

EES Catalysis

GOLD
OPEN
ACCESS

**Exceptional research on energy
and environmental catalysis**

Open to everyone. Impactful for all

rsc.li/EESCatalysis

**Fundamental questions
Elemental answers**

How do we discover new energy solutions?

Research into catalysis could hold the answer to this question. The RSC's Science Horizons report reveals how catalysis will be crucial to finding solutions to global challenges in the next 10-15 years. The purpose of our journal is to capture and gather pivotal research in this subject area and inspire change around the world.

EES Catalysis publishes high quality research on energy and environmental catalysis. It delivers the same impact and influence that researchers associate with our *Energy & Environmental Science* brand. And as a multidisciplinary platform, it covers catalysis in all subject areas like chemistry, materials science and engineering. At its core, *EES Catalysis* aligns with the UN's Sustainable Development Goal 7 – to ensure access to affordable, reliable and modern energy for all.

EES Catalysis is a gold open access journal. This means that the exceptional research you publish here can be easily accessed by people around the world. We're also paying for all article processing charges (APCs) until mid-2025, so you can gain global recognition without costing you or your funding body. Ready to make a start?

Editor-in-Chief

Shizhang Qiao University of Adelaide, Australia

Gold open access with all APCs waived until mid-2025.

Stay up to date: rsc.li/EESCatalysis#alerts

Contact us: eescatalysis-rsc@rsc.org



rsc.li/EESCatalysis

Fundamental questions
Elemental answers

