

Supplementary Materials

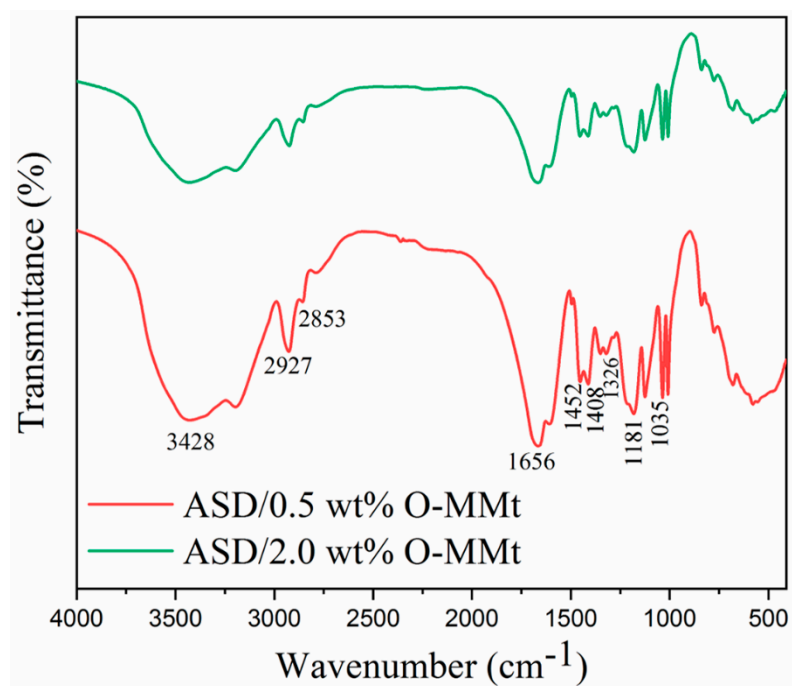


Figure S1. FTIR spectra of ASD/0.5 wt% O-MMt and ASD/2.0 wt% O-MMt.

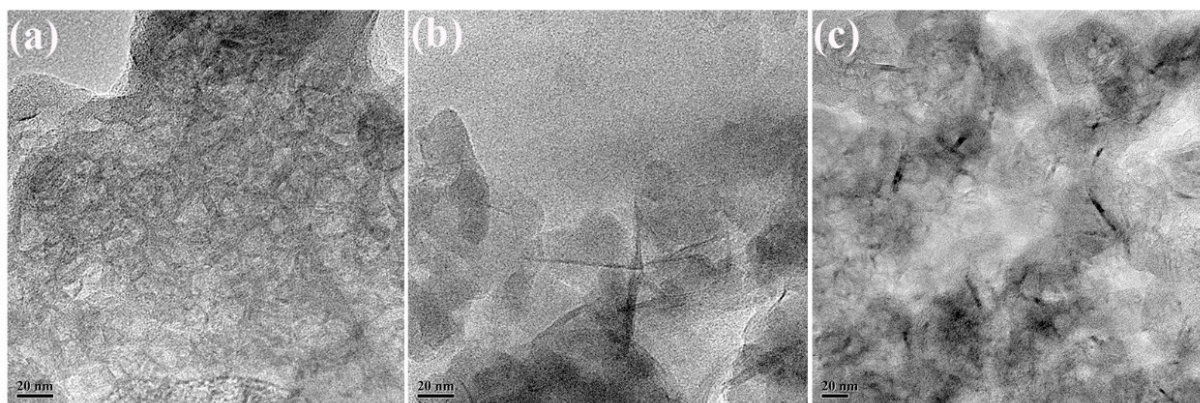


Figure S2. TEM images of (a)ASD, (b)ASD/0.5 wt% O-MMt and (c)ASD/2.0 wt% O-MMt.

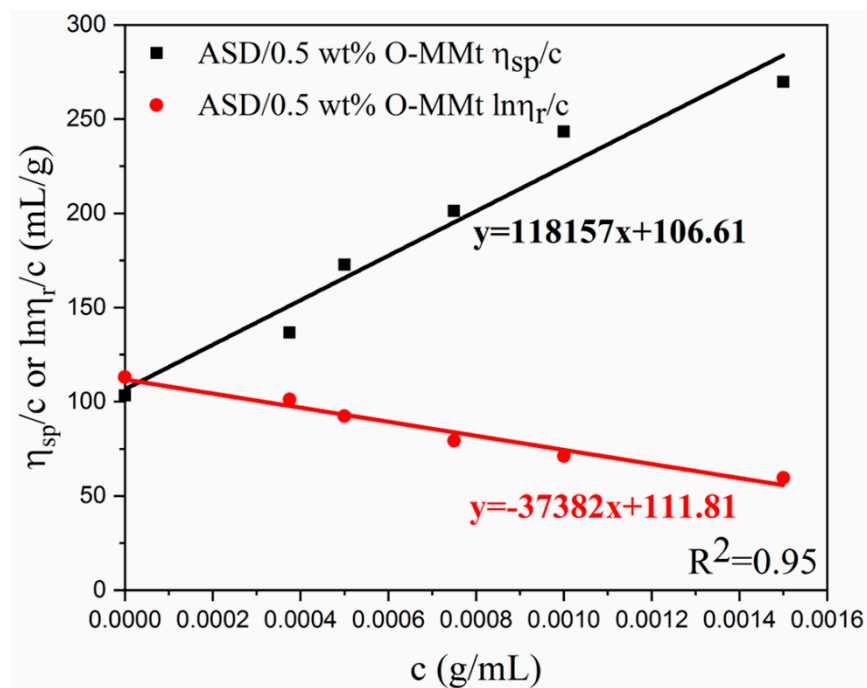


Figure S3. Relationship between η_{sp}/c or $\ln\eta_r/c$ and the ASD/0.5 wt% O-MMt concentration.

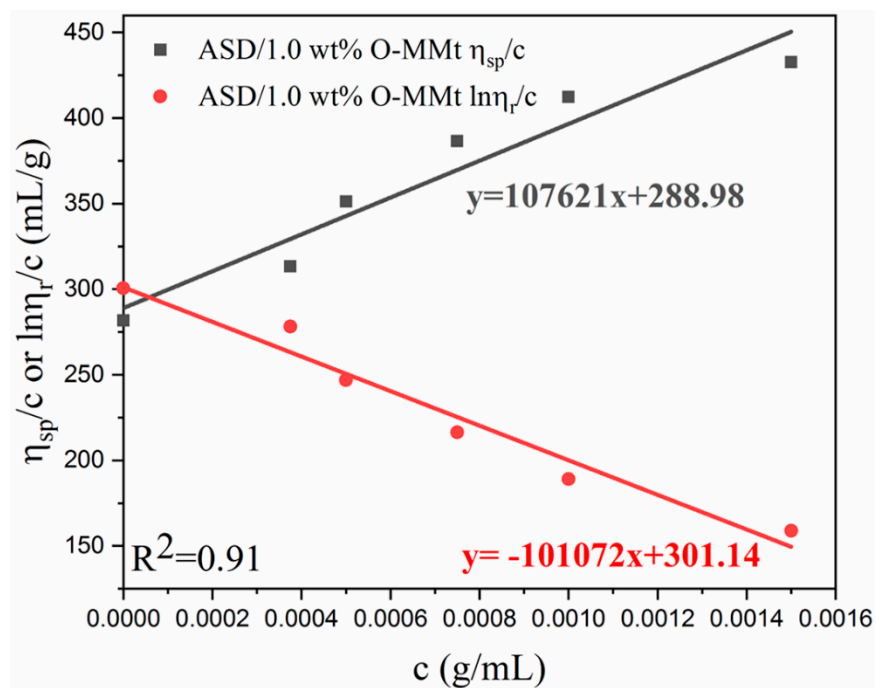


Figure S4. Relationship between η_{sp}/c or $\ln\eta_r/c$ and the ASD/1.0 wt% O-MMt concentration.

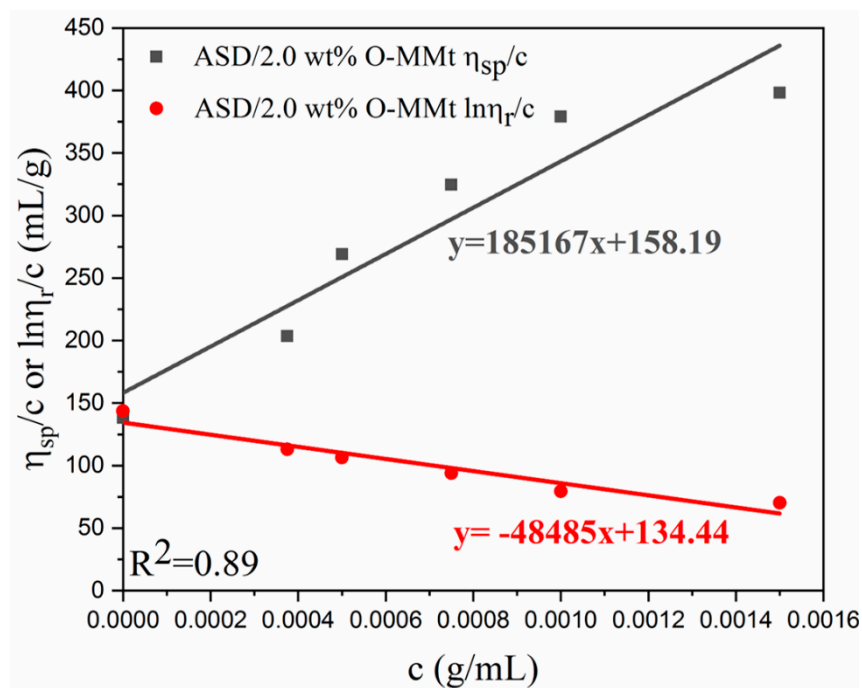


Figure S5. Relationship between η_{sp}/c or $\ln\eta_r/c$ and the ASD/2.0 wt% O-MMt concentration.

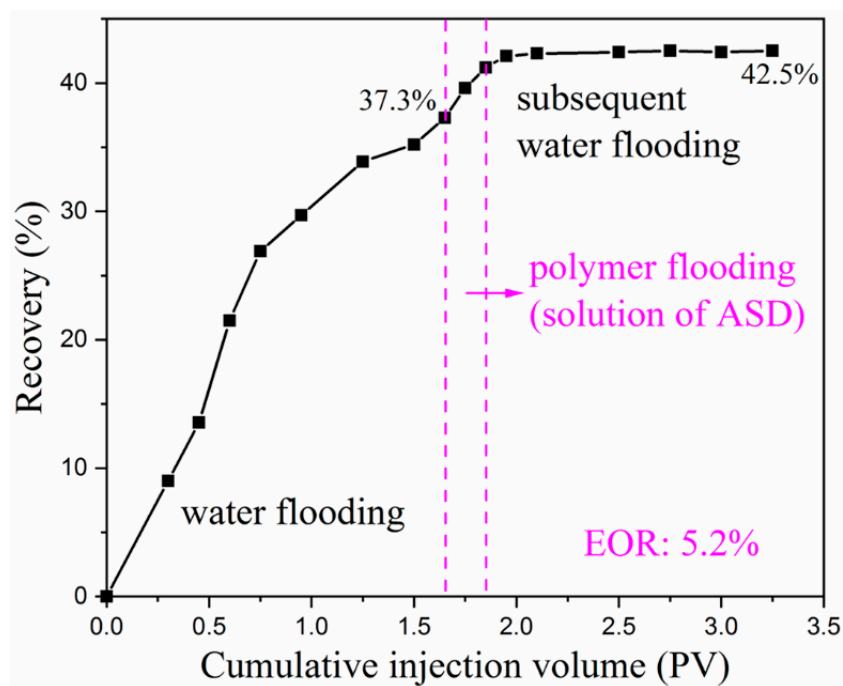


Figure S6. EOR experiments using ASD under laboratory conditions.

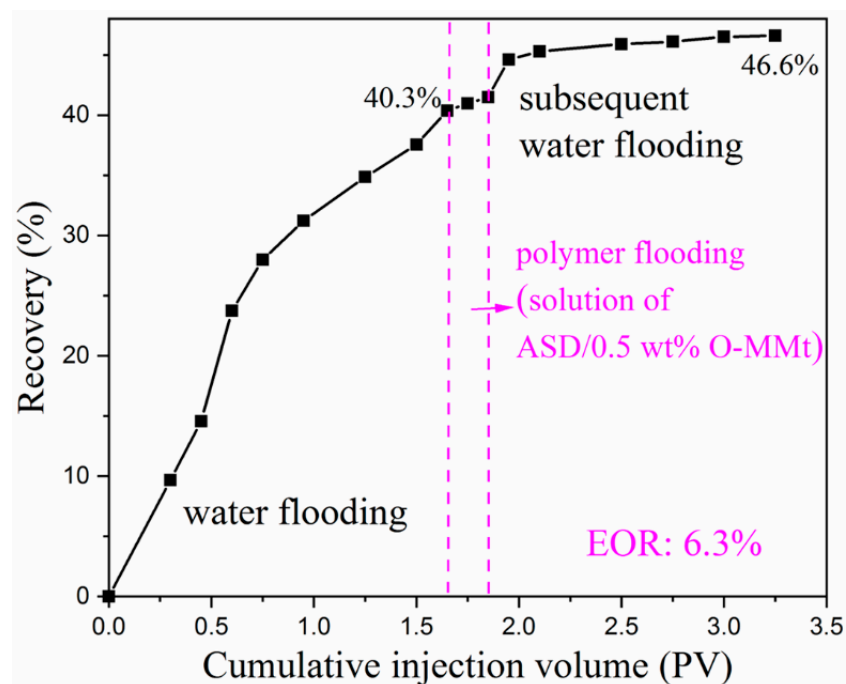


Figure S7. EOR experiments using ASD/0.5 wt% O-MMt under laboratory conditions.

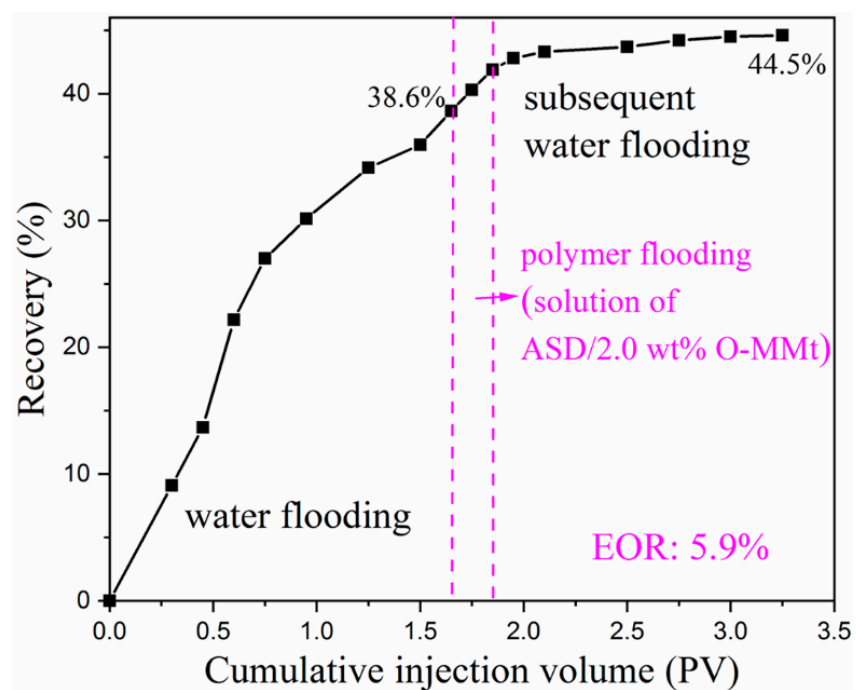


Figure S8. EOR experiments using ASD/2.0 wt% O-MMt under laboratory conditions.