

Fe-Co Alloy Nanoparticles Dispersed in Polymer-Derived Carbon Support: Effect of Initial Polymer Nature on the Size, Structure and Magnetic Properties

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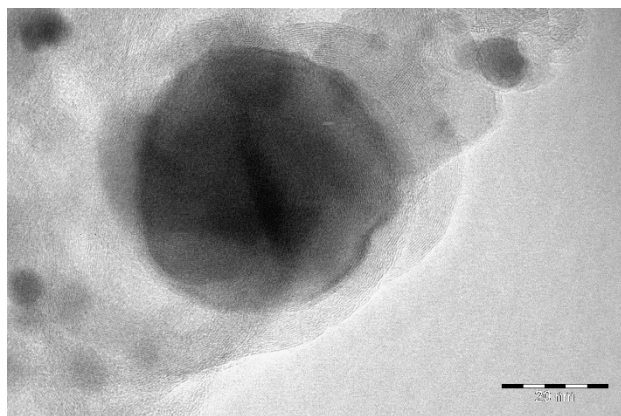
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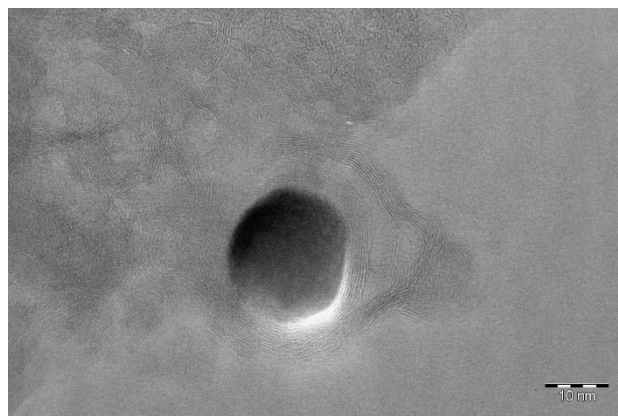
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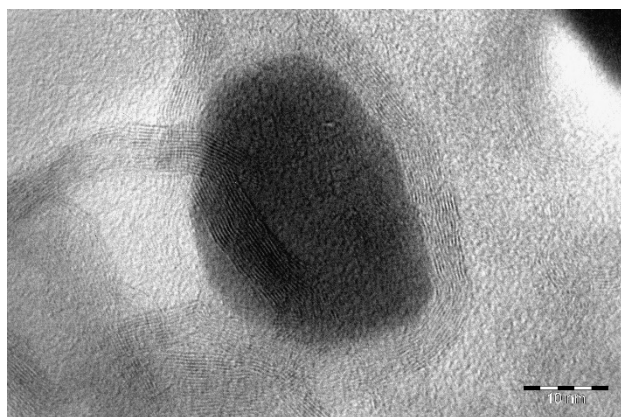
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(a)



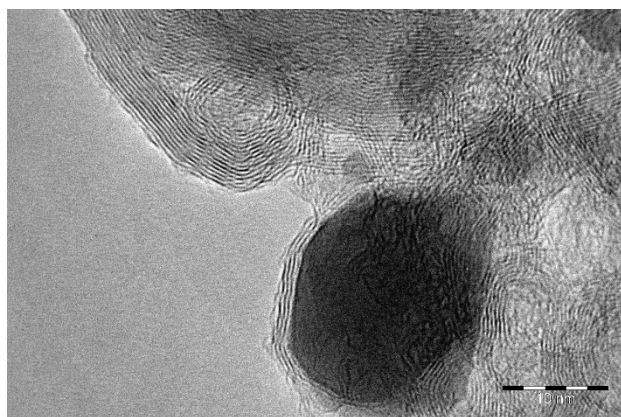
(b)



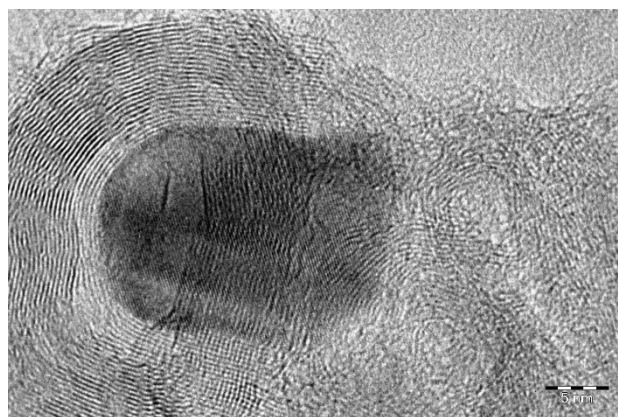
(c)



(d)



(e)



(f)

Figure S1. HR-TEM micrographs of IR-PAN/FeCo 600 °C (a), IR-PAN/FeCo 700 °C (b), IR-PVA/FeCo 600 °C (c), IR-PVA/FeCo 700 °C (d), IR-CS/FeCo 600 °C (e) and IR-CS/FeCo 700 °C (f) nanocomposites.