Supplementary Information

Ionic supramolecular bonds preserve mechanical properties and enable synergetic performance at high humidity in water-borne, self-assembled nacre-mimetics

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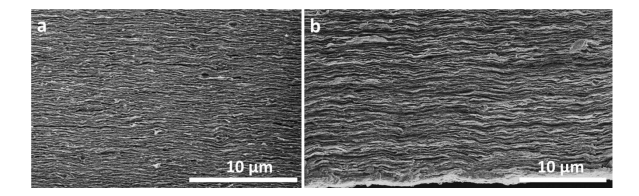


Figure S1: SEM images of (a) pristine CMC/MTM = 60/40 and (b) Cu^{2+} infiltrated CMC/MTM = 60/40 composites after stretching at 95 %RH