

MnO₂ nano/micro hybrids for supercapacitors: "Nano's Envy, Micro's pride"

S.Roshny, R.Ranjusha, M.S.Deepak, R.Sanoj, R .Jayakumar, S.V Nair, A.Balakrishnan

Amrita Centre for Nanosciences and Molecular Medicine, Address, Ponekkara, Kochi,
India.

Electronic Supplementary Information (ESI) -1

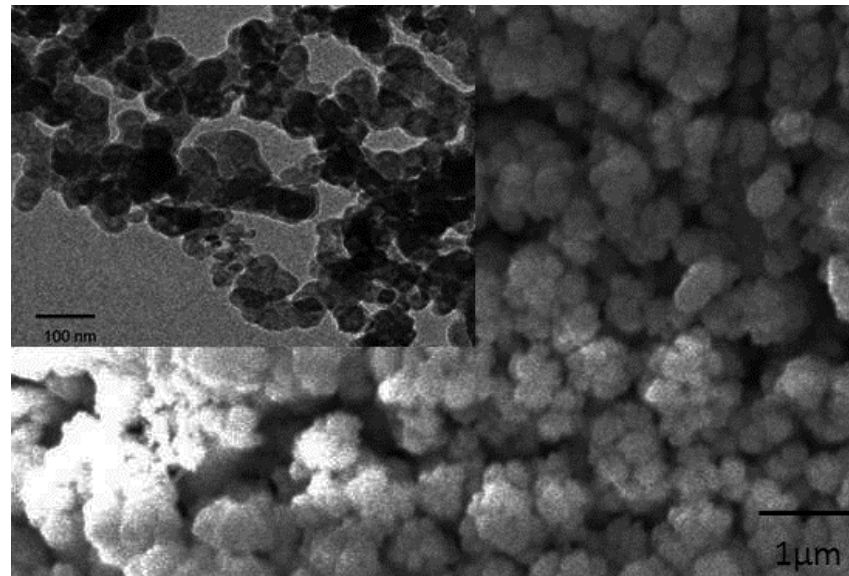


Fig. ESI-I. SEM (TEM inset) of MnO₂ nanoparticles.

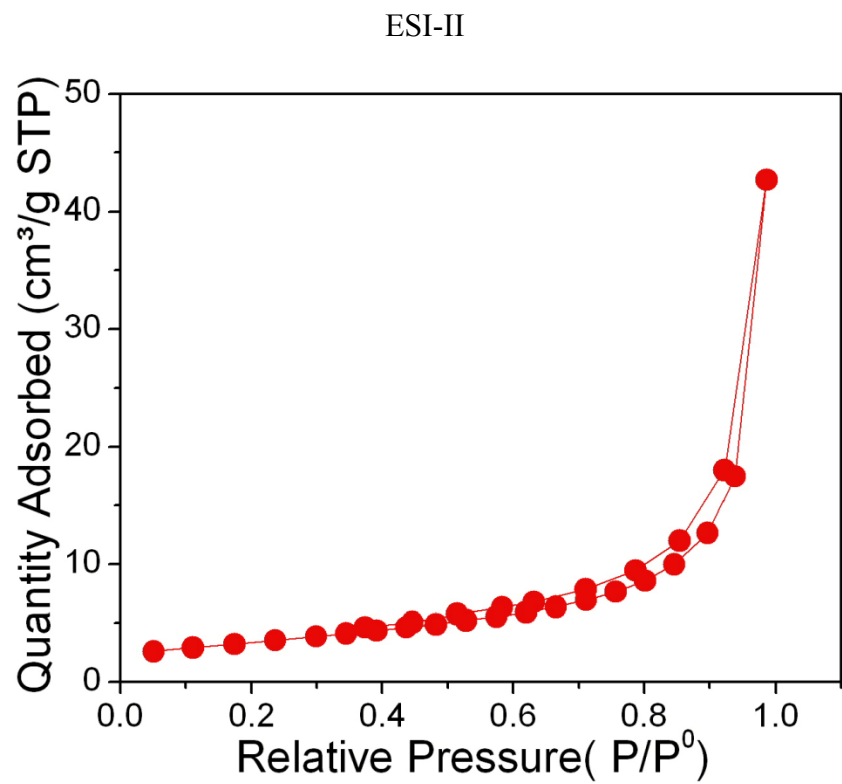


Fig. ESI-II. BET plot of M-5 sample

ESI-III

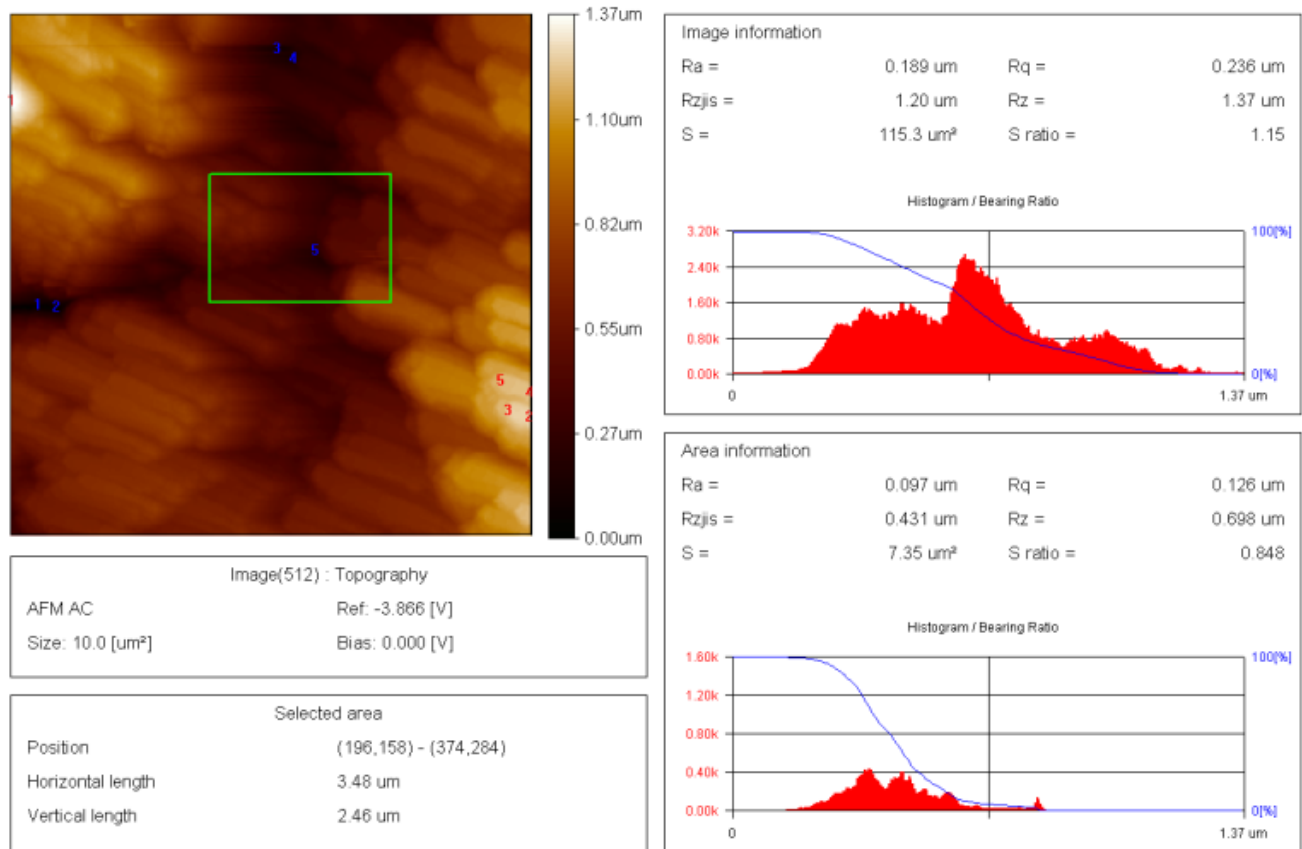


Fig. ESI-III. AFM analysis of M-5 coating