

# 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 2022: 32.5\*, median time to first decision (peer reviewed articles only): 46 days\*.

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



## **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 2022: 5.6\*, median time to first decision (peer reviewed articles only): 28 days\*.

rsc.li/sustainable-energy



## **Energy Advances**

Embracing research at the nexus of energy science and sustainability

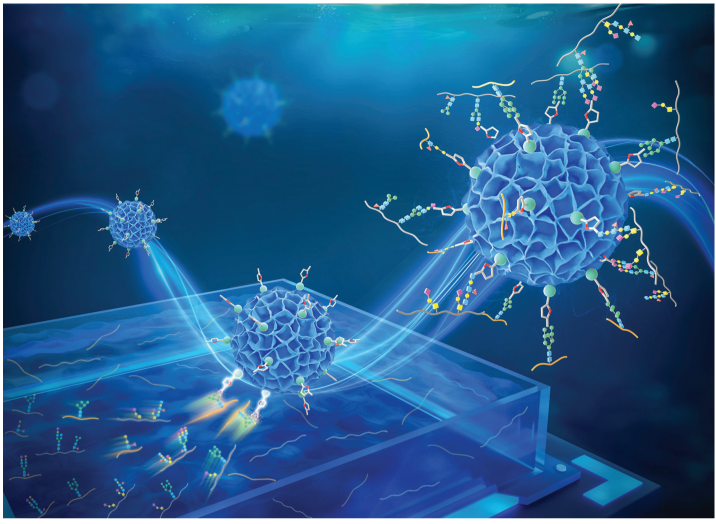
#### **Editor-in-Chief**

Volker Presser, Leibniz Institute for New Materials, Germany Median time to first decision (peer reviewed articles only): 32 days\*.

rsc.li/energy-advances

Submit your work today

rsc.li/energy



Showcasing research from Professor Keqi Tang's laboratory, Institute of Mass Spectrometry, School of Material Science and Chemical Engineering, Ningbo University, No. 818, Fenghua Road, Jiangbei District, Ningbo, Zhejiang, China.

An efficient strategy with a synergistic effect of hydrophilic and electrostatic interactions for simultaneous enrichment of *N*- and *O*-glycopeptides

An efficient strategy was firstly proposed and successfully applied to simultaneously enrich *N*- and *O*-glycopeptides from complex biological samples through the synergistic effect of hydrophilic and electrostatic interactions.



