Sustainable Energy & Fuels

Interdisciplinary research for the development of sustainable energy technologies

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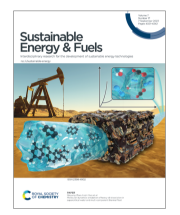
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IN THIS ISSUE

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Inside cover

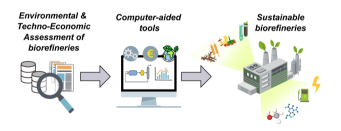
See Qiuyang Zhao, Liejin Guo et al., pp. 4094–4109. Image reproduced by permission of Qiuyang Zhao from Sustainable Energy Fuels, 2023, 7, 4094.

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



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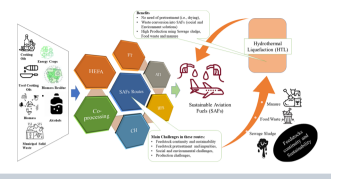
Sam Keltie

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*

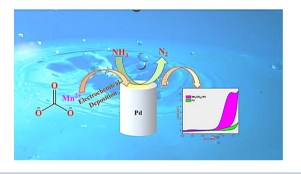


COMMUNICATION

4088

Manganese carbonate as an efficient electrocatalyst for the conversion of ammonia (NH_4^+/NH_3) to dinitrogen

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

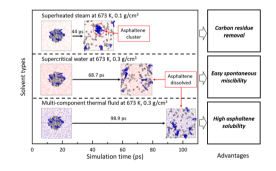


PAPERS

4094

Molecular dynamics simulation of heavy oil dissolution in supercritical water and multi-component thermal fluid

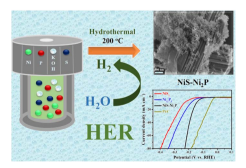
Qiuyang Zhao,* Lichen Zheng, Yu Dong, Hui Jin, Yechun Wang and Liejin Guo*



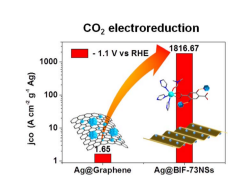
4110

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*



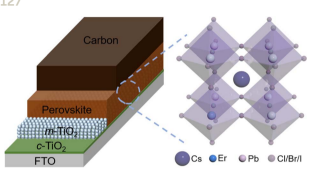
4120



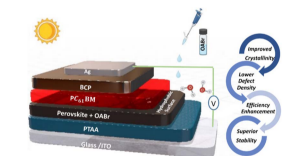
Hydroxyl reduced silver nanoparticles on ultrathin boron imidazolate framework nanosheets for electrocatalytic CO₂ reduction

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





4136

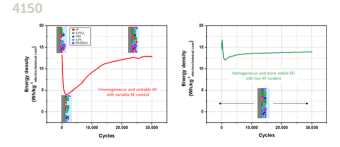


Erbium-doped CsPbI_{2.5}Br_{0.5} with enhanced crystalline quality and improved carrier lifetime for thermally stable all-inorganic perovskite solar cells

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

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



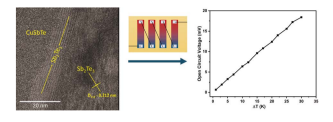
Study of the influence of the formation protocol on the SEI layer formed at the graphite electrode surface of a non-aqueous potassium-ion hybrid supercapacitor (KIC) through STEM and XPS analyses

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*



21

20

19

18

17

16 15

Pristine

ChAc

PCE (%)

1.0 1.2

25

20

15

10

5

0.0 0.2 0.4

Pristine

4 mg/mL ChAc

0.6 0.8

Voltage (V)

Current density (mA/cm²)

4172

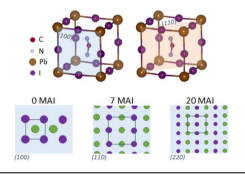
Interface passivation using choline acetate for efficient and stable planar perovskite solar cells

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



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

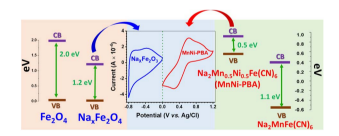
Amit Kumar, Bhanu Pratap Dhamaniya, Shailendra Kumar Gupta, Priyanka Chhillar, Kartiki Chandratre, Sandeep Kumar Pathak and Supravat Karak*



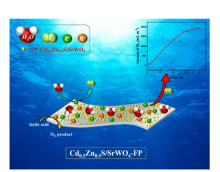
4189

Low cost & quasi solid state Na₂Mn_{0.5}Ni_{0.5}Fe(CN)₆// Na_xFe₂O₃ hybrid Na-ion batteries for solar energy storage

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

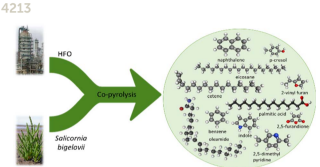


8



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*



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

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





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^{*}

Cr complex solution

as electrolyte

PAPERS

4254

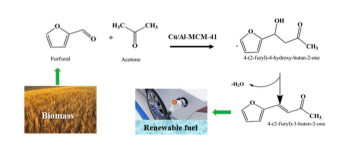
Power factor improvement in a solid-liquid thermoelectric system formed by Sb:SnO₂ in contact with a chromium complex solution

- 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*



electric ÷

contact

porous thermoelectric

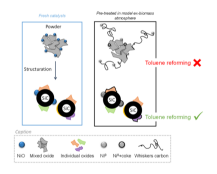
oxide

alass

4273

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

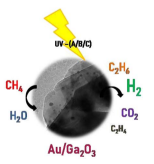
Lole Jurado,* Michaël Martin Romo y Morales, Sébastien Thomas and Anne-Cécile Roger



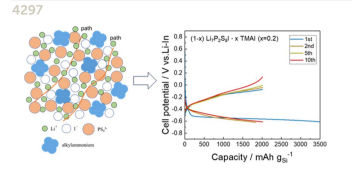
4288

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

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



4303



vbdates

HEMo@900

0.6 0.8

Sensor

Potential (V vs. RHE)

0.4

10

cm⁻²)

dens

Curr

0.0

High Entropy

OER

InNi)MoO

MnNiCu)MoO

Potential (V Vs RHE

_100 (Mn)MoO4

density (mA cm

4317

75

50 HEMo@900

25 urrent 0 1.4 1.6 1.8

Actuator

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*

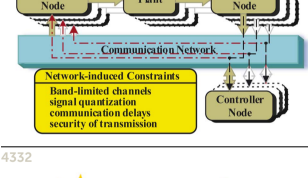
Achieving favourable oxygen electrocatalytic activity with compositionally complex metal molybdates

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

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

3

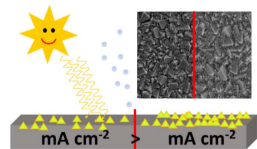


(MnNiCuCoZn)MoO

Plant

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

Mirco Ade, Lion Schumacher and Roland Marschall*



4030 | Sustainable Energy Fuels, 2023, 7, 4023-4030