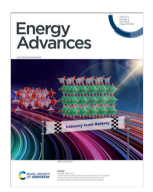
# **Energy Advances**

# 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.

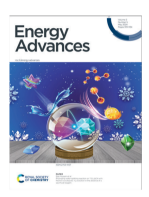
# IN THIS ISSUE

ISSN 2753-1457 CODEN EANDBJ 3(5) 919-1134 (2024)



#### Cover

See Dibakar Datta et al., pp. 968-982. Image reproduced by permission of Dibakar Datta from Energy Adv., 2024, **3**, 968.



#### Inside cover

See Ejaz Hussain et al., pp. 983-996. Image reproduced by permission of Ejaz Hussain from Energy Adv., 2024, **3**, 983.

# **REVIEW**

927

Rechargeable iron-ion (Fe-ion) batteries: recent progress, challenges, and perspectives

Jitendra Kumar Yadav, Bharti Rani, Priyanka Saini and Ambesh Dixit\*

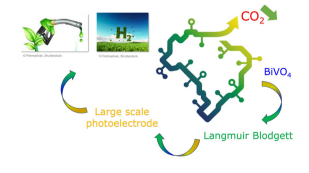


# **PERSPECTIVE**

945

Biofuels and hydrogen production: back to the Langmuir-Blodgett approach for large-scale structuration of Bi-based photoelectrodes

Claire Dazon,\* Márcio César Pereira and Douglas Santos Monteiro





# 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

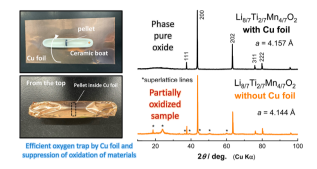
Visit rsc.li/cpd-training



#### COMMUNICATION

# A methodology to synthesize easily oxidized materials containing Li ions in an inert atmosphere

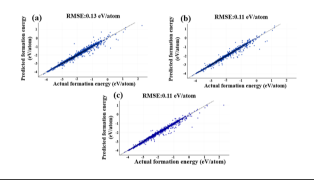
Itsuki Konuma, Yosuke Ugata and Naoaki Yabuuchi\*



## **PAPERS**

Unlocking the potential of open-tunnel oxides: DFT-guided design and machine learning-enhanced discovery for next-generation industry-scale battery technologies

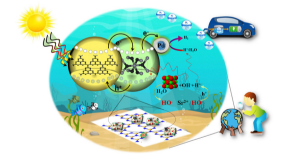
Joy Datta, Nikhil Koratkar and Dibakar Datta\*



983

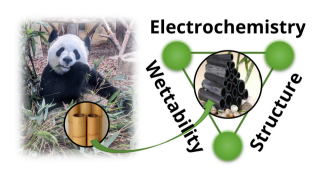
Promoting water-splitting reaction on TiO<sub>2</sub>/gCN with Pd/SrO cocatalysts: H<sub>2</sub> evolution in the absence of a sacrificial reagent

Khezina Rafiq, Kashaf Ul Sahar, Muhammad Zeeshan Abid, Saira Attique, Ubaid ur Rehman, Abdul Rauf and Ejaz Hussain\*



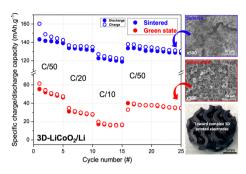
# Bamboo charcoal as electrode material for vanadium redox flow batteries

Monja Schilling, Alexey Ershov, Rafaela Debastiani, Kangjun Duan, Kerstin Köble, Simon Scherer, Linghan Lan, Alexander Rampf, Tomáš Faragó, Marcus Zuber, Angelica Cecilia, Shaojun Liu, Cheng Liu, Tilo Baumbach, Jun Li, Pang-Chieh Sui and Roswitha Zeis\*



## **PAPERS**

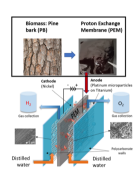
1009



# Additive manufacturing of LiCoO<sub>2</sub> electrodes via vat photopolymerization for lithium ion batteries

Ana C. Martinez,\* Ana P. Aranzola, Eva Schiaffino, Eric MacDonald\* and Alexis Maurel\*

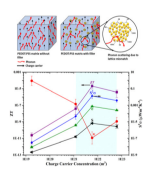
1019



# Fabrication of novel mixed matrix polymer electrolyte membranes (PEMs) intended for renewable hydrogen production via electrolysis application

Relebohile Mokete,\* František Mikšík, Roman Selyanchyn, Nobuo Takata, Kyaw Thu and Takahiko Miyazaki

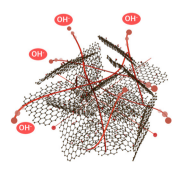
1037



# Optimization of thermoelectric parameters for quantum dot-assisted polymer nanocomposite

Shivani Shisodia,\* Abdelhak Hadi Sahraoui, Benoit Duponchel, Dharmendra Pratap Singh and Michael Depriester

1047



# Enhanced OH<sup>-</sup> conductivity from 3D alkaline graphene oxide electrolytes for anion exchange membrane fuel cells

Nonoka Goto, Mohammad Atiqur Rahman, Md. Saidul Islam, Ryuta Tagawa, Chiyu Nakano, Muhammad Sohail Ahmed, Yoshihiro Sekine, Yuta Nishina, Shintaro Ida and Shinya Hayami\*

## **PAPERS**

#### 1054

# Photo-accelerated oxidation of spiro-OMeTAD for efficient carbon-based perovskite solar cells

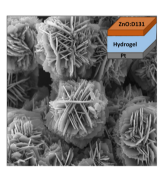
S. N. Vijayaraghavan, Kausar Khawaja, Jacob Wall, Wenjun Xiang and Feng Yan\*



#### 1062

Exploring zinc oxide morphologies for agueous solar cells by a photoelectrochemical, computational, and multivariate approach

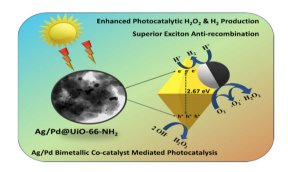
Elisa Maruccia, Simone Galliano, Eduardo Schiavo, Nadia Garino, Ana Y. Segura Zarate, Ana B. Muñoz-García, Michele Pavone, Claudio Gerbaldi, Claudia Barolo, Valentina Cauda and Federico Bella\*



## 1073

Ag/Pd bimetallic nanoparticle-loaded Zr-MOF: an efficacious visible-light-responsive photocatalyst for H<sub>2</sub>O<sub>2</sub> and H<sub>2</sub> production

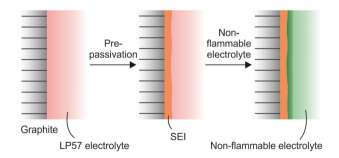
Srabani Dash, Suraj Prakash Tripathy, Satyabrata Subudhi, Lopamudra Acharya, Asheli Ray, Pragyandeepti Behera and Kulamani Parida\*



#### 1087

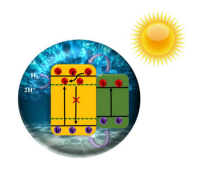
Enabling a non-flammable methyl(2,2,2trifluoroethyl) carbonate electrolyte in NMC622-graphite Li-ion cells by electrode pre-passivation

Matilde Longhini, Florian Gebert, Fosca Conti\* and Andrew J. Naylor\*



## **PAPERS**

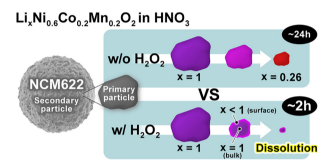
1092



Efficient and sustainable hydrogen evolution reaction: enhanced photoelectrochemical performance of ReO<sub>3</sub>-incorporated Cu<sub>2</sub>Te catalysts

Aruna Vijayan and N. Sandhyarani\*

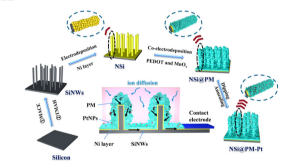
1099



Mechanisms underlying the acid leaching process for LiNi<sub>0.6</sub>Co<sub>0.2</sub>Mn<sub>0.2</sub>O<sub>2</sub> with and without H<sub>2</sub>O<sub>2</sub>

Kazuhiko Mukai,\* Yasuhiro Takatani and Takamasa Nonaka

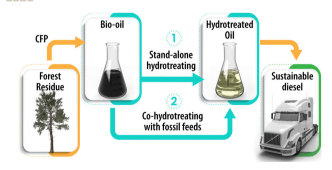
1111



Passivation of silicon nanowires with Ni particles and a PEDOT/MnO<sub>X</sub> composite for high-performance aqueous supercapacitors

Pengwei Liu, Shouyan Sun, Tongfei Wang, Xiaojuan Shen\* and Maiyong Zhu\*

1121



Diesel production via standalone and co-hydrotreating of catalytic fast pyrolysis oil

Xiaolin Chen, Kellene A. Orton, Calvin Mukarakate, Luke Tuxworth, Michael B. Griffin and Kristiina lisa\*