

Figure 1 supp. info. (see text): SEM (A-E) and TEM (F-H) analyses of the randomly oriented entangled buckypaper obtained in conditions of vapour flow rate 100 ml/min and evaporation temperature of 100-110 $^{\circ}$ C.

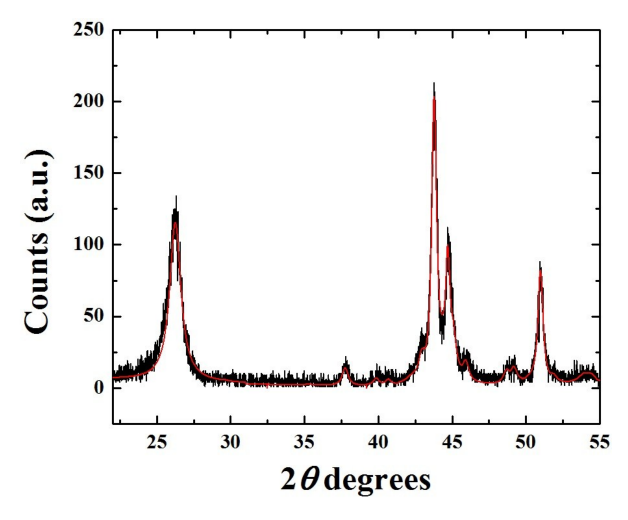


Figure 2 supp. info. : XRD analysis and Rietveld refinement (red line) of the randomly oriented entangled buckypaper obtained in conditions of vapour flow rate 100 ml/min and evaporation temperature of 70 $^{\circ}$ C.