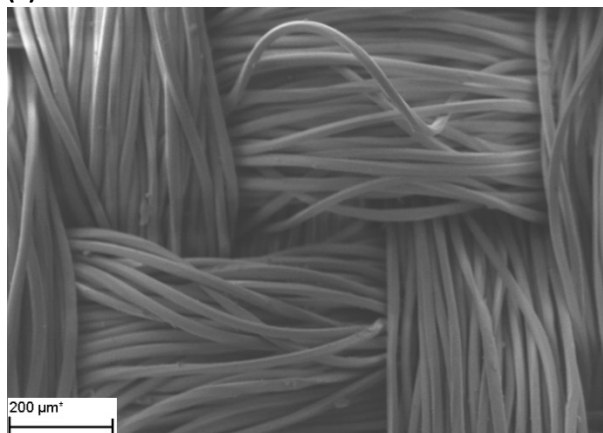


Support information for

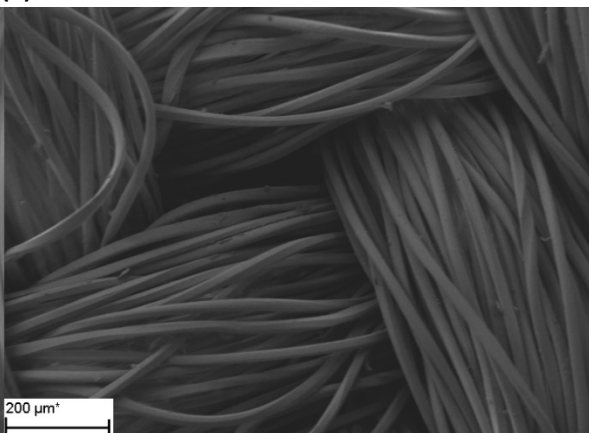
**Phase inverted co-polymer membrane for the
enhancement of textile supercapacitors**

Sheng Yong, Nicholas Hillier and Stephen Paul Beeby

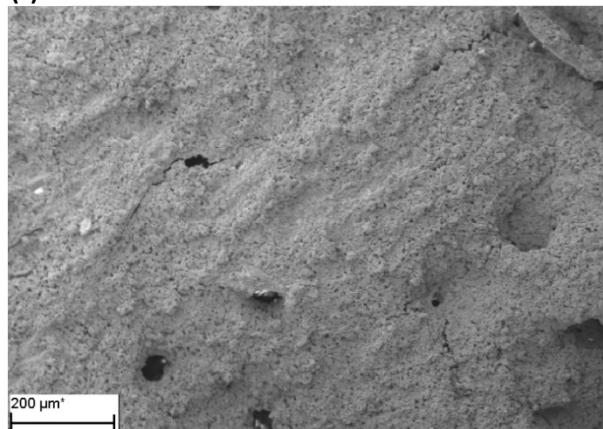
(a)



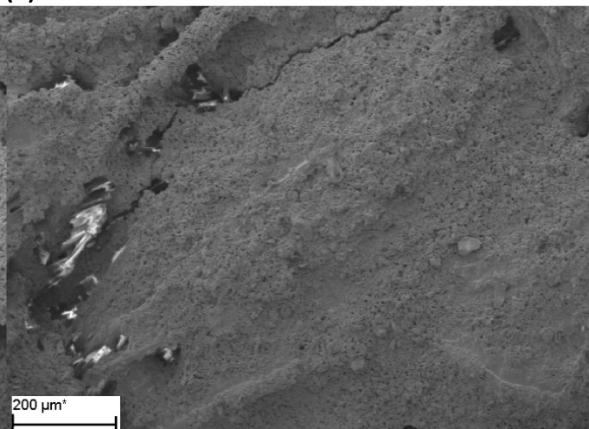
(b)



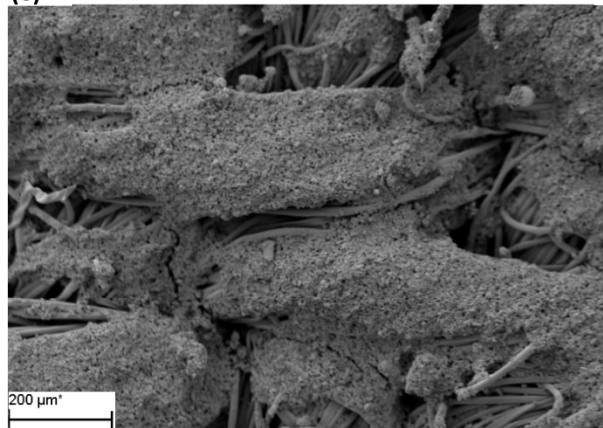
(c)



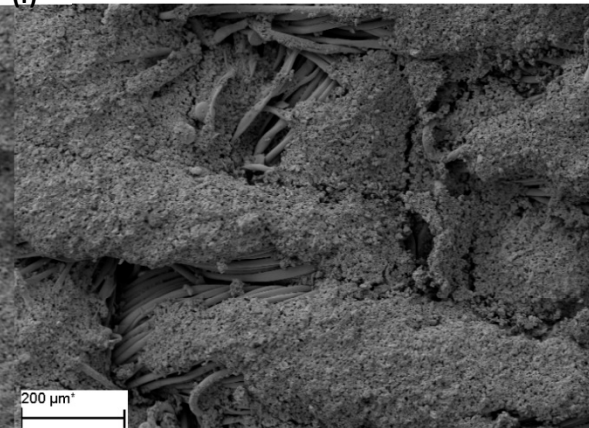
(d)



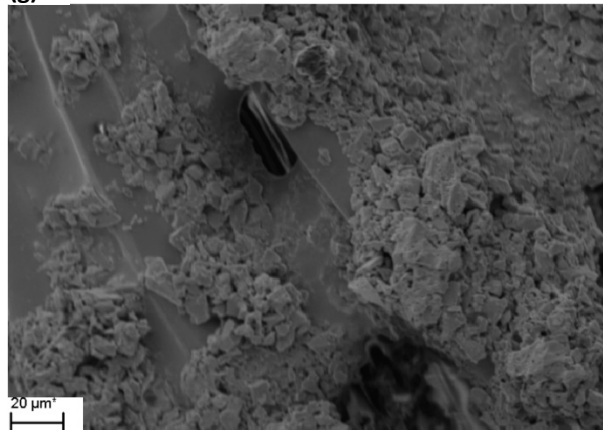
(e)



(f)



(g)



(h)

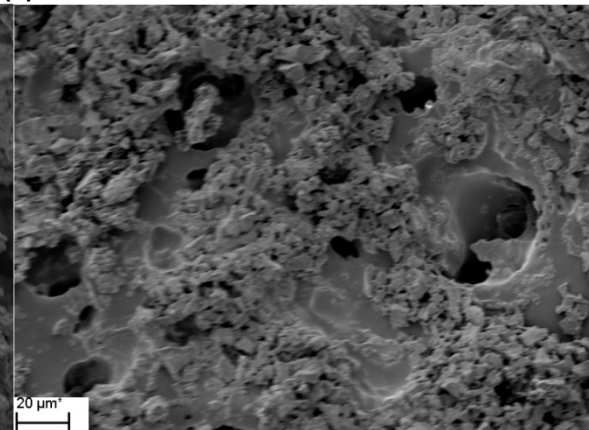


Figure S1. SEM photos showing plan views of (a) PC 150 textile, (b) P textile (c) PC 150 textile with membrane and carbon coating, (d) P textile with membrane and carbon coating, (e) PC 150 textile with carbon coating without membrane, (f) P textile with carbon coating without membrane (g) PC 150 textile with membrane and carbon coating (high magnification), (h) P textile with membrane and carbon coating (high magnification)

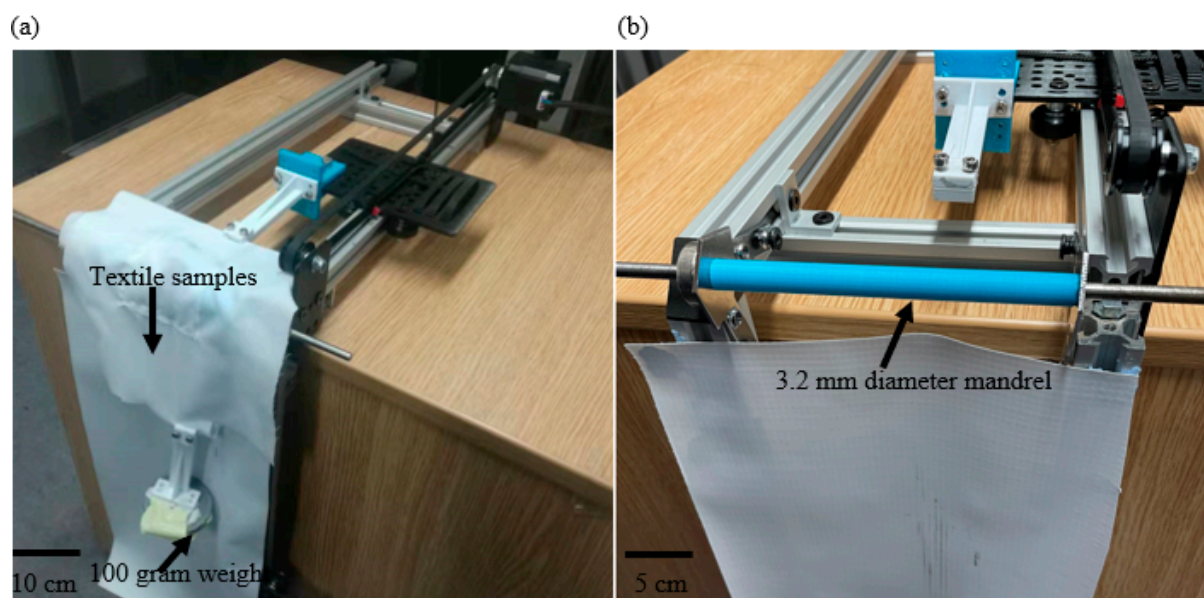


Figure S2 (a) Bending test set up, (b) Mandrel used in bending test