Fuelling your energy research

**Energy & Environmental Science**
Agenda-setting research in energy science and technology

Chair of the Editorial Board
Jenny Nelson, Imperial College London, UK
Impact factor 2021: 39.714, median time to first decision (peer reviewed articles only): 46 days*.
[rsc.li/ees](http://rsc.li/ees)

**EES Catalysis**
Exceptional research on energy and environmental catalysis

Editor-in-Chief
Shizhang Qiao, University of Adelaide, Australia
Median time to first decision (peer reviewed articles only): 24 days*.
[rsc.li/ees-catalysis](http://rsc.li/ees-catalysis)

**Sustainable Energy & Fuels**
Driving the development of sustainable energy technologies through cutting edge research

Editor-in-Chief
Garry Rumbles, National Renewable Energy Laboratory and University of Colorado Boulder, USA
Impact factor 2021: 6.813, median time to first decision (peer reviewed articles only): 28 days*.
[rsc.li/sustainable-energy](http://rsc.li/sustainable-energy)

**Energy Advances**
Embracing research at the nexus of energy science and sustainability

Editor-in-Chief
Volker Presser, Leibniz Institute for New Materials, Germany
Median time to first decision (peer reviewed articles only): 32 days*.
[rsc.li/energy-advances](http://rsc.li/energy-advances)

Submit your work today

[rsc.li/energy](http://rsc.li/energy)

*Visit [rsc.li/metrics-explainer](http://rsc.li/metrics-explainer) for more information
Registered charity number: 207890
As featured in:

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-π interactions, implied by a redshifted UV absorption band.