

Industrial Chemistry & Materials

工业化学与材料(英文)

Inspiring progress in
industrial chemistry
and materials

Innovative.
Interdisciplinary.
Problem solving

rsc.li/icm

How do we advance a new era of industrial chemistry?

Industrial chemistry plays an important role in our lives. It is crucial in our mission towards a more sustainable future. By inspiring research, solving challenges and accelerating the industrialisation of science and technology in the field, we can continue creating products that benefit mankind – and achieve a greener world together doing it.

Industrial Chemistry & Materials (ICM) publishes significant, cutting-edge research across all aspects of industrial chemistry and materials. It brings together international researchers, engineers and policymakers to deliver innovative research and technological breakthroughs, particularly in low carbon chemical industry, energy, functional materials and beyond.

As a gold open access journal, ICM ensures your valuable research is easily accessible to people across the world. Free to read and free to publish until 2025, you can gain global recognition at no cost to you or your funding body. Discover how you can help to make meaningful progress – and impact the field.

Editor-in-Chief

Professor Suojiang Zhang Institute of Process Engineering,
Chinese Academy of Sciences

Gold open access. Free to read, free to publish until 2025.

Stay up to date: rsc.li/alerts

Speak to our team: icm@rsc.org

rsc.li/icm

