Sustainable **Energy & Fuels**

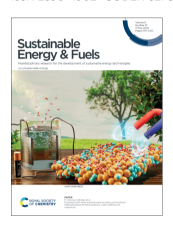
Interdisciplinary research for the development of sustainable energy technologies

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.

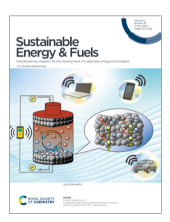
IN THIS ISSUE

ISSN 2398-4902 CODEN SEFUA7 8(10) 2117-2322 (2024)



Cover

See M. Veronica Sofianos et al., pp. 2125-2137. Image reproduced by permission of M. Veronica Sofianos from Sustainable Energy Fuels, 2024, 8, 2125. Art by the team of INMYWORK Studio (https://inmywork.com).



Inside cover

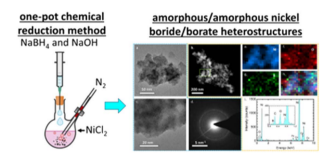
See Yutaka Moritomo et al., pp. 2138-2143. Image reproduced by permission of Yutaka Moritomo from Sustainable Energy Fuels, 2024, 8, 2138.

PAPERS

2125

Engineering 2D nickel boride/borate amorphous/ amorphous heterostructures for electrocatalytic water splitting and magnetism

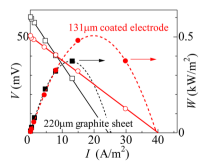
Xu Lin, Vasileios Tzitzios, Qiancheng Zhang, Brian J. Rodriguez, Aran Rafferty, Raman Bekarevich, Michael Pissas and M. Veronica Sofianos*



2138

Coated electrodes for liquid thermoelectric conversion devices to enhance Fe²⁺/Fe³⁺ redox kinetics

Touya Aiba, Dai Inoue and Yutaka Moritomo*





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

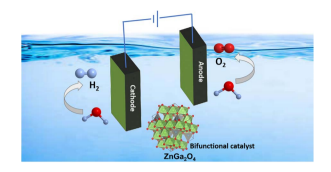
Visit rsc.li/cpd-training



2144

Improved catalytic activity on transitioning from inverse to normal spinel in $Zn_{2-x}Ga_{2x}Sn_{1-x}O_4$: a robust bifunctional OER and HER electrocatalyst

Reshmi T. Parayil, Santosh K. Gupta,* Kalpana Garg, Shivangi Mehta, K. Sudarshan, M. Mohapatra and Tharamani C. Nagaiah*



2153

The cooperative effect of Co and CoO in Co/CoO enabled efficient catalytic hydrogenation and demethoxylation of guaiacol to cyclohexanol

Bhupendra Pratap Singh, Ganesh Sunil More, Rajaram Bal and Rajendra Srivastava*



2167

Enhanced H₂ production through biomass pyrolysis by applying alkaline ceramic lithium cuprate (Li₂CuO₂) as a bifunctional material

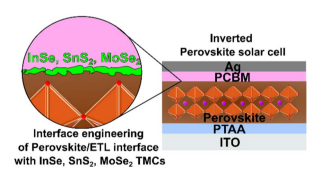
Fernando Plascencia-Hernández, Ana Yañez-Aulestia, Carlos Hernández-Fontes and Heriberto Pfeiffer*



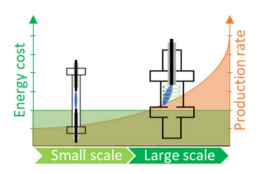
2120

Engineering of the perovskite/electron-transporting layer interface with transition metal chalcogenides for improving the performance of inverted perovskite solar cells

Dimitris Tsikritzis, Konstantinos Chatzimanolis, Nikolaos Tzoganakis, Konstantinos Rogdakis, Marilena Isabella Zappia, Beatriz Martín-García, Ahmad Bagheri, Hossein Beydaghi, Lukáš Děkanovský, Zdeněk Sofer, Sebastiano Bellani, Francesco Bonaccorso and Emmanuel Kymakis



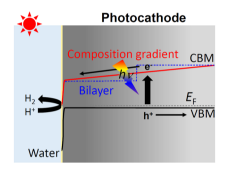
2191



Importance of geometric effects in scaling up energy-efficient plasma-based nitrogen fixation

Ivan Tsonev,* Hamid Ahmadi Eshtehardi, Marie-Paule Delplancke and Annemie Bogaerts

2210



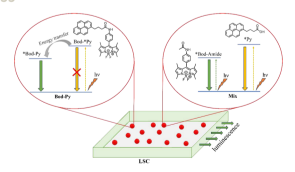
Efficient hydrogen evolution from water over a thin film photocathode composed of solid solutions with a composition gradient of ZnTe and CdTe

Lionel S. Veiga, Hiromu Kumagai, Masakazu Suqiyama and Tsutomu Minegishi*



A mesoporous Ta₂O₅/Nb₂O₅ nanocomposite with Lewis/Brønsted acid sites to enhance stepwise glucose conversion to 5-hydroxymethylfurfural

Sangeeta Mahala, Senthil Murugan Arumugam, Ravi Kumar Kunchala, Bhawana Devi and Sasikumar Elumalai*



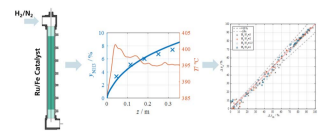
Comparing a covalently linked BODIPY-pyrene system versus the corresponding physical mixture as chromophores in luminescent solar concentrators

Massimiliano Cordaro, Giulia Neri, Anna Piperno, Ambra M. Cancelliere, Antonio Santoro, Scolastica Serroni, Francesco Nastasi and Antonino Arrigo*

2245

Reaction kinetics for ammonia synthesis using ruthenium and iron based catalysts under low temperature and pressure conditions

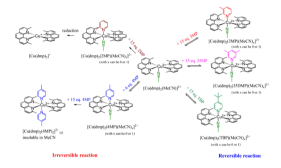
T. Cholewa,* B. Steinbach, C. Heim, F. Nestler, T. Nanba, R. Güttel* and O. Salem



2256

Investigation on the coordination between methylpyridine additives and the [Cu(dmp)₂]^{2+/+} redox couple and its improvement towards the stability of the dye-sensitized solar cells

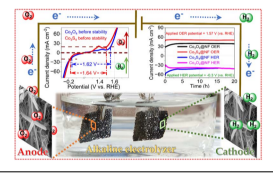
Vinh Son Nguyen, Kala Kannankutty, Yu-Hsuan Chen, Ding-Cheng Wang, Chen-Yu Yeh* and Tzu-Chien Wei*



2265

Enhanced bifunctional electrocatalytic activities of hybrid Co(OH)₂/MOF-derived materials for green hydrogen production by electrochemical water splitting

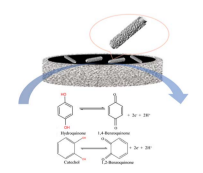
Apurba Borah, Sumit, Sathishkumar Palaniyappan and Gaddam Rajeshkhanna*



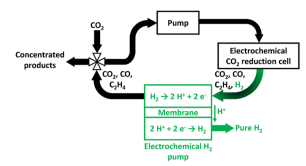
2280

Simultaneous detection of hydroquinone and catechol by Cu/Bi-MOF-derived Cu/Bi@C nanocomposites

Yuting Wu, Keru Cao, Jun Yan, Yuheng Zhang, Biao Zhang, Yanan Wang, Yong Yang, Dacheng Zhou, Qi Wang* and ChunXia Liu*



2292



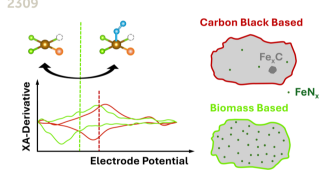
A recirculation system for concentrating CO₂ electrolyzer products

Tobias A. Kistler, Rajiv Ramanujam Prabhakar and Peter Agbo*

2299

Enhancement of the characteristics and HER activity of molybdenum carbide nanosheets for hydrogen evolution reaction

Muhammad Faisal Igbal, Muhammad Idrees, Muhammad Imran, Aamir Razaq, Guanming Zhu, Jing Zhang,* Zahir Muhammad* and Meng Zhang*



Operando X-ray absorption spectroscopy of Fe-N-C catalysts based on carbon black and biomass-derived support materials for the ORR

Garlef Wartner,* Julia Müller-Hülstede, Hanna Trzesniowski, Michael Wark, Peter Wagner and Robert Seidel*