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Interdisciplinary research for the development of sustainable energy technologies

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ISSN 2398-4902 CODEN SEFUA7 7(14) 3155-3472 (2023)



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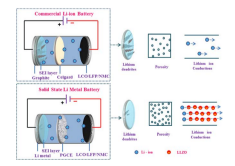
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Sustainable Energy & Fuels (electronic: ISSN 2398-4902) is published 24 times per year by the Royal Society of

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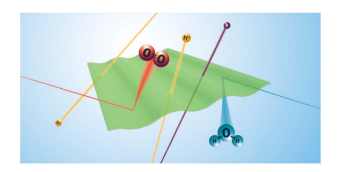


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Ultrathin electron and proton-conducting membranes for nanoscale integrated artificial photosystems

Heinz Frei

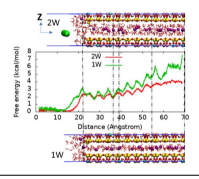


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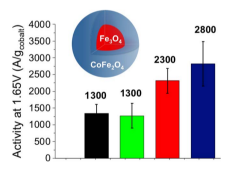
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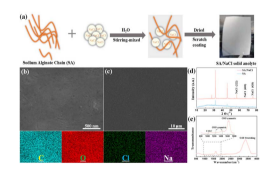
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Min Liu, Qiang Zhang, Xueliang Wang, Jianxin Gao, Qianfeng Liu, Erdong Wang* and Zhenbo Wang*



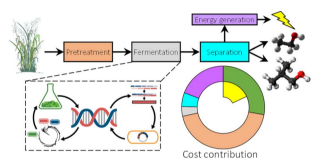
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Methylated precursor leads to carbon nitride (CN_x) with improved interfacial interactions for enhanced photocatalytic performance

Peter Osei Ohemeng and Robert Godin*

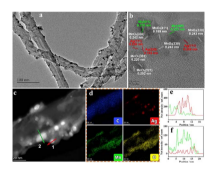
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Arthur E. Pastore de Lima, Russell L. Wrobel, Brandon Paul, Larry C. Anthony, Trey K. Sato, Yaoping Zhang, Chris Todd Hittinger and Christos T. Maravelias*

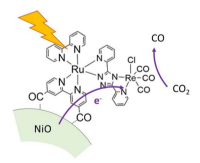
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Yansong Zhang, Liankun Yin, Zhihong Luo,* Xiangqun Zhuge,* Peng Wei, Zhou Song and Kun Luo

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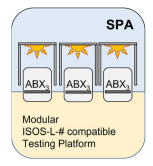
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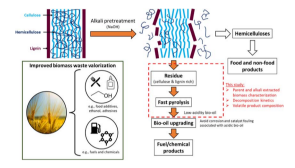
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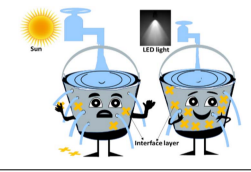
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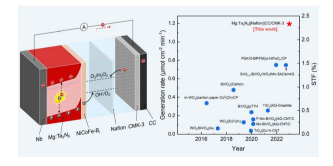
Hamed Javanbakht Lomeri, Giuseppina Polino, Suresh Podapangi, Thomas M. Brown* and Francesca Brunetti*



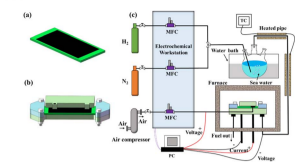
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Bias-free photoelectrochemical H₂O₂ production with a solar-to-fuel conversion efficiency of 2.33%

Dan Zhu, Chao Feng, Zeyu Fan, Beibei Zhang, Xin Luo and Yanbo Li*



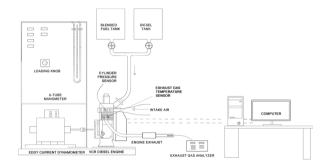
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Hu Pan, Angi Wu,* Siu Fai Au, Yiping Yang, Zihan Song, Zhao Liu, Xiwu Gong* and Wanbing Guan

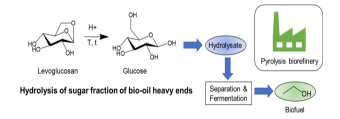
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Taraprasad Mohapatra, Sudhansu S. Mishra* and Sudhansu S. Sahoo

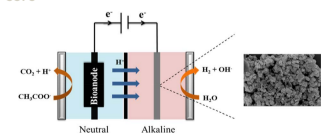
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Arpa Ghosh, Jessica L. Brown, Ryan G. Smith and Robert C. Brown*

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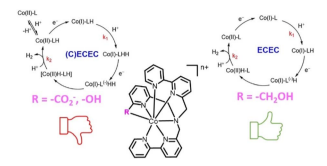
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Chaoming Rao, Zhifeng Zhao, Zhenhai Wen,* Qiuhua Xu, Kai Chen, Haiyan Chen and Suqin Ci*

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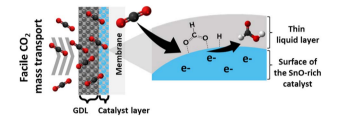
Fiorella Lucarini, Jennifer Fize, Adina Morozan, Federico Droghetti, Euro Solari, Rosario Scopelliti, Marco Marazzi,* Mirco Natali,* Mariachiara Pastore,* Vincent Artero* and Albert Ruggi*



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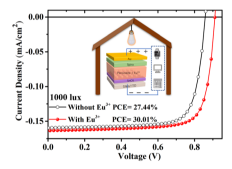
Taewoo Kim, Vivek Shastry Devalla, Sean P. Dunfield, Jack R. Palmer, Sara Dorr, Moses Kodur, Apoorva Gupta and David P. Fenning*



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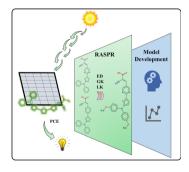
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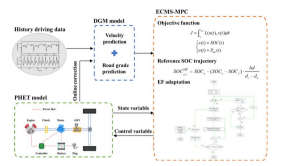
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Machine learning-based q-RASPR modeling of power conversion efficiency of organic dyes in dye-sensitized solar cells

Souvik Pore, Arkaprava Banerjee and Kunal Roy*



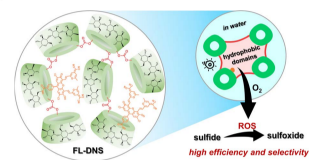
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MPC-based energy management with short-term driving condition prediction for a plug-in hybrid electric truck

Hua Chai, Xuan Zhao, Peilong Shi,* Qiang Yu, Qi Han and Zichen Zheng

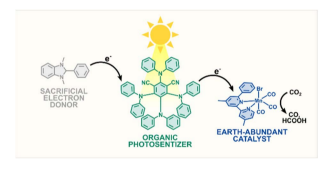
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A TADF-based purely organic heterogeneous photocatalyst with hydrophobic domains for efficient oxidation of sulfide into sulfoxide in water

Gaobo Hong, Yingnan Wu, Jing An, Wenlong Chen, Fengling Song* and Xiaojun Peng

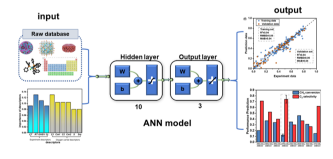
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Visible-light driven photocatalytic CO₂ reduction promoted by organic photosensitizers and a Mn(ı) catalvst

Elena Bassan, Rei Inoue, David Fabry, Francesco Calogero, Simone Potenti, Andrea Gualandi, Pier Giorgio Cozzi, Kei Kamogawa, Paola Ceroni,* Yusuke Tamaki* and Osamu Ishitani*

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A machine learning approach for predicting the performance of oxygen carriers in chemical looping oxidative coupling of methane

Dewang Zeng, Yiwen Song, Mengmeng Wang, Yingjie Lu, Zehua Chen and Rui Xiao'