

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 9(15) 3973–4210 (2025)



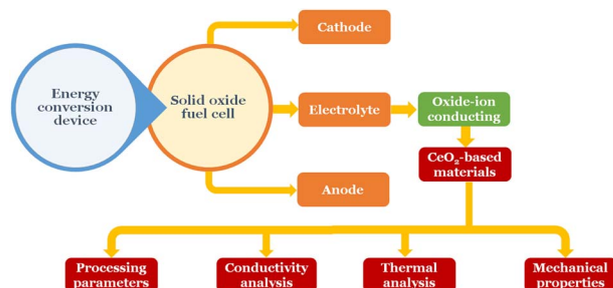
Cover
Image reproduced by
permission of Akihiko Kudo.

REVIEW

3981

Cerium oxide-based electrolytes for low- and intermediate-temperature solid oxide fuel cells: state of the art, challenges and future prospects

Paramvir Kaur and K. Singh*

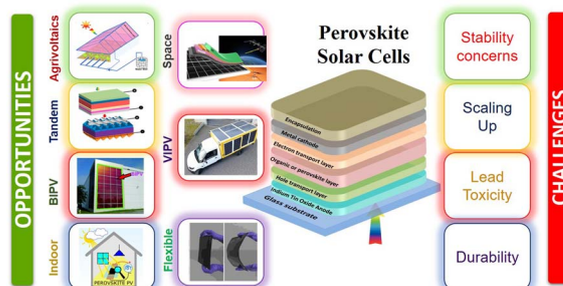


PERSPECTIVES

3999

Commercialization of perovskite solar cells: opportunities and challenges

Ankita Sengupta, Mohammad Adil Afroz, Bhavna Sharma, Shivani Choudhary, Namrata Pant, Yogesh Gulia, Narendra Pai Kalapparambath Rajendra Pai, Dechan Angmo and Soumitra Satapathi*



Environmental Science: Atmospheres

GOLD
OPEN
ACCESS

Connecting communities
and inspiring new ideas

rsc.li/submittoEA

Fundamental questions
Elemental answers

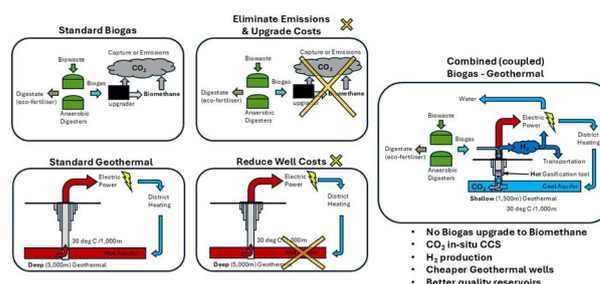


PERSPECTIVES

4023

A geothermal energy techno-economic analysis for downhole wellbore hydrogen production from biogas with subsurface carbon retention

S. Gillick* and M. Babaei*



PAPERS

4041

Remarkable power factor improvement in a porous, nanostructured thermoelectric oxide functionalized with viologen molecules

M. M. Rahman, L. Márquez-García, M. Solís-de la Fuente and J. García-Cañadas*

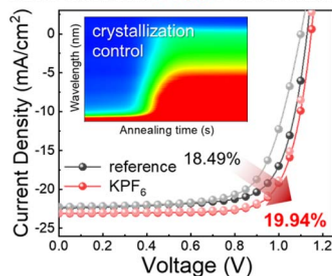


4046

Crystallization control of antisolvent-free perovskite films using alkali metal additives for improving efficiency and extending applicability of perovskite solar cells

Min Jun Choi, Veera Murugan Arivunithi, So Jeong Shin, Gyeong G. Jeon, Hye W. Chun, Inho Bae, Dong Won Kim* and Jong H. Kim*

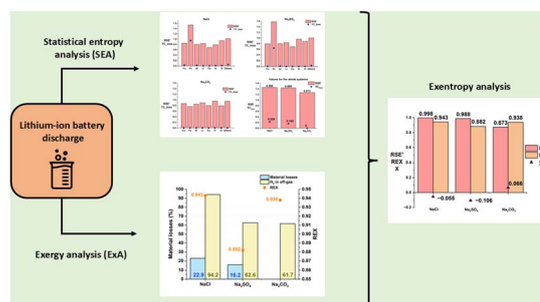
Anti-solvent Free Perovskite



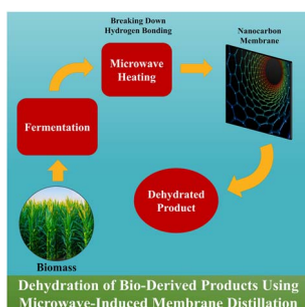
4056

A process simulation study on the impact of electrochemical discharge on the circularity of lithium-ion batteries using new multi-dimensional indicators

Minerva Vierunketo, Anna Klemettinen, Annukka Santasalo-Aarnio and Rodrigo Serna-Guerrero*



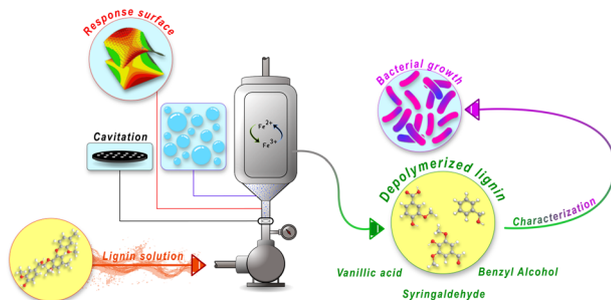
4068



Dehydration of highly viscous polyol (1,2,4-butanetriol) using microwave-induced sweep gas membrane distillation (MIMD) on nanocarbon-immobilized membranes

Mitun Chandra Bhoumick, Benjamin G. Harvey, Derek D. Zhang and Somenath Mitra*

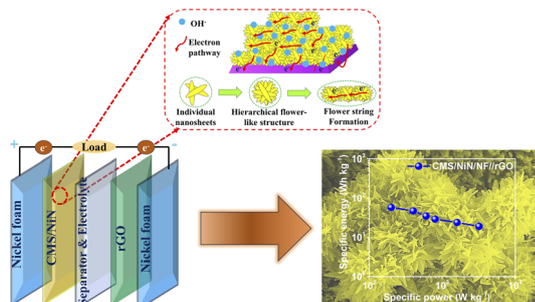
4077



Kraft lignin depolymerization by the Fenton process assisted by hydrodynamic cavitation

Lucas Ramos, Giovani Maltempi-Mendes, Julio C. Santos and Anuj Kumar Chandel*

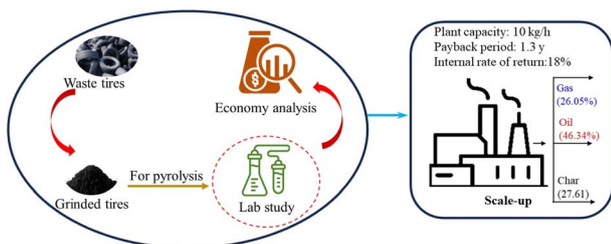
4089



Elucidating the synergistic benefits of the ternary metal components in a cobalt–molybdenum hybrid sulfide–nickel nitride composite as supercapacitor electrodes

Shalakra Saha, Chandra Shekhar Sharma,* Nishar Hameed and Nisa Salim

4103



An integrated approach to waste tire pyrolysis for value-added products: process optimization and a comprehensive economic study for scalability

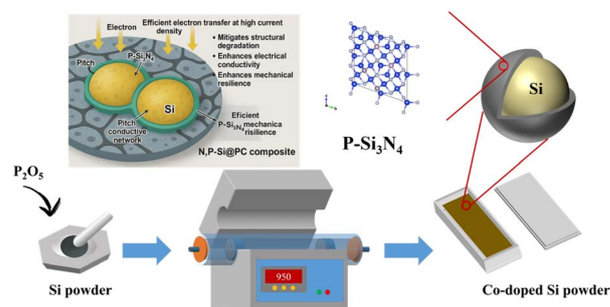
Uma Sankar Behera, Sourav Poddar* and Hun-Soo Byun*



4125

Gradient-coated P-doped Si₃N₄ with dual functions for silicon anodes: stress buffering and charge transport enhancement

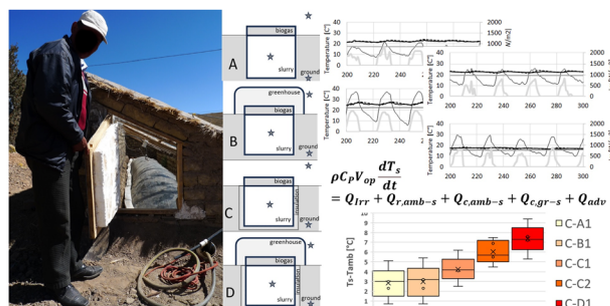
Yi Zhong, Bichen Yu, Lanqing Xu, Yajing Huang, Yongping Zheng,* Jiaxing Li* and Zhigao Huang



4133

Integration of solar passive heating strategies in low-cost biogas plants

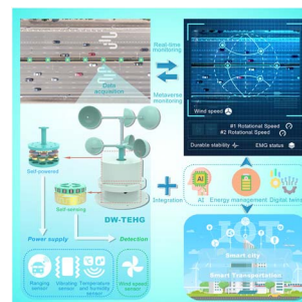
Juan Jaramillo, Liliana Castro, Humberto Escalante and Jaime Martí-Herrero*



4146

Symbiotic energy-sensing wind generator enabled AI for smart roads

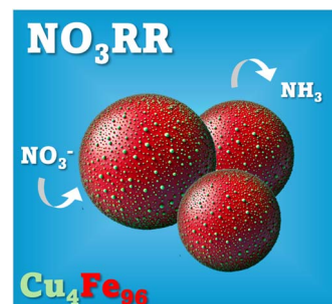
Keqi Wu, Chengliang Fan, Minfeng Tang, Hongyu Chen, Yajia Pan, Dabing Luo and Zutao Zhang*



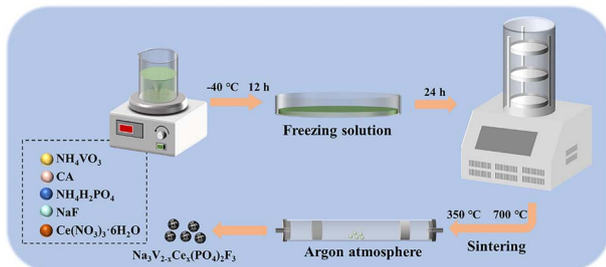
4164

Nitrate reduction to ammonia using Cu–Fe nanoparticles

Ido Dan, Paz Stein, Dyuti Bandyopadhyay, Yan Tetarevsky, Alevtina Neyman, Shir Abramovich, Rotem Geva and Maya Bar Sadan*



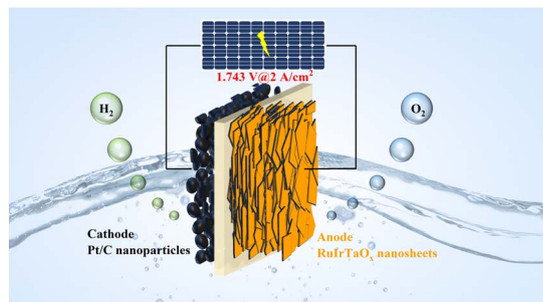
4172



Ce-doped $\text{Na}_3\text{V}_{1.9}\text{Ce}_{0.1}(\text{PO}_4)_2\text{F}_3$ as a cathode material for high-performance sodium-ion batteries

Ruihan Guan, Xianguang Zeng,* Xuesong Zhou, Yingyou Hu, Chengyan Wen, Dan Zhang, Lu Zeng and Yong Gong

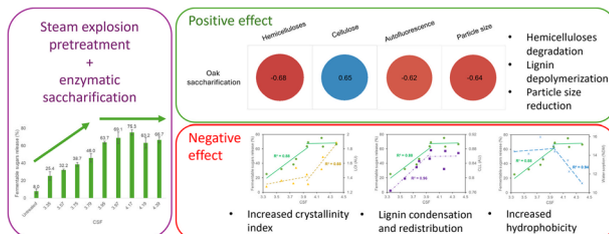
4181



Electronic structure regulation of RuIrTaO_x induces highly efficient acidic OER

Wenou Bai,* Ailing Yan, Yucan Dong, Jingai Wang, Bo Jia* and Qing Feng

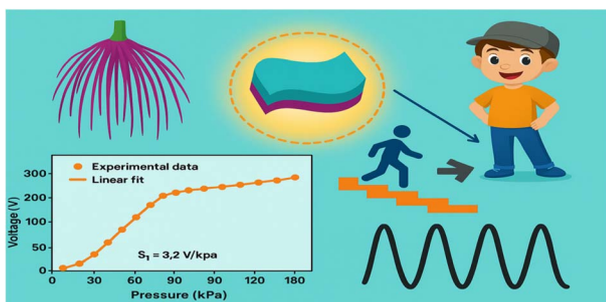
4186



Understanding how physicochemical features from steam exploded wood affect enzymatic saccharification efficiency for bioethanol production

Edwige Audibert, Adriana Quintero, Frédéric Martel, Gabriel Paës* and Caroline Rémond*

4198



A biowaste material-based low-cost environment-friendly triboelectric nanogenerator for self-powered sensing application

Sayed Muksedul Haque Pias, Md. Nurnabi, Rahat Hossain, Md. Monjarul Alam, Kamaruzzaman and S M Sohel Rana*

