

SUPPORTING INFORMATION

Potassium Assisted Reduction and Doping of Graphene Oxides: Towards Faster Electron Transfer Kinetics

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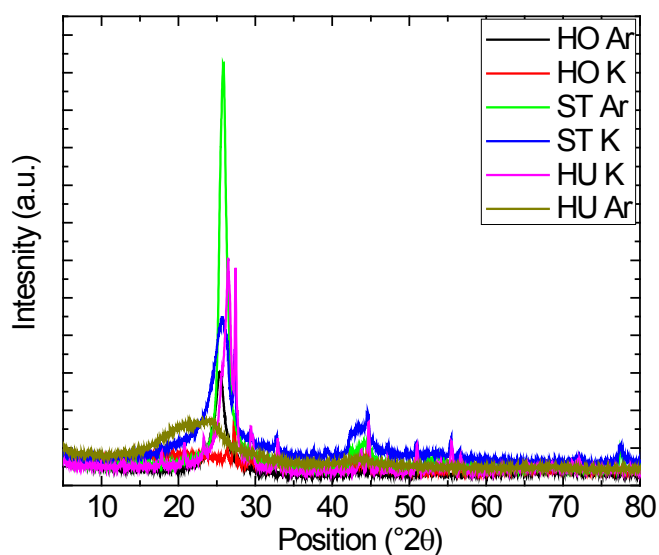


Figure S1. XRD of graphenes exfoliated in presence of elemental potassium (labelled as HO K, ST K and HU K, according the starting graphite oxide material) and of control experiments showing XRD of graphite oxides exfoliated in Ar atmosphere.