



Cite this: *Green Chem.*, 2025, 27, 2593

Correction: Efficient separation of oil–phenol mixtures and removal of neutral oil entrainment via an *in situ* deep eutectic method

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DOI: 10.1039/d5gc90031j

rsc.li/greenchem

Correction for 'Efficient separation of oil–phenol mixtures and removal of neutral oil entrainment via an *in situ* deep eutectic method' by Wanxiang Zhang *et al.*, *Green Chem.*, 2025, 27, 1145–1156, <https://doi.org/10.1039/D4GC05756B>.

Fig. 10 was not displayed correctly in the original article. The correct version of Fig. 10 is shown here.

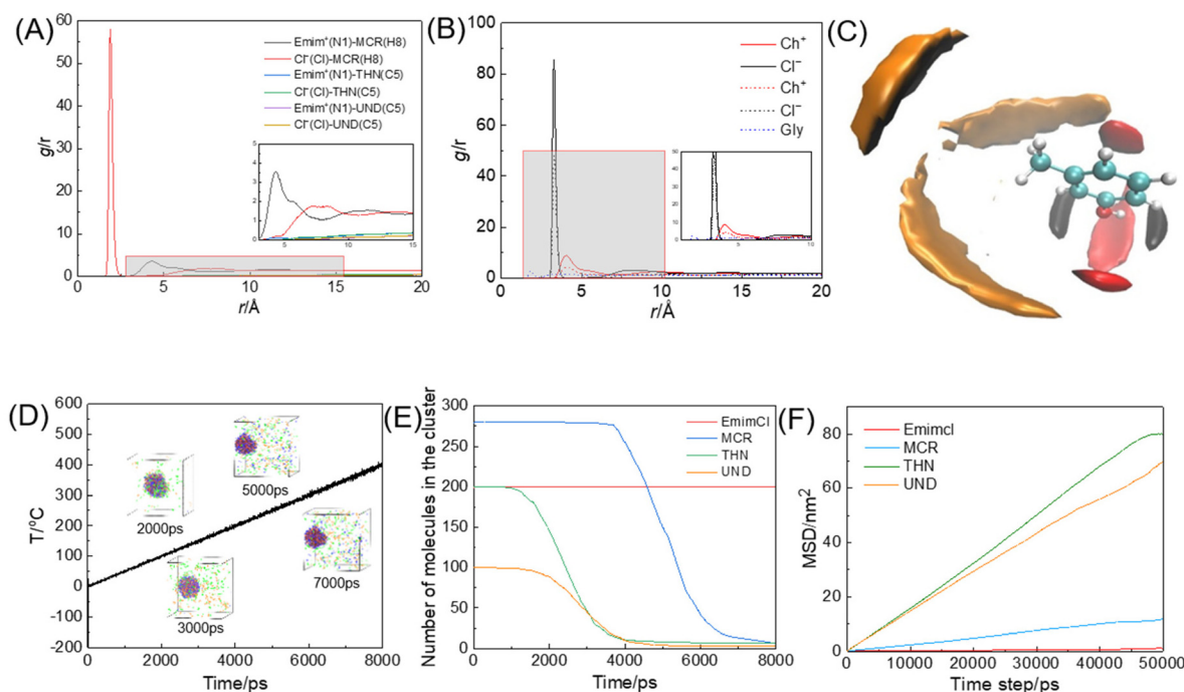


Fig. 10 RDF between EmimCl and each molecule (A). RDF between ChCl:Gly and MCR (B). SDF of surrounding molecules centered on MCR. Red, black and yellow surfaces represent Emim⁺, Cl⁻ and THN, respectively (C). Structural snapshot of simulated flash heating process at different temperatures (D). Number of molecules in cluster at 0.04 bar (E). MSD of the molecules at the interface (F).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

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