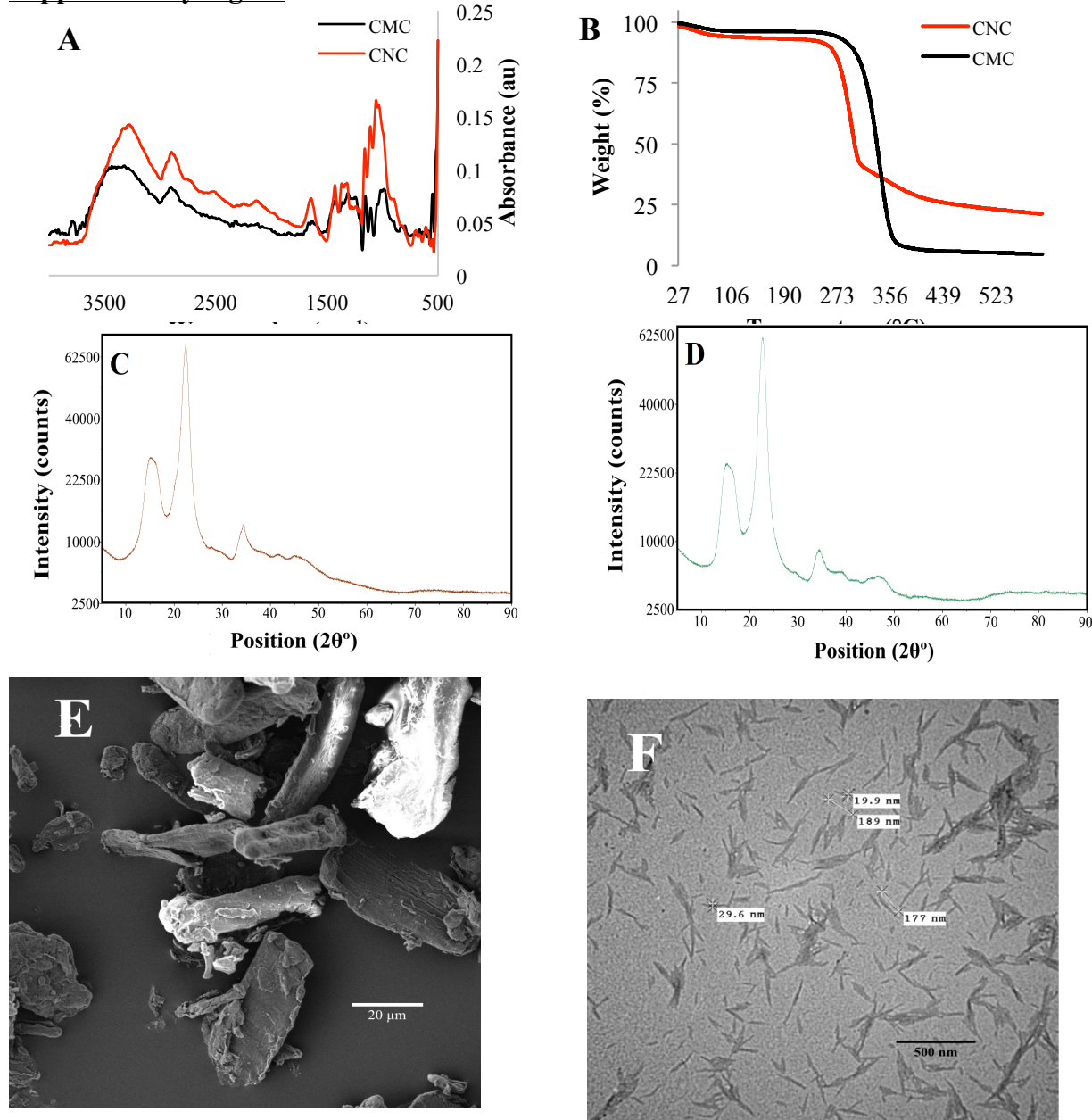


## Cellulose Particles Capture Aldehyde VOC Pollutants

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### Supplementary Figure



**Supplementary Figure 1.** A) FTIR spectrum comparison of the cellulose crystals (CMC and CNC controls), B) Thermal stability comparison of the controls. XRD graphs of C) CMC and, D) CNC. E) SEM micrograph of CMC, and F) TEM image of CNC.