

SUPPORTING INFORMATION

A solvent regulation approach for preparing cellulose nanocrystal-reinforced regenerated cellulose fibers and their properties

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Transmission electron microscope image of cellulose nanocrystal	S2
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cnc8.tif

Print Mag: 119000x @ 7.0 in

TEM Mode: Imaging

100 nm

HV=75.0kV

Direct Mag: 100000x

Tilt:

AMT Camera System



Figure S1. Transmission electron microscope image of cellulose nanocrystal