

Ultra-stretchable Supercapacitors Based on Biaxially Pre-stretched Super-aligned Carbon Nanotube Film

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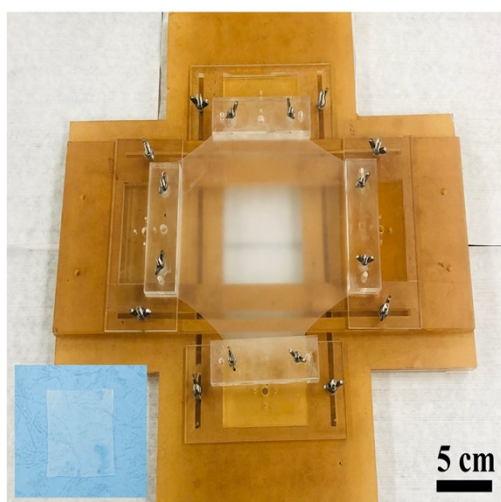


Figure S1. Optical photographs of a PDMS substrate (inset, 60 mm × 60 mm) biaxially stretched to a dimension of 150 mm × 150 mm

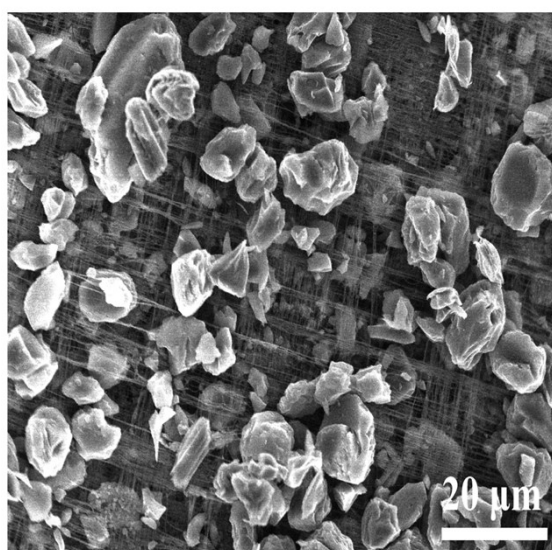


Figure S2. SEM image of AC powders combined on cross-stacked SACNT films