

SUPPLEMENTARY INFORMATION

Zinc (Hydr)Oxide/Graphite Based-Phase Composites: Effect of Carbonaceous Phase on Surface Properties and Enhancement in Electrical Conductivity

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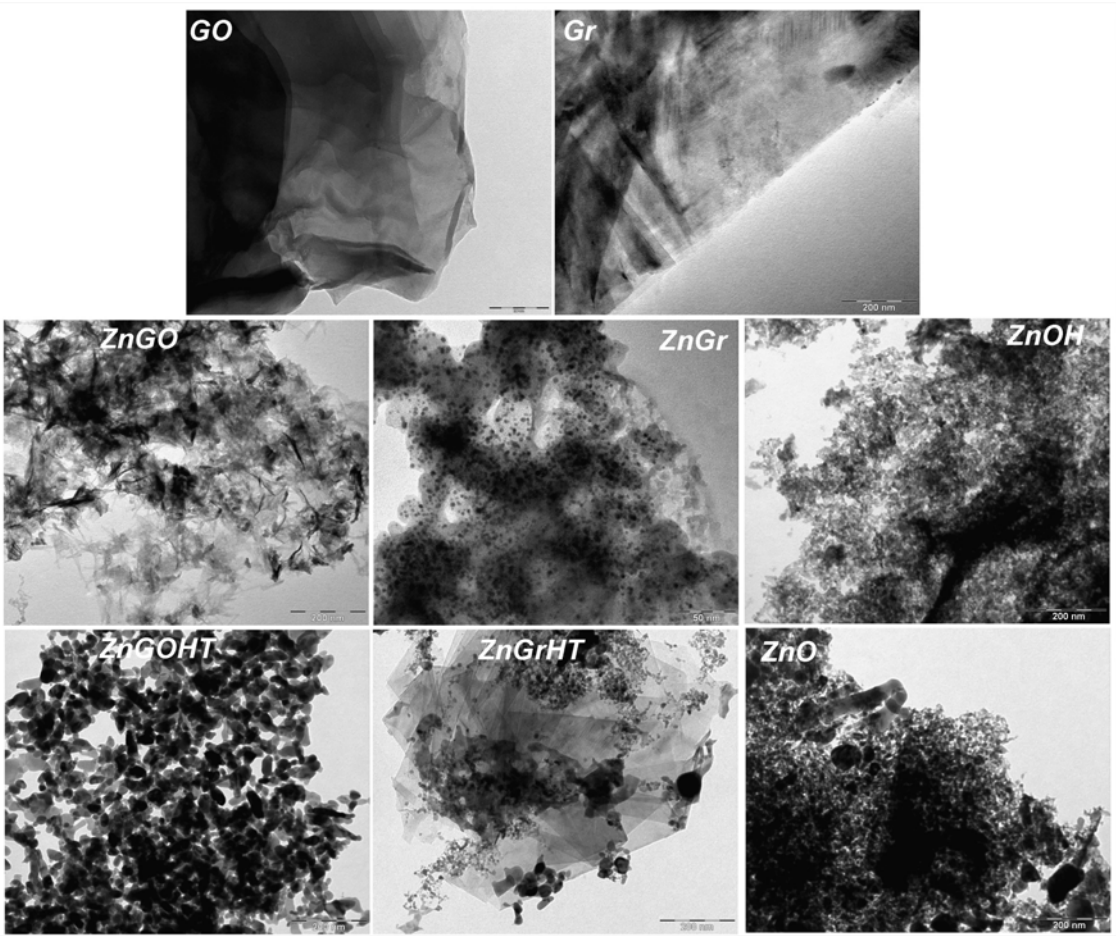


Fig. 1S. TEM Images for the materials studied.

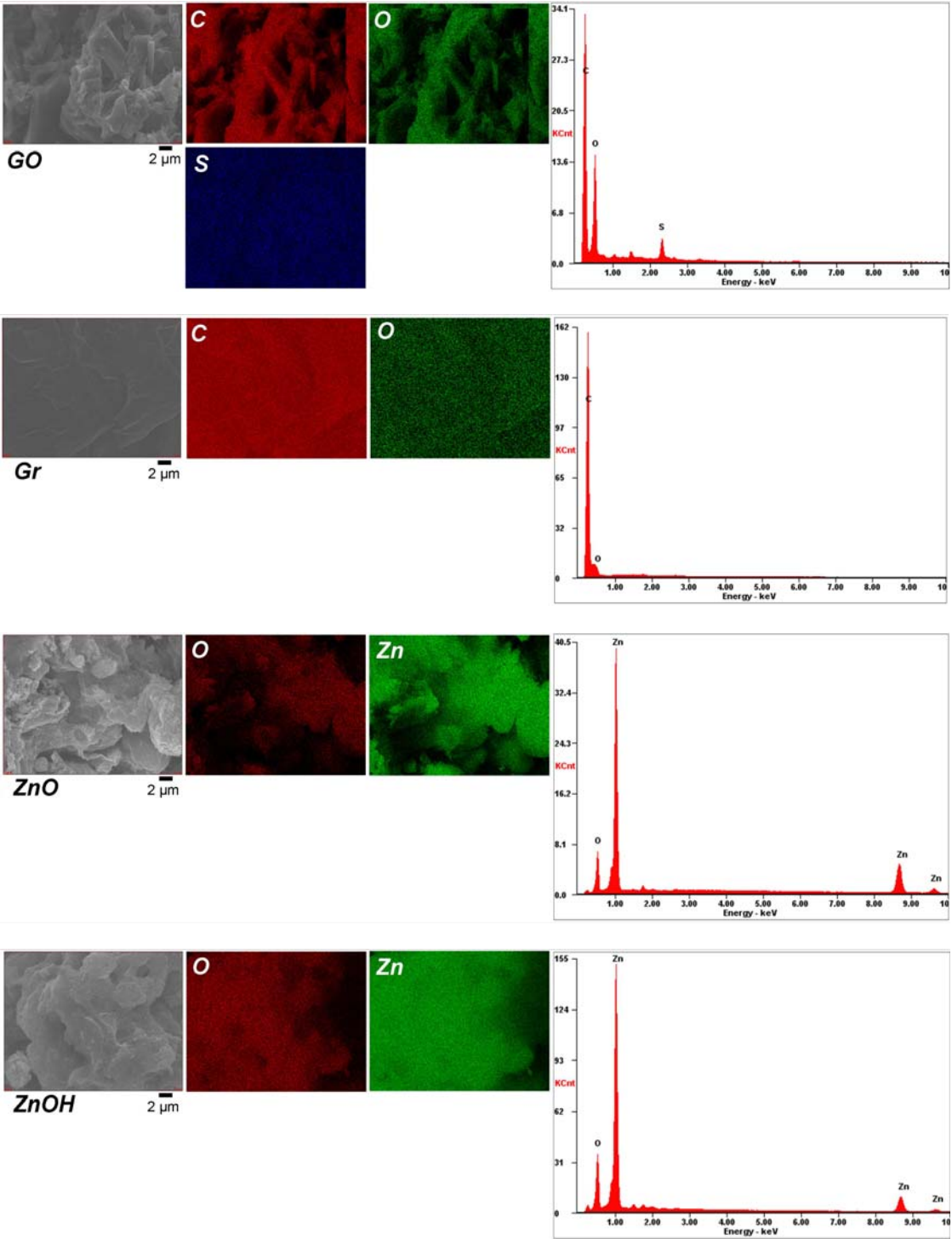


Fig. 2Sa. EDX analysis results for GO, Gr, ZnO and ZnOH.

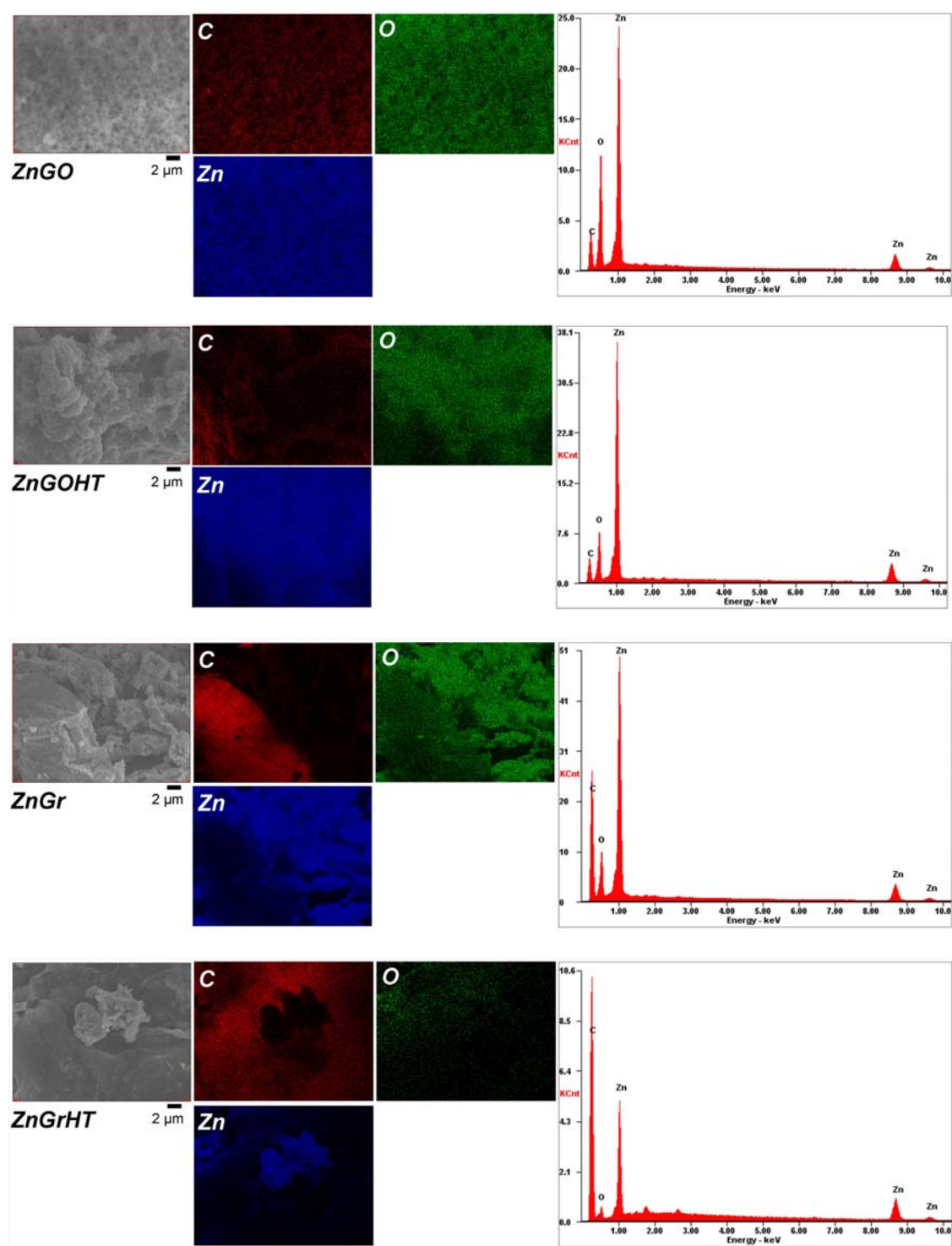


Fig. 2Sb. EDX analysis results for ZnGO, ZnGr, ZnGOHT and ZnGrHT.

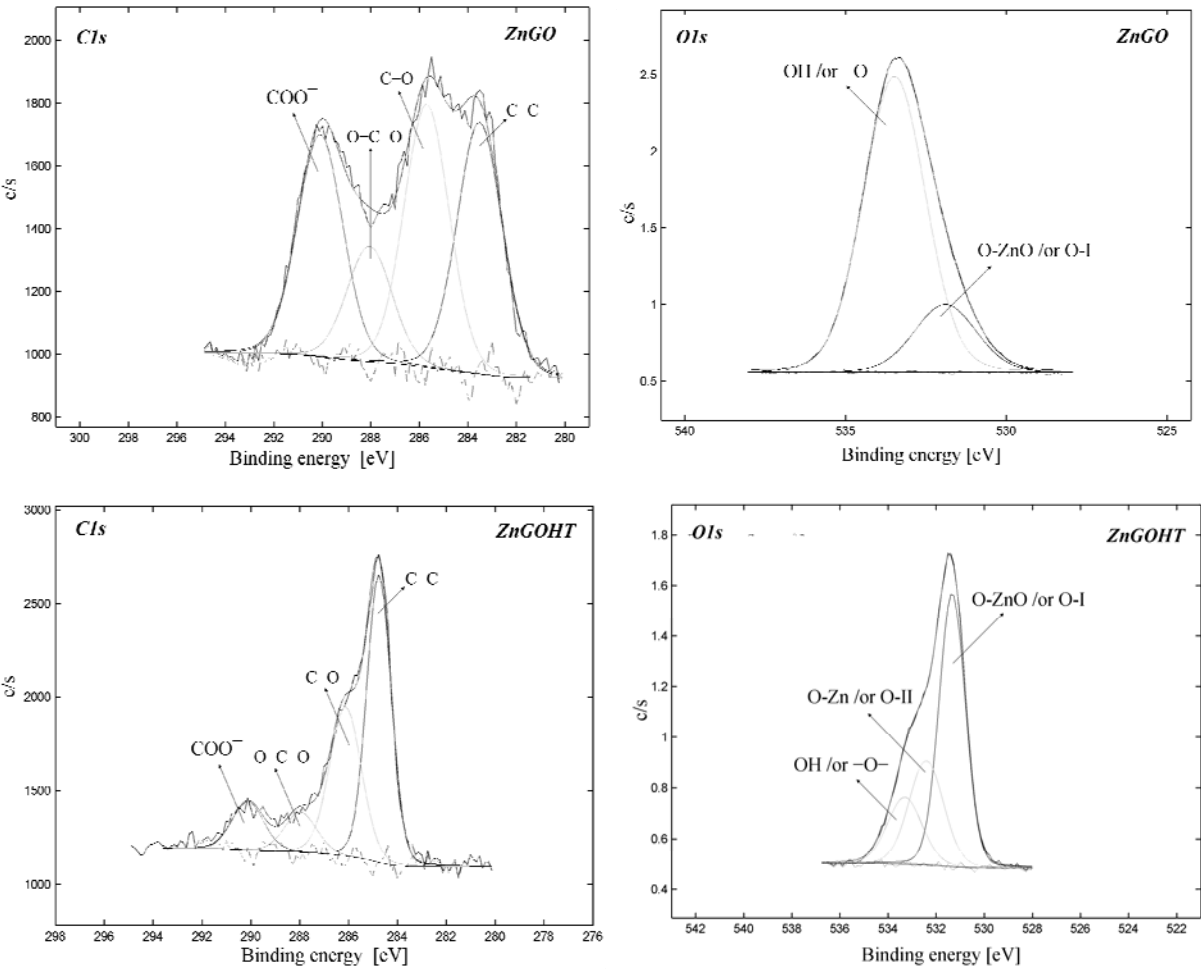


Fig. 3S. C1s and O1s spectra for ZnGO and after heat treatment (ZnGOHT).