

Article

Reduction of p-Nitrophenol with Modified Coal Fly Ash Supported by Palladium Catalyst

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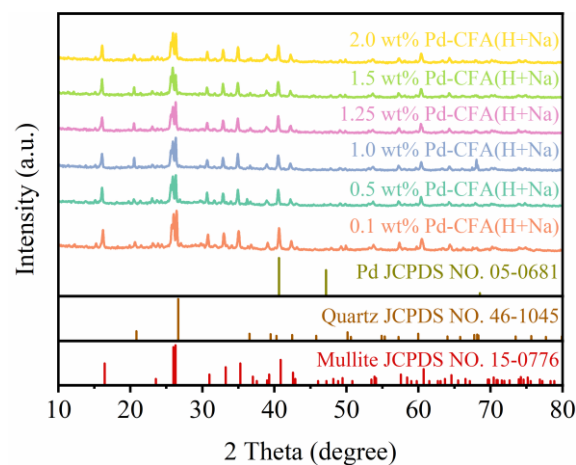


Figure S1. The XRD spectra of CFA with different Pd loadings.



Figure S2. Left p-NP; Middle p-NP added to NaBH₄; Right After addition of catalyst reaction.

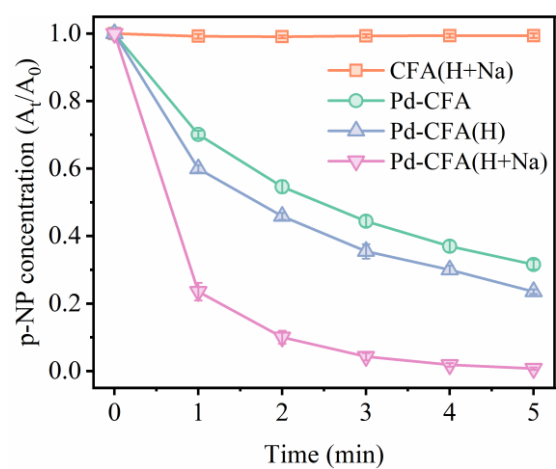


Figure S3. The comparison of the performance of different CFA samples for the reduction of p-NP.