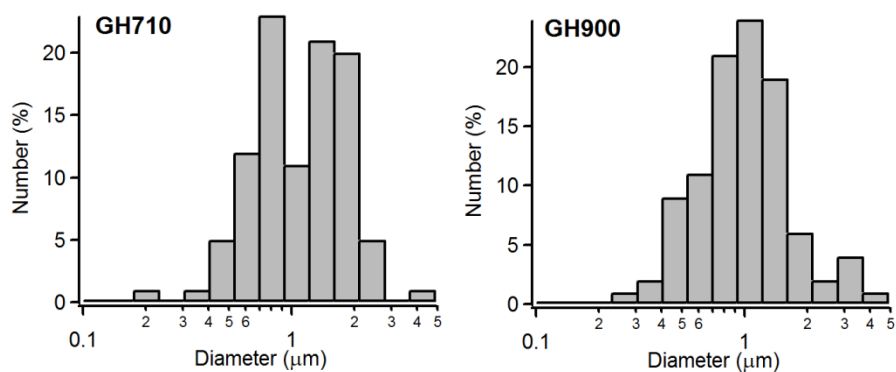


Figure S11: Particle size distributions obtained from SEM images for GH710 and GH900 microspheres.

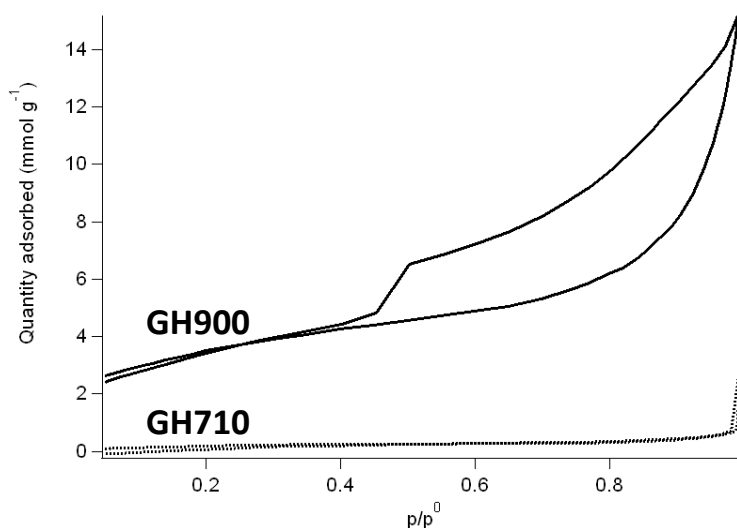


Figure S12: N₂ adsorption/desorption isotherms at 77 K for GH710 and GH900 microspheres.

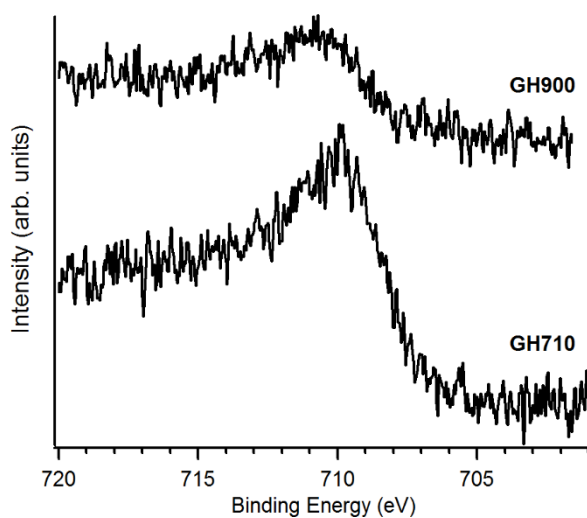


Figure S13: XPS spectra of the Fe 2p_{3/2} peak of GH710 and GH900 microspheres.