

Facile preparation of porous carbon flake-supported nickel nanoplates as effective catalysts for methanol electrooxidation

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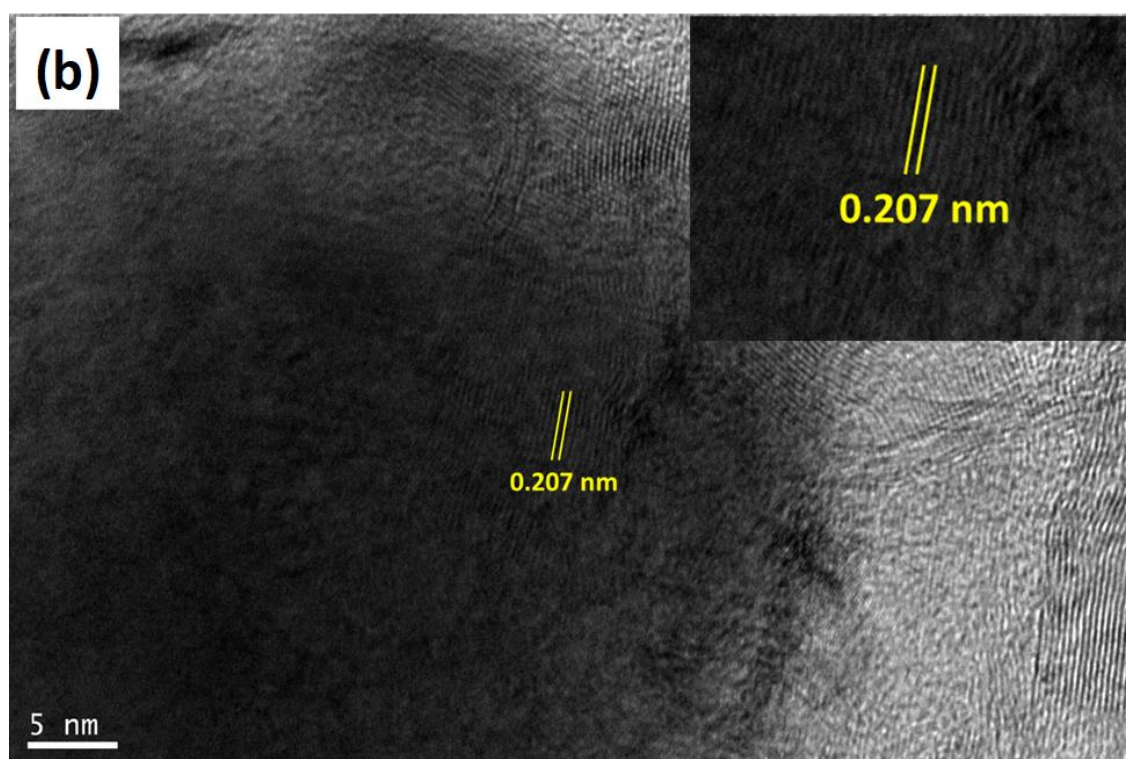
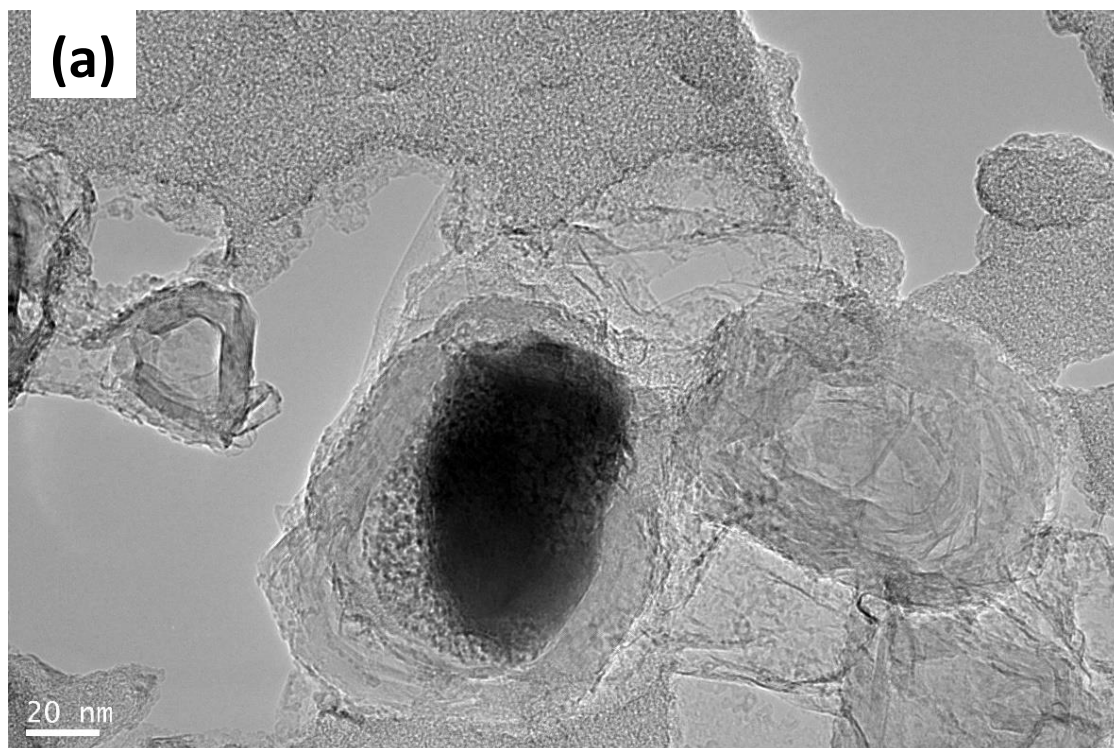


Figure S1: HRTEM images (a) 20nm; (b) 5 nm of Ni NPs@PCFs.

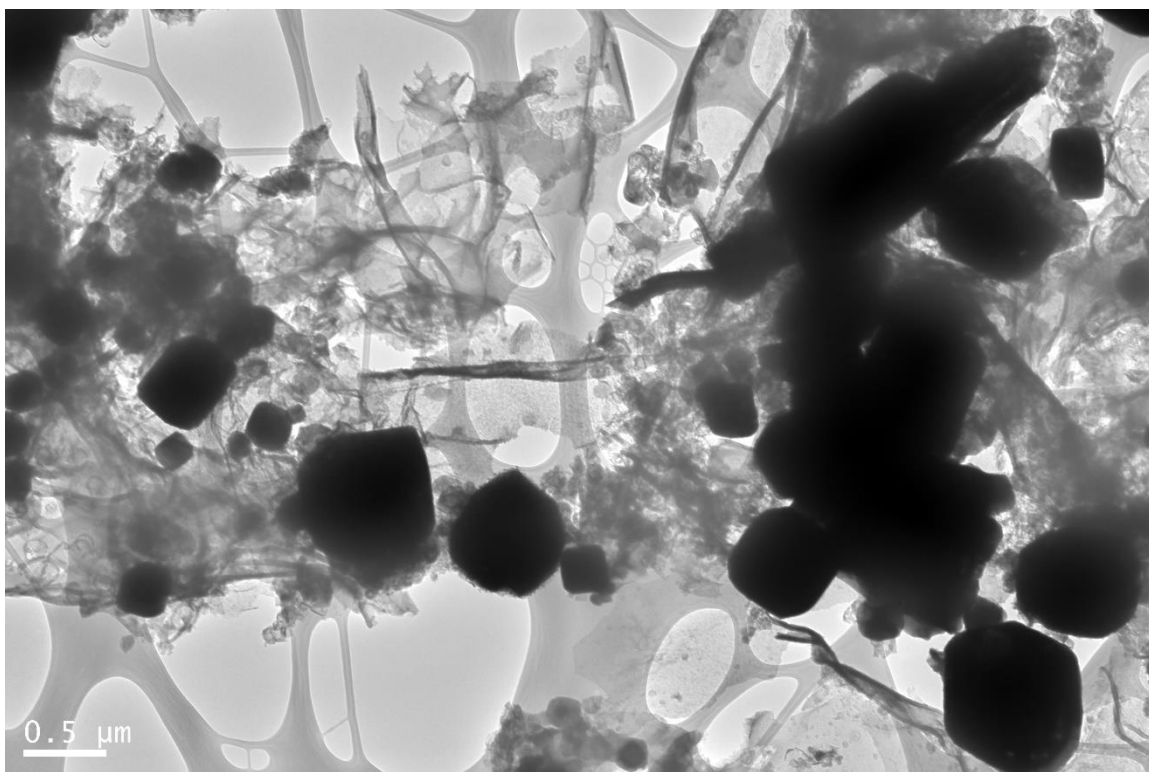


Figure S2: TEM images of NiNPs@PCFs after test durability.