

Composite Materials based on Halloysite Clay Nanotubes and Cellulose from *Posidonia Oceanica* Sea Balls: from Films to Geopolymers.

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Electronic Supplementary Information

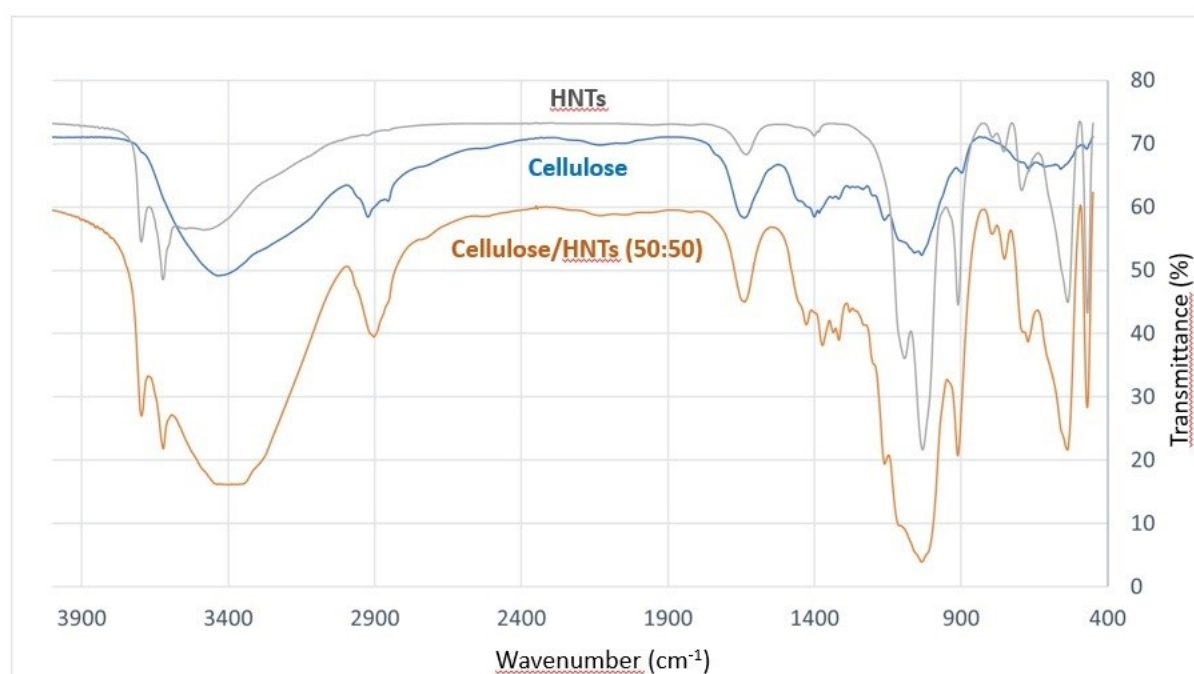


Fig. 1S FTIR spectra of HNTs, cellulose and cellulose/HNT (50:50).

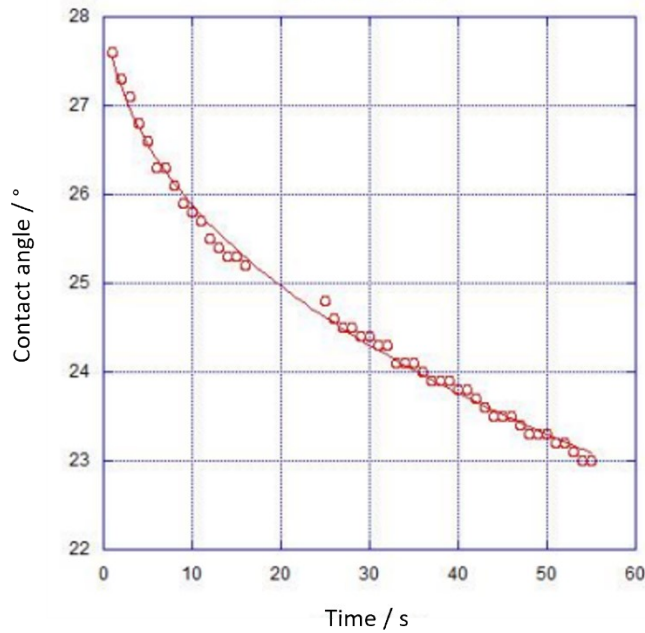


Fig. 2S Water contact angle vs time trend for cellulose/HNT (50:50) film. The circle points are the experimental data, the solid line represents the fitting according to equation 1.