Volume 11 Number 24 28 June 2023 Pages 12407-13042

## Journal of Materials Chemistry A

Materials for energy and sustainability

rsc.li/materials-a



Themed issue: 10th Anniversary issue: Celebrating 10 years of Journal of Materials Chemistry A

ISSN 2050-7488



## COMMUNICATION

Miriam M. Unterlass *et al.*Urethane functions can reduce metal salts under hydrothermal conditions: synthesis of noble metal nanoparticles on flexible sponges applied in semi-automated organic reduction

