

## Design and Morphology Control of Thiophene Derivative through Electrospraying Using Various Solvents

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### Supporting Information

FESEM images of hollow spheres obtained through chloroform, tetrahydrofuran and 1,2 – dichloroethane as solvents.

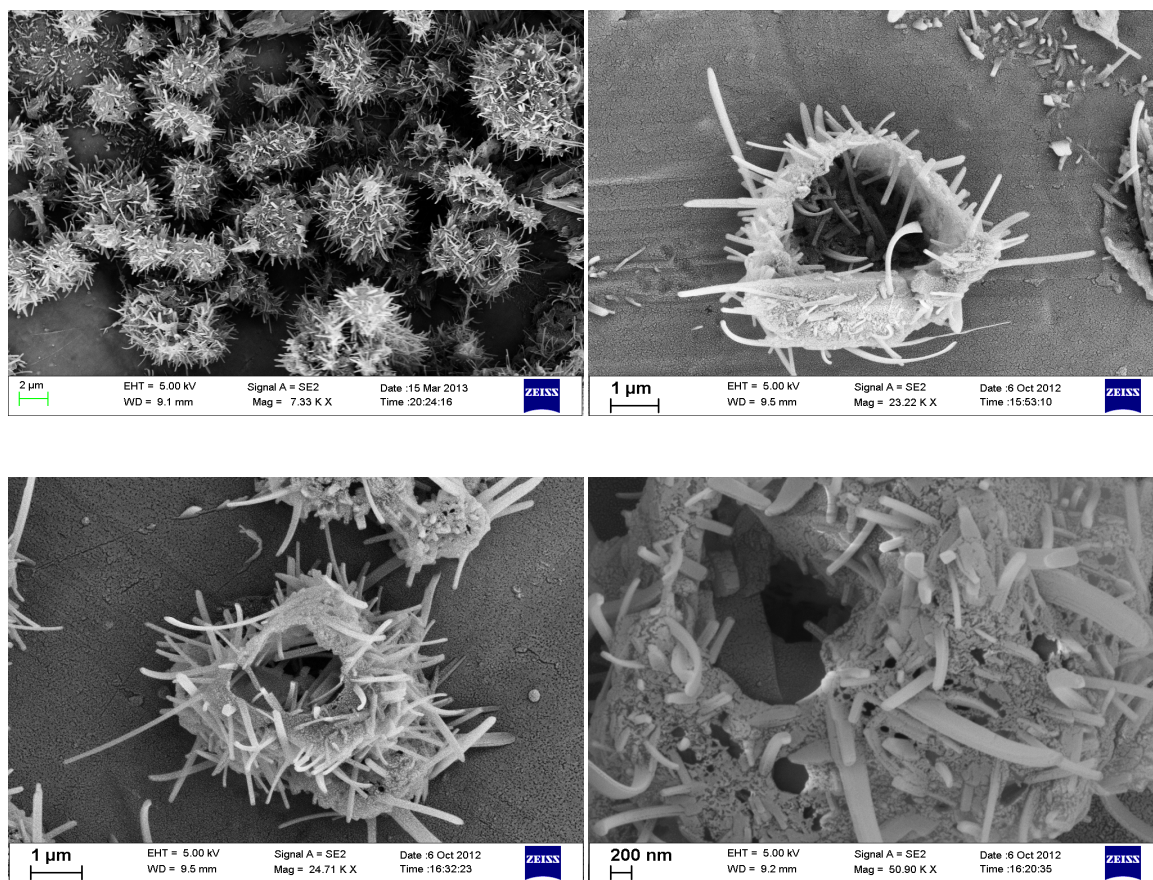
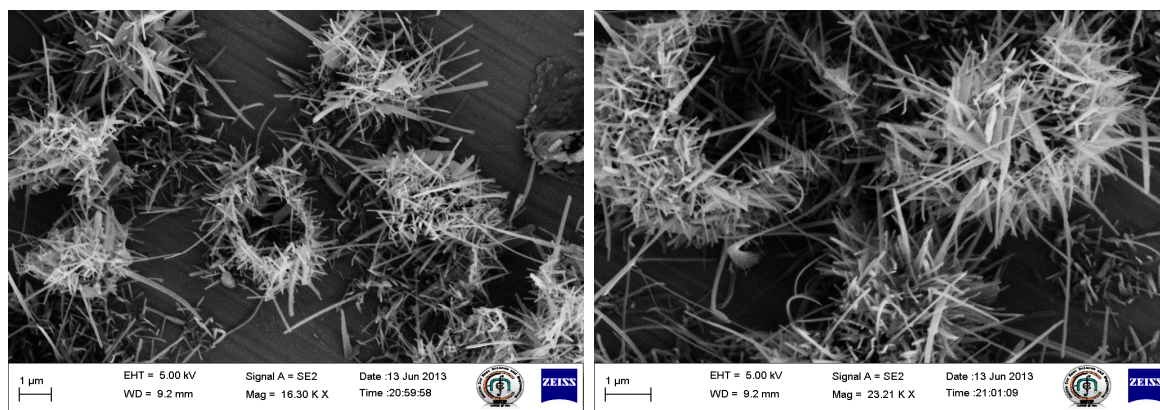
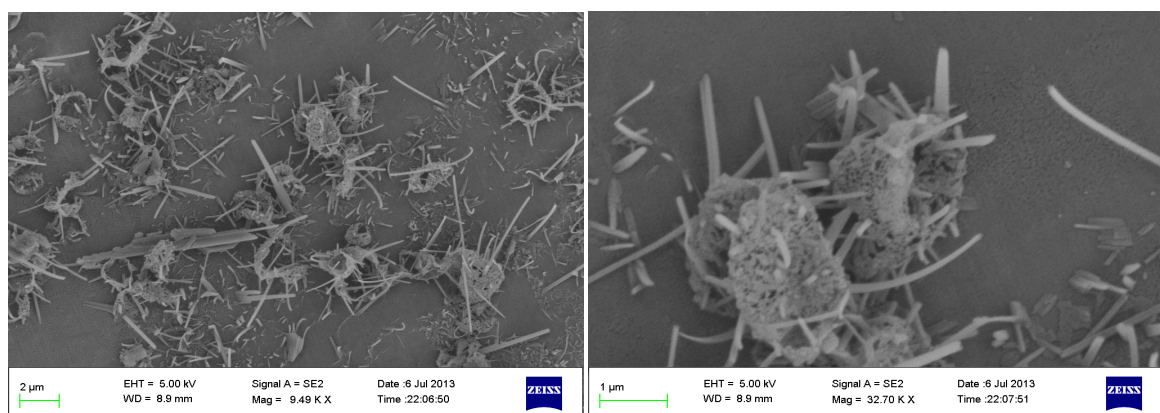


Figure S1. DTCPA in CF



**Figure S2.** DTCPA in THF



**Figure S3.** DTCPA in 12DCE