Electronic Supplementary Material (ESI) for New Journal of Chemistry.

This journal is © The Royal Society of Chemistry and the Centre National de la Recherche Scientifique 2021

## **Supporting Information**

Preparation of deep eutectic solvents/graphene composite material and its removal from fuel Organic sulfide performance research

Yue Liu, \* Xia Li, Xin Zhou, Yingna Cui,

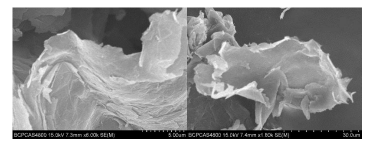


Figure S1. SEM image of rGO raw material.



**Figure S2**. SEM images of TBAC/2p-TsOH/rGO under different mass ratio conditions (m(DESs):m(rGO)=50:1 40:1 30:1)