

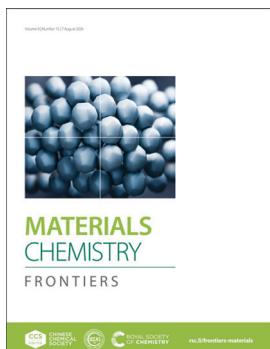
MATERIALS CHEMISTRY

FRONTIERS

rsc.li/frontiers-materials

IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 8(15) 2621–2682 (2024)



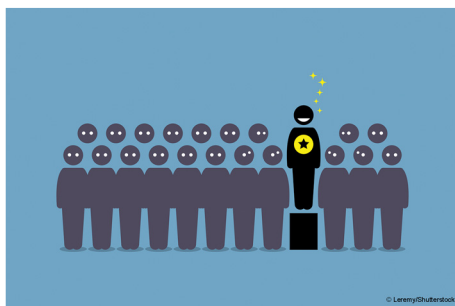
Cover

© Artur Plawgo/SPL/Getty Images

EDITORIAL

2626

Outstanding Reviewers for *Materials Chemistry Frontiers* in 2023



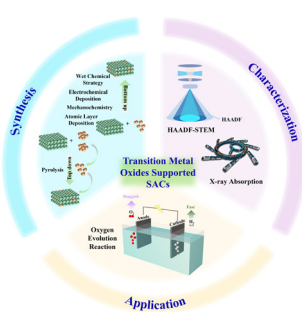
© JeremyShutterstock

REVIEW

2627

Single atom-decorated transition metal oxide nanomaterials for efficient oxygen evolution reaction

Cong-Hui Li, Cheng-Zong Yuan,* Ling-Xian Wang, Fuling Wu, Lei Xin, Xiaomeng Zhang* and An-Wu Xu*



EES Catalysis

GOLD
OPEN
ACCESS

Exceptional research on energy
and environmental catalysis

Open to everyone. Impactful for all

rsc.li/EESCatalysis

Fundamental questions
Elemental answers

Registered charity number: 207890

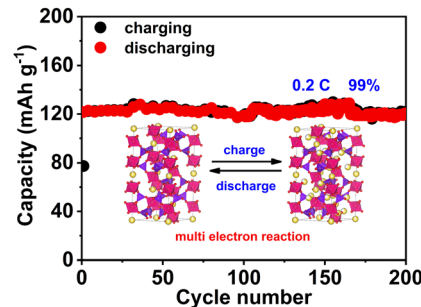


RESEARCH ARTICLES

2649

A NASICON-type $\text{Na}_{3.67}\text{Cu}_{0.17}\text{Fe}_{0.5}\text{V}_{1.33}(\text{PO}_4)_3$ cathode with multi-electron reaction for high-energy sodium-ion battery

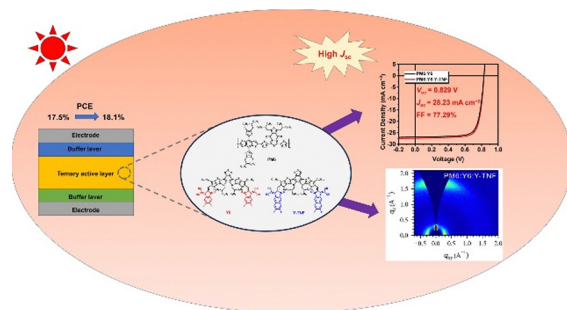
Changliang Chen, Hao Fan, Zhaojian Wang, Mengyao Wang, Yu Zhang, Ping Hu* and Liang Zhou*



2657

Fine-tuning of film morphology through addition of a third component enables organic solar cells with efficiency over 18%

Kun Wang,* Chunxiao Sun, Cheng Zhang, Haolei Bai, Shuyang Sang, Yuechen Li, Zekun Chen, Jia'nan Hu, Xiaojun Li, Lei Meng* and Yongfang Li



2666

Electrosynthesized fluorinated polybithiophenes for ammonia sensing

Petr Bečvář, Anna Krystianik, Sujithkumar Ganesh Moorthy, Barbora Jansová, Michal Kohout, Rita Meunier-Prest and Marcel Bouvet*

