

Supporting information

Solution-processed assembly of ultrathin transparent conductive cellulose nanopaper embedding AgNWs

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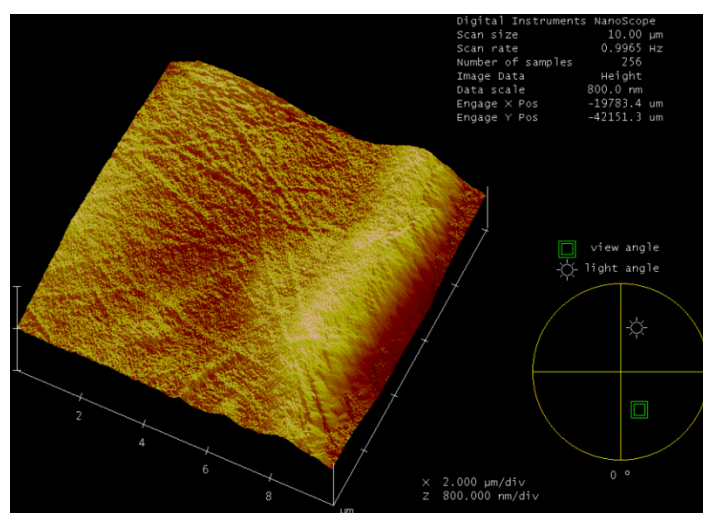


Figure S1 3D AFM image of the BNFC/HNFC/AgNWs hybrid nanopaper with a weight ratio of BNFC/HNFC to AgNWs of 1:1.

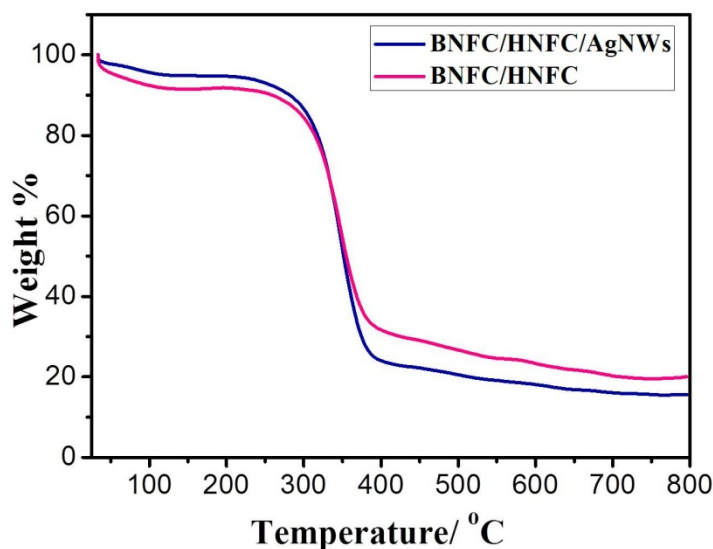


Figure S2 TG curves of BNFC/HNFC/AgNWs hybrid nanopaper and pure BNFC/HNFC nanopaper.

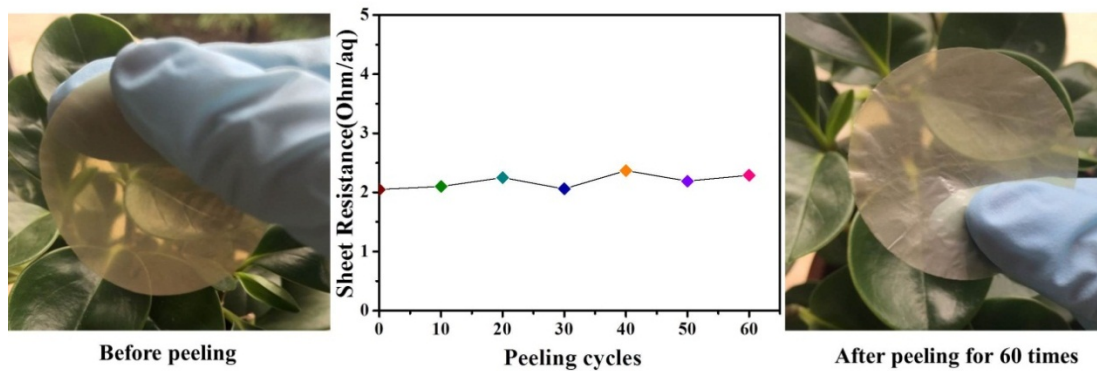


Figure S3 Digital pictures and resistance variation of the BNFC/HNFC/AgNWs hybrid nanopaper before and after peeling test for 60 times.

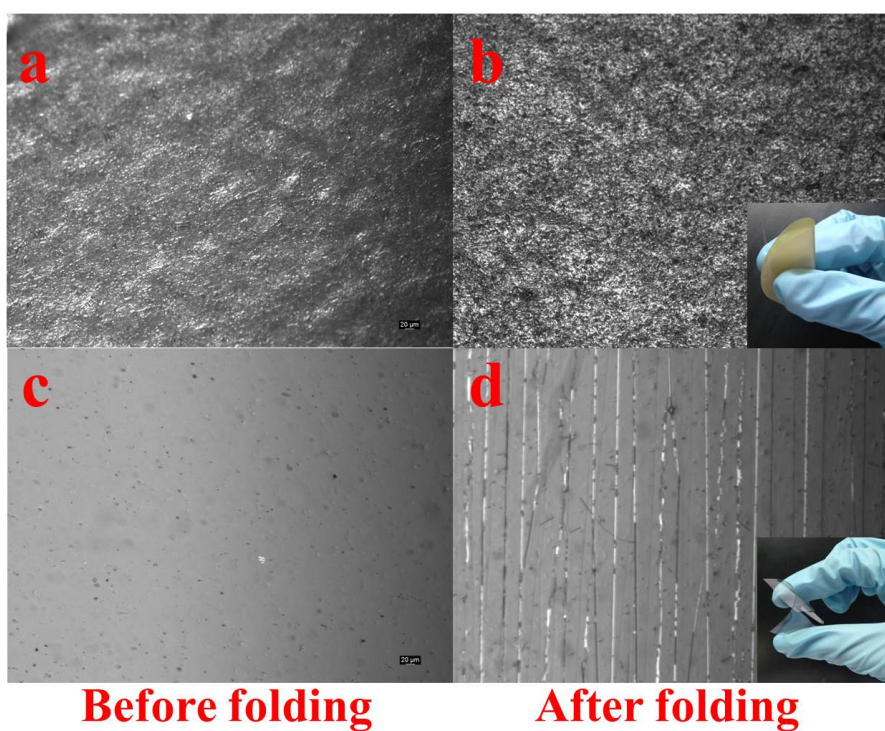


Figure S4 Optical microscope images of the BNFC/HNFC/AgNWs hybrid nanopaper (a,b) and ITO/PET film (c,d).