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(6) 1135-1460 (2024)



COVAL SOCIETY OF CHEMISTRY And Society OF CHEMISTRY

Cover See Francisco J. Martin-Martinez *et al.*, pp. 1271–1282. Image reproduced by permission of Francisco J. Martin-Martinez from *Energy Adv.*, 2024, **3**, 1271.



Inside cover

See Hsin-Yi Tiffany Chen, Tsan-Yao Chen et al., pp. 1283–1292. Image reproduced by permission of Hsin-Yi Tiffany Chen from Energy Adv., 2024, **3**, 1283.

REVIEWS

1144

Recent advancements in catalyst coated membranes for water electrolysis: a critical review

Rajangam Vinodh,* Tamilazhagan Palanivel, Shankara Sharanappa Kalanur and Bruno G. Pollet*



1167

Soft carbon in non-aqueous rechargeable batteries: a review of its synthesis, carbonization mechanism, characterization, and multifarious applications

Shuvajit Ghosh, Mohammad Zaid, Jyotirekha Dutta, Monira Parvin and Surendra K. Martha*





EES Catalysis

Exceptional research on energy and environmental catalysis

GOLD

OPEN

Open to everyone. Impactful for all

rsc.li/EESCatalysis

CC) BY

Fundamental questions Elemental answers

Registered charity number: 207890

REVIEWS

1196

Evaluation of zinc sulfide heterostructures as catalysts for the transformation of CO_2 into valuable chemicals and clean energy generation

Onome Ejeromedoghene,* Khadijat Olabisi Abdulwahab, Inemesit Asukwo Udofia, Moses Kumi and Ayorinde Olufunke Nejo



1222

A review on the transition from conventional to bipolar designs of anode-less all-solid-state batteries

Vikas Sharma,* Kushal Singh and Krishnamurthy Narayanan*



PERSPECTIVE

1238

The energy storage application of core-/yolk-shell structures in sodium batteries

Anurupa Maiti,* Rasmita Biswal, Soumalya Debnath and Anup Bhunia*



COMMUNICATION

1265

Electrochemical-catalytic NH₃ synthesis from H_2O and N_2 using an electrochemical cell with a Ru catalyst, Pd–Ag membrane cathode, and NaOH–KOH molten salt electrolyte at 250 °C

Raisei Sagara, Rika Hayashi, Aika Hirata, Shintaroh Nagaishi and Jun Kubota*



PAPERS



Shubham Kumar Pandey and Kunal Roy*

1307



QSPR Read-acro q-RASPR ML

Organized macro-scale membrane size reduction in vanadium redox flow batteries: part 2. Flow-field-informed membrane coverage distribution

Bronston P. Benetho, Abdulmonem Fetyan and Musbaudeen O. Bamgbopa*

PAPERS

1314

Performance evaluation of a newly developed transition metal-doped HZSM-5 zeolite catalyst for single-step conversion of C_1-C_3 alcohols to fuel-range hydrocarbons

Ifeanyi Michael Smarte Anekwe,* Bilainu Oboirien and Yusuf Makarfi Isa



1329

All-iron redox flow battery in flow-through and flow-over set-ups: the critical role of cell configuration

Josh J. Bailey, Maedeh Pahlevaninezhad, H. Q. Nimal Gunaratne, Hugh O'Connor, Kate Thompson, Pranav Sharda, Paul Kavanagh, Oana M. Istrate, Stephen Glover, Peter A. A. Klusener, Edward P. L. Roberts* and Peter Nockemann*



1342

The impact of templating and macropores in hard carbons on their properties as negative electrode materials in sodium-ion batteries

Sofiia Prykhodska, Konstantin Schutjajew, Erik Troschke, Leonid Kaberov, Jonas Eichhorn, Felix H. Schacher, Francesco Walenszus, Daniel Werner and Martin Oschatz*

1354

Carbon framework modification; an interesting strategy to improve the energy storage and dye adsorption

Monika Michalska, Paulina Pietrzyk-Thel, Kamil Sobczak, Mathijs Janssen and Amrita Jain*







1401



Prussian blue analogues with $Na_2Ni_xCo_yMn_zFe(CN)_6$ -multimetallic structures as positive and hydrogen vanadate as negative electrodes in aqueous Na-ion batteries for solar energy storage applications

Pappu Naskar, Biplab Biswas, Sourav Laha* and Anjan Banerjee*

PAPERS

1414

Iridium complex modified MOFs for enhancing photocatalytic hydrogen evolution

Yue Wang, Yifan Huang, Shihan Liu, Shuaichuan Cui, Yifan Zhang* and Pengyang Deng*



1422

In situ polymerization of EDOT onto sulfonated onion-like carbon for efficient pseudocapacitor electrodes

Christian Bauer, Maximilian Kirchner and Anke Krueger*



1431

Mechanism and regulation of tensile-induced degradation of flexible perovskite solar cells

Meihe Zhang, Yuzhao Qiang, Zhihao Li, Zhen Li and Chao Zhang*



1439

Steady states and kinetic modelling of the acidcatalysed ethanolysis of glucose, cellulose, and corn cob to ethyl levulinate

Conall McNamara,* Ailís O'Shea, Prajwal Rao, Andrew Ure, Leandro Ayarde-Henríquez, Mohammad Reza Ghaani, Andrew Ross and Stephen Dooley

