Volume 9 Number 5 May 2024 Pages 977-1264

# Reaction Chemistry & Engineering

Linking fundamental chemistry and engineering to create scalable, efficient processes

#### rsc.li/reaction-engineering



ISSN 2058-9883



#### PAPER

Md Masud Rana Bhuiyan and Basudeb Saha Optimisation of greener and more efficient 1,7-octadiene epoxidation catalysed by a polymer-supported Mo(vi) complex *via* response surface methodology



## **RSC Sustainability**

### Dedicated to sustainable chemistry and new solutions

For an open, green and inclusive future

### rsc.li/RSCSus

Fundamental questions Elemental answers

Registered charity number: 207890

YOUNELL PAU AL

GOLD

OPEN