

Materials Advances

rsc.li/materials-advances



ISSN 2633-5409

PAPER

Shinichi Komaba *et al.*
High-performance SiO electrodes for lithium-ion batteries:
merged effects of a new polyacrylate binder and an
electrode-maturation process

Environmental Science: Advances

GOLD
OPEN
ACCESS

Uniting disciplines to solve
environmental challenges

APCs waived until mid-2024

rsc.li/esadvances

 @EnvSciRSC

Fundamental questions
Elemental answers