

Energy Advances

rsc.li/energy-advances

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2753-1457 CODEN EANDBJ 5(5) 599-768 (2026)



Cover

See Klaus Müller-Buschbaum *et al.*, pp. 645–658. Image reproduced by permission of Lucas Bemfert from *Energy Adv.*, 2026, 5, 645.



Inside cover

See Parul Sharma and Anurag Prakash Sunda, pp. 610–631. Image reproduced by permission of Anurag Prakash Sunda from *Energy Adv.*, 2026, 5, 610. Image created with VMD (Theoretical and Computational Biophysics Group, Beckman Institute).

EDITORIAL

606

Energy Advances 2025 Outstanding Papers

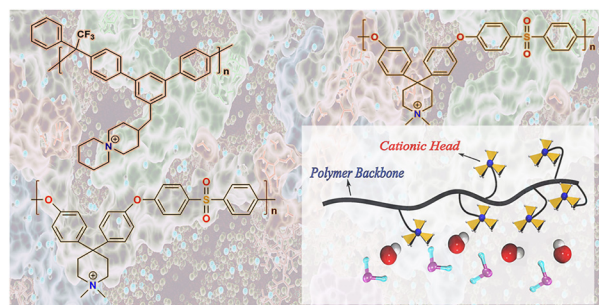


REVIEW

610

Transformative progress in anion-exchange membranes for fuel-cell technology

Parul Sharma and Anurag Prakash Sunda*



Royal Society of Chemistry approved training courses

Explore your options.
Develop your skills.
Discover learning
that suits you.

**Courses in the classroom,
the lab, or online**

Find something for every
stage of your professional
development. Search our
database by:

- subject area
- location
- event type
- skill level

Members **get at least 10% off**

Visit rsc.li/cpd-training



**SAVE
10%**

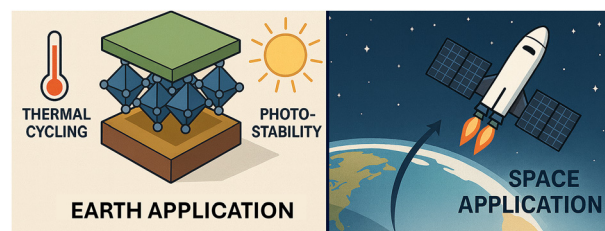


PERSPECTIVE

632

Perovskites beyond efficiency: stability challenges from space to Earth

André F. V. Fonseca, Lyubov A. Frolova, Pavel A. Troshin, Jianyu Yuan and Ana F. Nogueira*

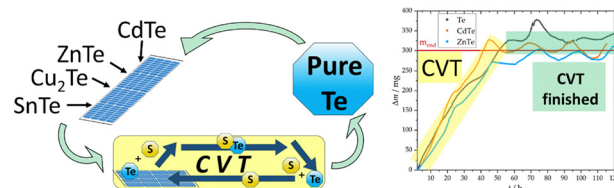


PAPERS

645

Separation of tellurium from various tellurides relevant for photovoltaics and from pre-product thin film solar cells for recycling by chemical vapor transport

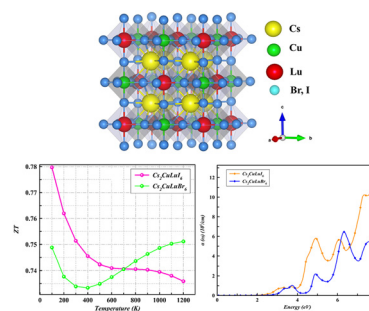
Lucas H. Bemfert, Julian Burkhart, Moritz Maxeiner, Ruben Maile, Victoria S. Drescher and Klaus Müller-Buschbaum*



659

Cs₂CuLuY₆ (Y = Br, I) double halide perovskites: structural, optoelectronic, thermoelectric and thermo-mechanical insights for sustainable technologies

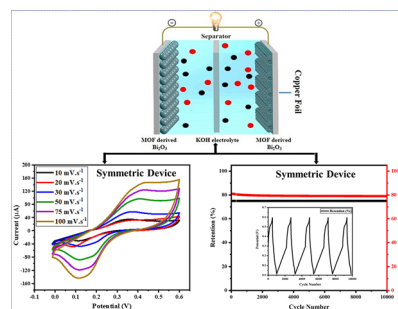
Md Shahazan Parves,* Rashel Mohammad Khokan, Md. Zahid Hasan and Hadjer Bendjilali*



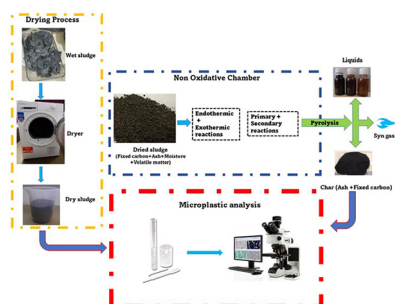
681

Metal–organic framework-derived ultra-microporous bismuth oxide synchronizing energy density and stability in symmetric supercapacitors

Maaz Khan, Adil Alshoabi, Atizaz Ali, Qi Liu, Syeda Khalida, Maria Nazir, Baseena Sardar and Majid Khan*



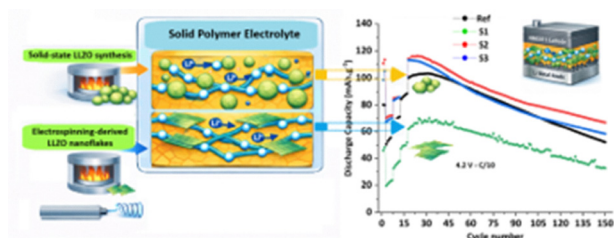
696



An integrated pyrolysis approach for hydrogen production and microplastic elimination from sewage sludge: experimental and analytical perspectives

Charles Wilde, Kumar Vijayalakshmi Shivaprasad,*
Abdullah Malik, Yaodong Wang, Anthony Paul Roskilly
and Huashan Bao

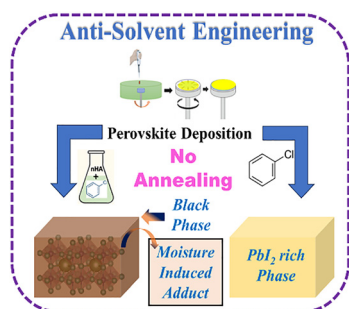
707



Study of composite polymer electrolytes incorporating LLZO particles in a PEO matrix in high voltage all solid-state lithium batteries

Sneha Subhas Malunavar, Susan Montes,
Sandra Martinez-Crespiera, Gerard Pérez-Pi,
Sonja Tischler, Stefano Passerini and
Meisam Hasanpoor*

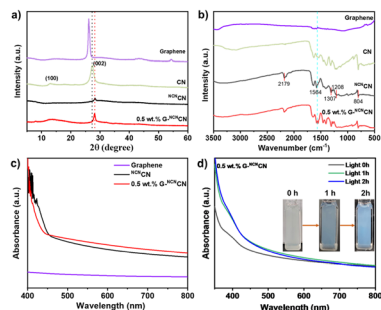
719



Intermediate phase modulation and defect passivation to stabilize the photoactive phase of formamidinium-based perovskites for air-ambient device fabrication

Nitin Kumar Bansal, Jinyoung Kim, Gyu Min Kim* and
Trilok Singh*

731



Enhancing light and dark photocatalytic hydrogen production via graphene conductive networks in carbon nitride composites

Zejun Zhang, Fankai Bu, Songmei Wang, Zhidong Wei,
Yong Zhu* and Junying Liu*

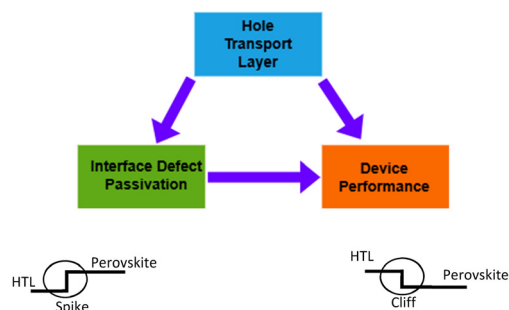


PAPERS

741

Enhancing stability and efficiency in perovskite solar cells: insights into inorganic HTL deposition and interface defect passivation

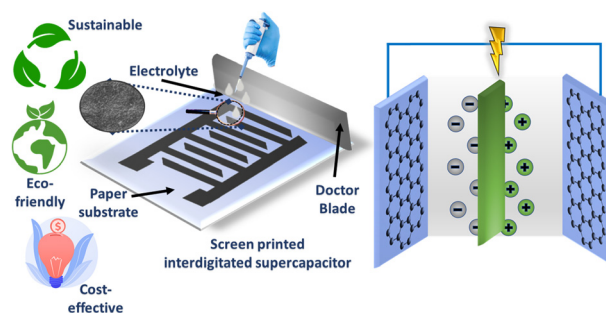
Daniel I. Amune,* W. Fidel, R. K. Koech, Dahiru Sanni,* J. Botsua, V. Anye and E. Nstoenzok



754

Fully printed energy storage devices on consumer paper substrates: an eco-friendly approach for a low-cost and disposable smart electronics system

Elena Palmieri, Abhinandan Patra, Giuseppina Polino, Hamed Javanbakht Lomeri, Elisa Casagrande, Giovanni Landi, Luca La Notte, Jenny Baker, Bas De Jong, Francesca De Rossi, Silvia Orlanducci and Francesca Brunetti*



RETRACTION

766

Retraction: Unveiling the Potential of Bimetallic Nanocomposites for Sustainable Energy Generation and Electro-catalytic Water-Splitting

Abdul Waheed,* Arfa Ashraf, Arooj Hashmi and Ali Hassan

