

# Fuelling your energy research



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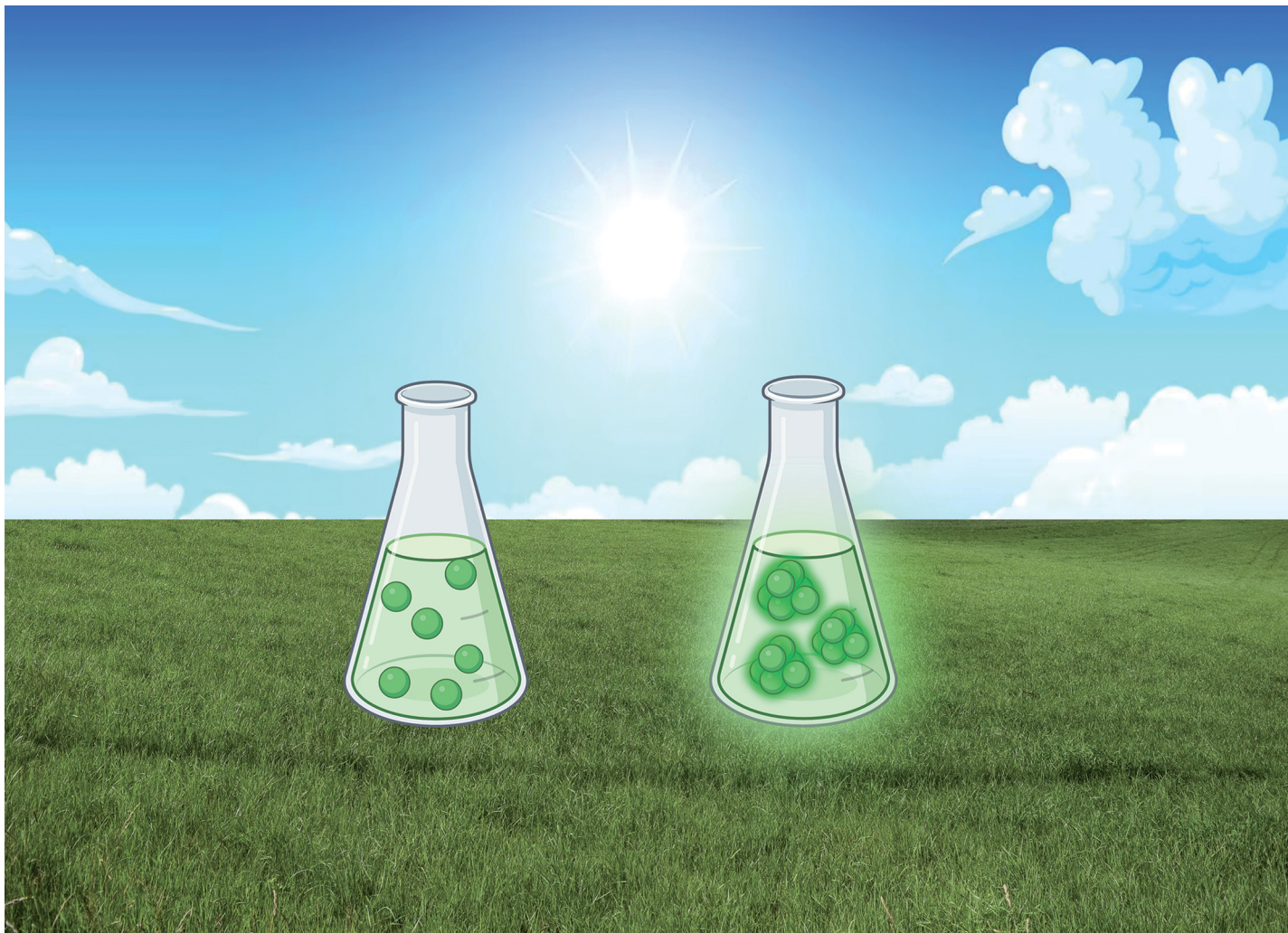
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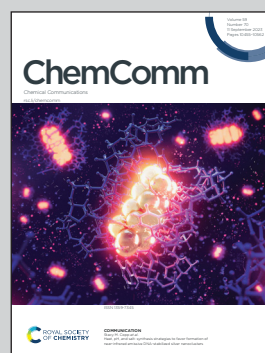


Showcasing research from Professor Agatemor's laboratory, Department of Chemistry, University of Miami, Florida, USA. Image designed and illustrated by Ms Maria Barredo and Professor Christian Agatemor using Biorender.

Unusual photophysics of geranic acid deep eutectic solvents

Natural deep eutectic solvents derived from geranic acid and choline fluoresce upon forming nanoaggregates in water. UV absorption spectroscopy of the hydrated NADESs suggests aggregation-induced through-space  $n-\pi$  interactions, implied by a redshifted UV absorption band.

As featured in:



See Christian Agatemor *et al.*,  
*Chem. Commun.*, 2023, **59**, 10492.