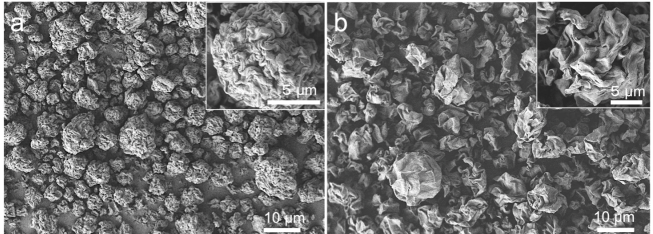
## **Supporting Information**

## Self-Organizing Capacity of Nanocelluloses via Droplet Evaporation.

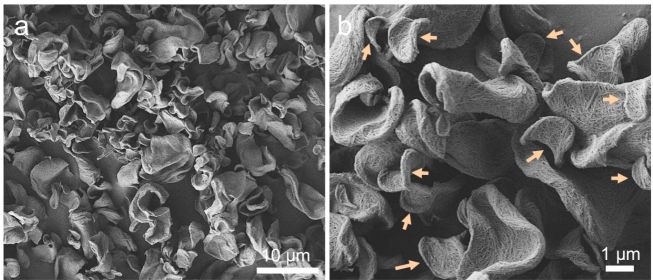
## Kojiro Uetani, Hiroyuki Yano\*

Research Institute for Sustainable Humanosphere, Kyoto University, Gokasho, Uji, Kyoto 611-0011, Japan. uetani-k@rish.kyoto-u.ac.jp, yano@rish.kyoto-u.ac.jp.

## Additional figures.



**Figure S1.** The MPs of the random-coiled flexible cellulose nanofibers from sugi pulp (a) and the slightly curved semi-flexible TNFs (b) sprayed at 0.3 vol%. Both types of MPs have a "crumpled sphere" appearance, with the crease depth depending on the fibril stiffness.



**Figure S2.** TNW-MPs sprayed at 0.3 vol% contained small MPs (indicated by arrows) with diameter  $1\sim3 \mu m$  and a flattened shape produced by a thinner nematic ring.