





an Open Access Journal by MDPI

State-of-the-Art Industrial Catalysis in the UK—towards a Net Zero Carbon Economy

Guest Editors:

Dr. Andrea Folli

School of Chemistry, Cardiff University, Main Building, Park Place, Cardiff CF10 3AT, UK

Prof. Dr. Duncan Wass

Cardiff Catalysis Institute, School of Chemistry, Cardiff University, Cardiff CF10 3AT, UK

Dr. Paul Collier

Johnson Matthey Technology Centre, Sonning Common, Reading RG4 9NH, UK

Deadline for manuscript submissions:

closed (15 December 2023)

Message from the Guest Editors

For the UK to sustain its leading position, allowing the economy to flourish over the next decade and beyond whilst meeting its net zero targets, it is essential that innovation in catalysis is promoted and maintained. One way to ensure this is by bringing together prominent academic groups in the UK with leading industrial partners in consortia and research clusters to ensure that transformative discoveries are quickly translated into real-world applications.

In this Special Issue of /Catalysts/ we explore the current state-of-the-art of industrial catalysis in the UK, focusing specifically on topics such as catalyst design; catalysis for energy; catalytic reactivity, and catalytic transformations; as well as environmental catalysis.



