Supporting Information

High Dielectric Thin Films Based on Barium Titanate and Cellulose Nanofibrils

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Fig. S1 Energy-dispersive X-ray spectroscopy of CNF/BTO (30 wt.%) - EDS layered image
Fig. S2 EDS electronic image of CNF/BTO (30 wt.%)
Fig. S3 EDS C Kα1_2 image of CNF/BTO (30 wt.%)
Fig. S4 EDS O Kα1 image of CNF/BTO (30 wt.%)
**Fig. S5** EDS Ti Kα1 image of CNF/BTO (30 wt.%)
Fig. S6 EDS Ba Lα1 image of CNF/BTO (30 wt.%)
Fig. S7 TGA-DSC curves of pure CNF