Sustainable **Energy & Fuels**

Interdisciplinary research for the development of sustainable energy technologies

rsc.li/sustainable-energy

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.

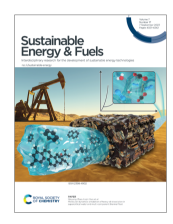
IN THIS ISSUE

ISSN 2398-4902 CODEN SEFUA7 7(17) 4021-4342 (2023)



Cover

See Ángel Galán-Martín et al., pp. 4031-4050. Image reproduced by permission of Ángel Galán-Martín from Sustainable Energy Fuels, 2023, 7, 4031.



Inside cover

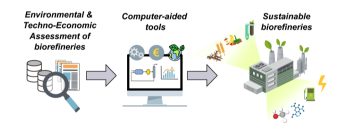
See Qiuyang Zhao, Liejin Guo et al., pp. 4094-4109. Image reproduced by permission of Qiuyang Zhao from Sustainable Energy Fuels, 2023, 7, 4094.

REVIEWS

4031

Integrated techno-economic and environmental assessment of biorefineries: review and future research directions

Déborah Pérez-Almada, Ángel Galán-Martín,* María del Mar Contreras and Eulogio Castro



4051

Non-noble metal catalysts for preventing chlorine evolution reaction in electrolytic seawater splitting

Zhixi Guan, Lin Yang, Lianhui Wu, Daying Guo,* Xi'an Chen* and Shun Wang



Neil Scriven **Deputy Editor** Sarah Holmes

Development Editor Lily Newton

Editorial Staff Executive Editor

Editorial Production Manager

Claire Darby

Publisher

Emma Carlisle, Hannah Hamilton, Ephraim Otumudia, Irene Sanchez Molina Santos, Michael Spencelayh, Callum Woof, Lauren Yarrow-Wright

Editorial Assistant

Kate Bandoo

Publishing Assistant Linda Warncke

For queries about submitted articles, please contact Claire Darby, Editorial Production Manager, in the first instance. E-mail sustainableenergy@rsc.org

For pre-submission queries, please contact Neil Scriven, Executive Editor.

E-mail sustainableenergy-rsc@rsc.org

Sustainable Energy & Fuels (electronic: ISSN 2398-4902) is published 24 times per year by the Royal Society of

Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 0WF, UK,

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge,

Tel +44 (0)1223 432398; E-mail orders@rsc.org

2023 Annual (electronic) subscription price: £3218; US\$5447. Customers in Canada will be subject to a surcharge to cover GST. Customers in the EU subscribing to the electronic version only will be charged VAT.

If you take an institutional subscription to any Royal Society of Chemistry journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at www.rsc.org/ip

Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank.

Whilst this material has been produced with all due care, the Royal Society of Chemistry cannot be held responsible or liable for its accuracy and completeness, nor for any consequences arising from any errors or the use of the information contained in this publication. The publication of advertisements does not constitute any endorsement by the Royal Society of Chemistry or Authors of any products advertised. The views and opinions advanced by contributors do not necessarily reflect those of the Royal Society of Chemistry which shall not be liable for any resulting loss or damage arising as a result of reliance upon this material. The Royal Society of Chemistry is a charity, registered in England and Wales, Number 207890, and a company incorporated in England by Royal Charter (Registered No. RC000524), registered office: Burlington House, Piccadilly, London W1I 0BA, UK, Telephone: +44 (0) 207 4378 6556.

Advertisement sales:

Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017; E-mail advertising@rsc.org

For marketing opportunities relating to this journal, contact marketing@rsc.org

Sustainable Energy & Fuels

rsc.li/sustainable-energy

Sustainable Energy & Fuels publishes high quality scientific research that will drive development of sustainable energy technologies, with a particular emphasis on innovative concepts and approaches.

Editorial Board

Editor-in-Chief

Garry Rumbles, National Renewable Energy Laboratory and University of Colorado Boulder, USA

Associate Editors

Ryu Abe, Kyoto University, Japan Francesca Brunetti, University of Rome Tor Vergata, Italy David Mitlin, The University of Texas at Austin, USA

Marta Sevilla, Instituto Nacional del Carbón Carsten Streb, Johannes Gutenberg University

Mainz, Germany Xinchen Wang, Fuzhou University, China Karen Wilson, Griffith University, Australia

Advisory Board

Jessica Allen, University of Newcastle, Australia Japan Vincent Artero, Université Grenoble Alpes, CNRS, CEA, France

Chunmei Ban, University of Colorado, USA Christoph Brabec, University of Erlangen-Nuremberg, Germany

Jaephil Cho, Ulsan National Institute of Science and Technology (UNIST), South Korea Cyrille Costentin, Université Grenoble Alpes,

Seth Darling, Argonne National Laboratory,

Benjamin Dietzek, Jena Institute of Photonics. Germany

Gordana Dukovic, University of Colorado Boulder, USA

James Durrant, Imperial College London and Swansea University, UK Heinz Frei, Lawrence Berkeley National

Laboratory, USA Elizabeth Gibson, University of Newcastle, UK

Susan Habas, National Renewable Energy Laboratory, USA Anders Hagfeldt, Uppsala University, Sweden

Justin Hodgkiss, Victoria University of Wellington, New Zealand Osamu Ishitani, Tokyo Institute of Technology, Physics, China

Anne Jones, Arizona State University, USA Kisuk Kang, Seoul National University, South

Frédéric Laquai, KAUST, Saudi Arabia Lieve Laurens, National Renewable Energy Laboratory, USA

Xianfeng Li, Dalian Institute of Chemical Physics, China

Doug MacFarlane, Monash University, Australia

Chris McNeill, Monash University, Australia Shirley Meng, University of Chicago, USA Johannes Messinger, Uppsala University,

Robert Mokaya, University of Nottingham, UK Annamma Odaneth, Institute of Chemical Technology, India

Satishchandra Ogale, Indian Institute of Science Education and Research, Pune, India Iude Onwudili, Aston University, UK Martin Oschatz, Friedrich-Schiller-University Jena, Germany

Emilio Palomares, Catalan Institute of Chemical Research, Spain Xiulian Pan, Dalian Institute of Chemical

Alissa Park, Columbia University, USA Nam-Gyu Park, Sungkyunkwan University, South Korea

Volker Presser, Leibniz Institute for New Materials, Germany

Amy Prieto, Colorado State University, USA Liangti Qu, Tsinghua University, China Erin Ratcliff, University of Arizona, USA Srinivasan Sampath, Indian Institute of Science, India

Kimberley See, California Institute of Technology, USA

Uwe Schroder, TU-Braunschweig, Germany Wendy Shaw, Pacific Northwest National Laboratory, USA

Adalgisa Sinicropi, University of Siena, Italy Junwang Tang, University College London, UK Roel van de Krol, Helmholtz-Zentrum Berlin für Materialien und Energie, Germany Koen Vandewal, Dresden University of Technology, Germany

Aron Walsh, Imperial College London, UK Aiqin Wang, Dalian Institute of Chemical Physics, China

Michael Wasielewski, Northwestern University,

Yan Yao, University of Houston, USA

Information for Authors

Full details on how to submit material for publication in Sustainable Energy & Fuels are given in the Instructions for Authors (available from http://www.rsc.org/authors). Submissions should be made via the journal's homepage: rsc.li/sustainable-energy

Authors may reproduce/republish portions of their published contribution without seeking permission from the Royal Society of Chemistry, provided that any such republication is accompanied by an acknowledgement in the form: (Original Citation)-Reproduced by permission of the Royal Society of Chemistry.

This journal is © The Royal Society of Chemistry 2023. Apart from fair dealing for the purposes of research or private study for non-commercial purposes, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulation 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK. US copyright law is applicable to users in the USA.

Registered charity number: 207890

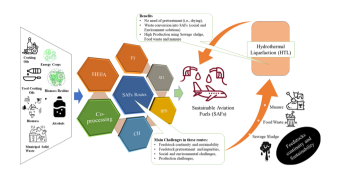


REVIEWS

4066

The future of aviation soars with HTL-based SAFs: exploring potential and overcoming challenges using organic wet feedstocks

Muhammad Usman, Shuo Cheng, Sasipa Boonyubol and Jeffrey S. Cross*

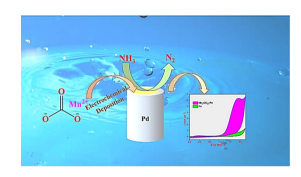


COMMUNICATION

4088

Manganese carbonate as an efficient electrocatalyst for the conversion of ammonia (NH₄⁺/NH₃) to dinitrogen

Iranna Udachyan, Jayesh T. Bhanushali, Amir Mizrahi, Tomer Zidki and Dan Meyerstein*

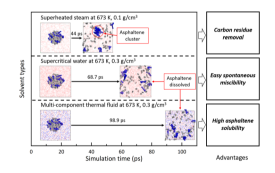


PAPERS

4094

Molecular dynamics simulation of heavy oil dissolution in supercritical water and multicomponent thermal fluid

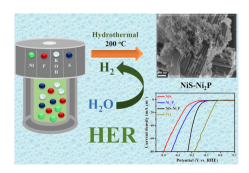
Qiuyang Zhao,* Lichen Zheng, Yu Dong, Hui Jin, Yechun Wang and Liejin Guo



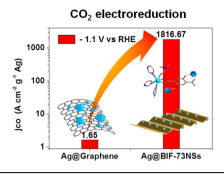
4110

A phase-engineered nickel sulfide and phosphide (NiS-Ni₂P) heterostructure for enhanced hydrogen evolution performance supported with DFT analysis

Jiban K. Das, Nachiketa Sahu, Pratap Mane, Brahmananda Chakraborty and J. N. Behera*



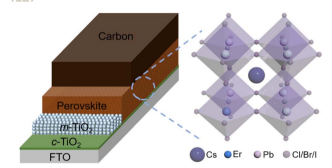
4120



Hydroxyl reduced silver nanoparticles on ultrathin boron imidazolate framework nanosheets for electrocatalytic CO2 reduction

Ping Shao, Luocai Yi, Jun-Qiang Chen, Changsheng Cao, Hai-Xia Zhang* and Jian Zhang

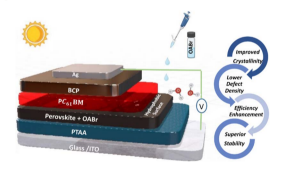
4127



Erbium-doped CsPbl_{2.5}Br_{0.5} with enhanced crystalline quality and improved carrier lifetime for thermally stable all-inorganic perovskite solar cells

Mengfei Zhu, Lina Qin, Yuren Xia, Yi Hu, Xinmei Song, Daocheng Hong, Yuxi Tian, Zuoxiu Tie* and Zhong Jin*

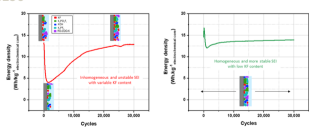
4136



An efficient approach for controlling the crystallization, strain, and defects of the perovskite film in hybrid perovskite solar cells through antisolvent engineering

Nikolaos Tzoganakis, Konstantinos Chatzimanolis, Emmanuel Spiliarotis, George Veisakis, Dimitris Tsikritzis* and Emmanuel Kymakis

4150



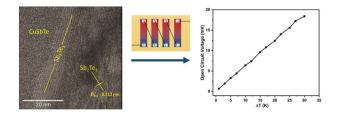
Study of the influence of the formation protocol on the SEI layer formed at the graphite electrode surface of a non-aqueous potassium-ion hybrid supercapacitor (KIC) through STEM and XPS analyses

Marie-Eve Yvenat,* Benoit Chavillon, Eric Mayousse, Eric De Vito, Adrien Boulineau, Fabien Perdu and Philippe Azaïs

4160

Electrodeposited CuSbTe thin films with enhanced thermoelectric performance

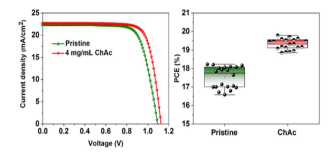
Amit Tanwar, Rajvinder Kaur, N. Padmanathan* and Kafil M. Razeeb*



4172

Interface passivation using choline acetate for efficient and stable planar perovskite solar cells

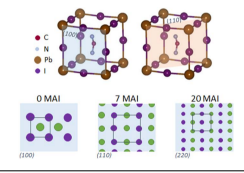
M. Thambidurai, Herlina Arianita Dewi, Wang Xizu, Nripan Mathews, Cuong Dang* and Hung D. Nguyen*



4179

Revealing the impact of the host-salt nonstoichiometry on the performance of perovskite solar cells

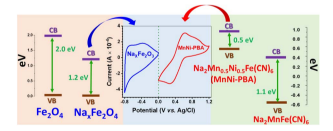
Amit Kumar, Bhanu Pratap Dhamaniya, Shailendra Kumar Gupta, Priyanka Chhillar, Kartiki Chandratre, Sandeep Kumar Pathak and Supravat Karak*



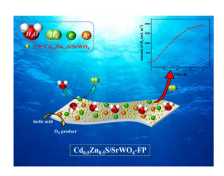
4189

Low cost & quasi solid state $Na_2Mn_{0.5}Ni_{0.5}Fe(CN)_6//Na_xFe_2O_3$ hybrid Na-ion batteries for solar energy storage

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



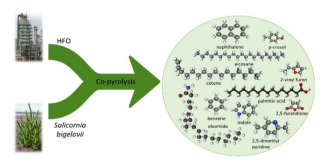
4202



Facile fabrication of a flexible and shape-adaptive Cd_{0.5}Zn_{0.5}S-based photocatalytic system and its photocatalytic activity for hydrogen evolution from water

Hui Liu, Luyao Xin, Lixia Qin, Taiyang Zhang, Xiangging Li and Shi-Zhao Kang*

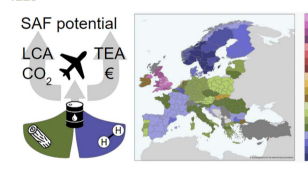
4213



Interactions in co-pyrolysis of Salicornia bigelovii and heavy fuel oil

Jinan Aljaziri,* Ribhu Gautam* and S. Mani Sarathy

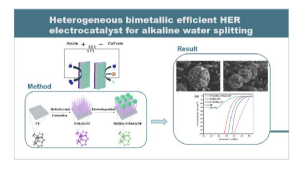
4229



Sustainable aviation fuel from forestry residue and hydrogen - a techno-economic and environmental analysis for an immediate deployment of the PBtL process in Europe

Felix Habermeyer,* Veatriki Papantoni, Urte Brand-Daniels and Ralph-Uwe Dietrich

4247



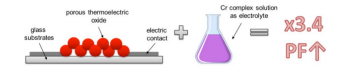
Heterogeneous bimetallic Ni(OH)₂-NiMoO₄/NF as an efficient HER electrocatalyst for alkaline water splitting

Jianzhi Wang, Jie Yang, Yanjun Yu, Yanan Xue, Yu Luo, Ziyi Guo, Hongliang Yu, Hui Li* and Faquan Yu*

4254

Power factor improvement in a solid-liquid thermoelectric system formed by Sb:SnO₂ in contact with a chromium complex solution

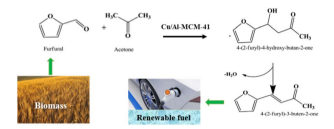
- S. Castro-Ruiz, L. Márquez-García, M. Solis-de la Fuente,
- B. Beltrán-Pitarch, A. Mota-Babiloni, F. Vidan,
- P. Íñigo-Rabinal, G. Guisado-Barrios and J. García-Cañadas*



4260

Renewable fuel intermediates from furfural over copper-loaded mesoporous aldol condensation catalysts

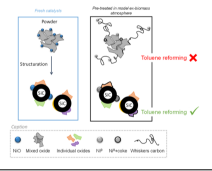
Priyanga Gandhi, Biswajit Saha, Sundaramurthy Vedachalam and Ajay K. Dalai*



4273

Enhancing the catalytic performance of Ni based catalysts in toluene reforming at low temperature by structuring on SiC extrudates

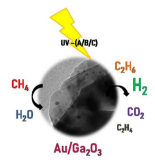
Lole Jurado,* Michaël Martin Romo y Morales, Sébastien Thomas and Anne-Cécile Roger



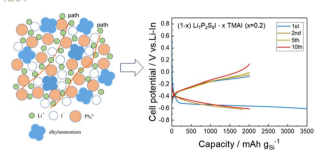
4288

Methane conversion coupled with hydrogen production from water using Au/Ga₂O₃ photocatalysts prepared by different methods

Eliane R. Januario, * Saulo A. Carminati, Aryane Tofanello, Bruno L. da Silva, Patricia F. Silvaino, Arthur P. Machado, Jorge M. Vaz and Estevam V. Spinacé



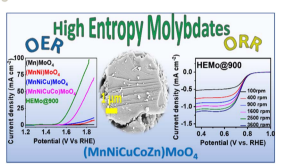
4297



Inorganic-organic hybrid solid electrolytes in the tetramethylammonium iodide-LiI-Li₂S-P₂S₅ system for all-solid-state lithium batteries

Tong Fang, Hikaru Tokiwa, Akira Miura and Kiyoharu Tadanaga*

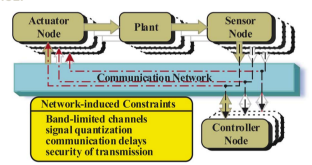
4303



Achieving favourable oxygen electrocatalytic activity with compositionally complex metal molybdates

Hemanth Kumar Beere, Pranav Kulkarni, Uday Narayan Maiti, R. Geetha Balakrishna, Priyam Mukherjee, Hyun Young Jung, Ketaki Samanta and Debasis Ghosh*

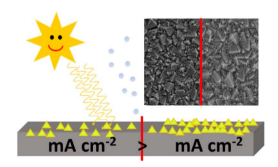
4317



Dynamic event-triggered H_{∞} quantized load frequency control for interconnected wind power systems under stochastic delay deception attack

Hanmei Zhou, Qishui Zhong,* Shaoyu Hu, Jin Yang, Kaibo Shi and Shouming Zhong

4332



Seed layer formation determines photocurrent response of hydrothermally-grown WO₃ photoanodes

Mirco Ade, Lion Schumacher and Roland Marschall*