

Electronic Supplementary Information for

Sandwich-structured nanohybrid paper based on controllable growth
of nanostructured MnO₂ on ionic liquid functionalized graphene
paper as flexible supercapacitor electrode

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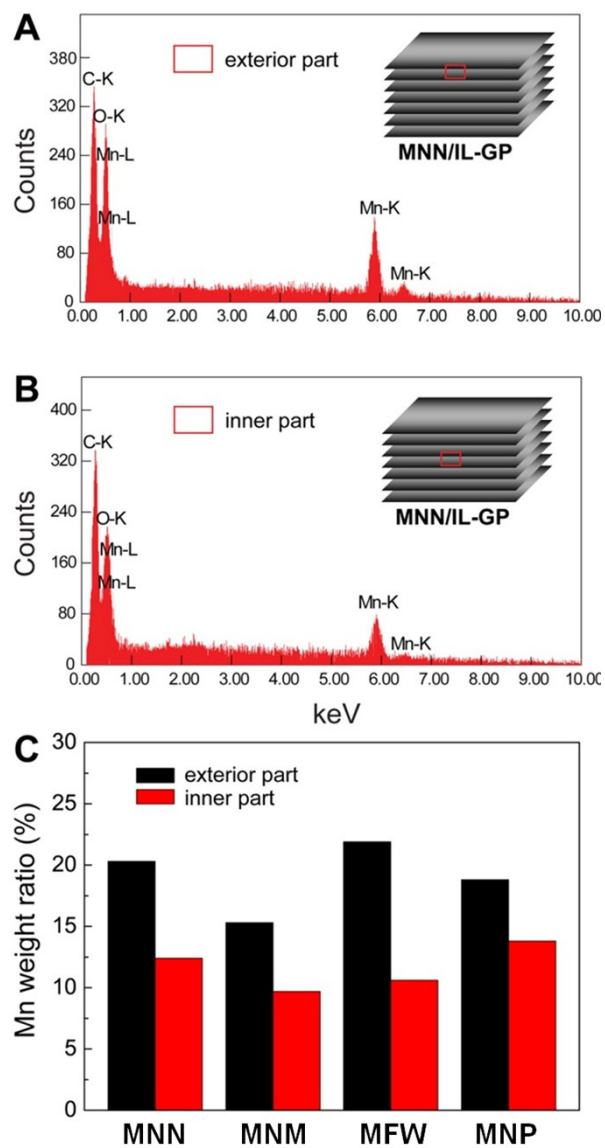


Fig. S1 EDX spectra of (A) inner part and (B) exterior part of MNN/IL-GP. (C) Histograms of MnO₂ weight ratio for MNN/IL-GP, MNM/IL-GP, MFW/IL-GP and MNP/IL-GP electrodes estimated from the corresponding EDX analysis.

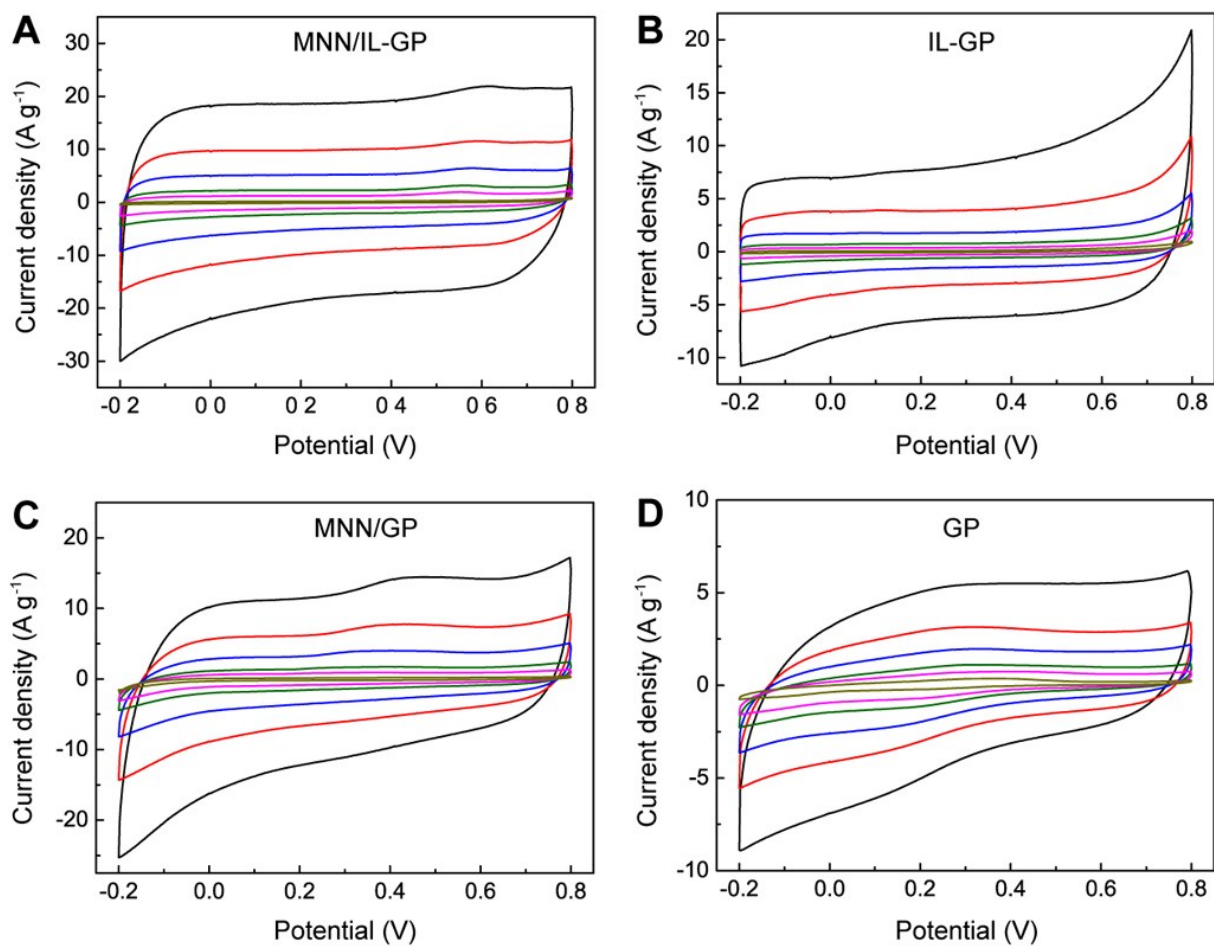


Fig. S2 CV curves of (A) MNN/IL-GP, IL-GP, MNN/GP and GP at different scan rates (2, 5, 10, 20, 50, 100 and 200 mV s⁻¹, from inner to outer) in 1.0 M aqueous Na₂SO₄ electrolyte.

Table R1 Comparison of the integrated area of CV curves and C_s derived from GV charging/discharging curves of different electrodes.

Electrodes	Integrated area	C_s (F g ⁻¹) derived from GV charging/discharging curves at					
	(V A g ⁻¹) of CV	different current densities					
	curves	1 A g ⁻¹	2 A g ⁻¹	5 A g ⁻¹	10 A g ⁻¹	20 A g ⁻¹	50 A g ⁻¹
GP	3.8	85	69	56	37	22	10
IL-GP	6.3	268	242	210	180	143	108
MNN/GP	8.6	180	163	129	102	87	66
MNN/IL-GP	13.5	415	400	375	346	315	297
MNM/IL-GP	10.5	321	305	276	252	226	210
MFW/IL-GP	8.5	256	240	221	197	174	152
MNP/IL-GP	7.4	218	185	155	136	113	84