# Sustainable **Energy & Fuels**

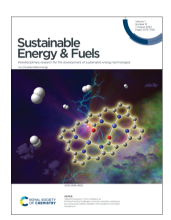
Interdisciplinary research for the development of sustainable energy technologies

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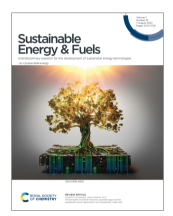
#### IN THIS ISSUE

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#### Cover

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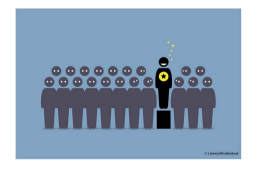
## Inside cover

See Jayesh M. Sonawane, Jesse Greener et al., pp. 3482-3504. Image reproduced by permission of Jesse Greener from Sustainable Energy Fuels, 2023, 7, 3482.

#### **EDITORIAL**

3481

Outstanding Reviewers for Sustainable Energy & Fuels in 2022



#### **REVIEWS**

3482

Phototrophic microbial fuel cells: a greener approach to sustainable power generation and wastewater treatment

Jayesh M. Sonawane,\* Ankisha Vijay, Tianyang Deng, Prakash C. Ghosh and Jesse Greener\*



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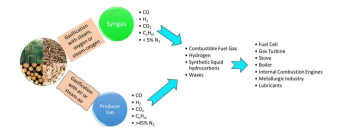


#### **REVIEWS**

#### 3505

## A review of the thermochemistries of biomass gasification and utilisation of gas products

Carine T. Alves, Jude A. Onwudili,\* Payam Ghorbannezhad and Shogo Kumagai



#### 3541

#### Post-modified biomass derived carbon materials for energy storage supercapacitors: a review

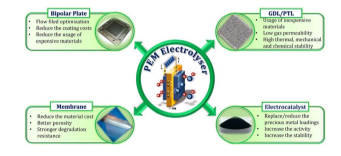
Ke Liang, Yanli Chen,\* Dan Wang, Wenchang Wang, Shuyong Jia, Naotoshi Mitsuzakic and Zhidong Chen\*



#### 3560

#### Recent advances in hydrogen production through proton exchange membrane water electrolysis a review

S. Shiva Kumar and Hankwon Lim\*



#### **PERSPECTIVE**

#### 3584

## Current state of biogas and biomethane production and its implications for Spain

M. Calero,\* V. Godoy, C. García Heras, E. Lozano, S. Arjandas and M. A. Martín-Lara\*



#### **PAPERS**

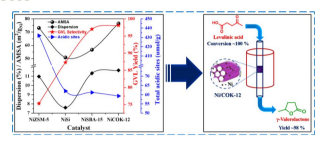
#### 3603



## Electrochemical hydrogen evolution reaction catalysed by a dinuclear cobalt complex with doubly N-confused hexaphyrin

Risa Takada, Takashi Nakazono,\* Taiyo Nishimura, Takuya Shiga, Masayuki Nihei, Yusuke Yamada and Tohru Wada\*

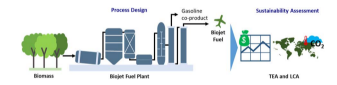
#### 3609



## Insights into structure-activity relationships in efficient silica-supported Ni catalysts for selective hydrogenation of levulinic acid

Vijaykumar Dosarapu, Siddaramagoud Bandalla, Madhu Ravula, Ganesh Babu Bathula, Satyanarayana Mavurapu, Debaprasad Shee, Mohan Varkolu, Mallesham Baithy\* and Chandra Shekar Vasam\*

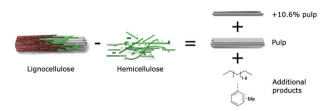
#### 3625



## Sustainability assessment of biojet fuel produced from pyrolysis oil of woody biomass

Eprillia Intan Fitriasari, Wangyun Won and J. Jay Liu\*

#### 3637



### Hydrocarbons from kraft pulp pre-hydrolysis liquors in two steps using heterogeneous catalysis

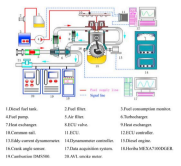
Daria Lebedeva and Joseph S. M. Samec\*

#### **PAPERS**

#### 3644

The effect of a pine oil/diesel blend on the particulate emission characteristics of a diesel engine under a pre-injection strategy with EGR

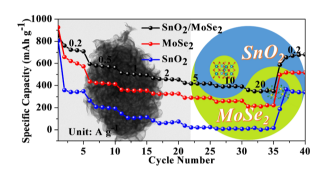
Hui Chen, Xiaoyu Guo, Haozhong Huang\* and Bingxin Wang



#### 3654

Constructing SnO<sub>2</sub>-MoSe<sub>2</sub> heterojunction nanoflowers as high-rate and ultrastable anodes for sodium-ion half/full batteries

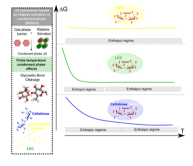
Shengkai Li, Haiyan Zhang,\* Shangshang Zhang and Yan Wan



#### 3660

Does the presence of lignin affect the pyrolytic decomposition of cellulose? A condensed phase computational investigation

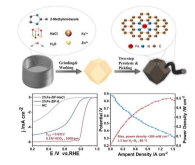
Arul Mozhi Devan Padmanathan, Rahul Vaidya and Samir H. Mushrif\*



#### 3675

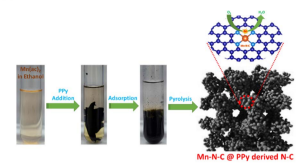
High specific surface area Fe-N-C electrocatalysts for the oxygen reduction reaction synthesized by a hard-template-assisted ball milling strategy

Feng Sun, Tao Liu, Meihua Huang\* and Lunhui Guan\*



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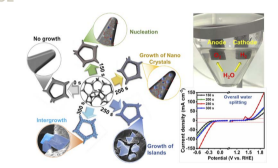
#### 3684



## A polypyrrole derived nitrogen doped porous carbon support for an atomically dispersed Mn electrocatalyst for the oxygen reduction reaction

Sanjit Kumar Parida,\* Tulasi Barik and Hrudananda Jena\*

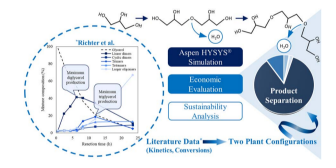
#### 3692



## Rapid synthesis of a CuZn-MOF via controlled electrodeposition: manifesting enhanced overall electrocatalytic water splitting

Aashi, Srinivasan Alagar, Krishankant, Ashish Gaur, Chandan Bera and Vivek Bagchi\*

#### 3701



## Process simulation and economic evaluation of the industrial production of short-chain polyglycerol oligomers

Lívia G. N. de Oliveira, Raquel M. Cavalcante and André F. Young\*

## 3716



### Lignin-assembled zirconium-based PNA nanofiber for the catalytic transfer hydrogenation of furfural into furfuryl alcohol

Wansi Lin, Yue Wang, Junhua Zhang,\* Huai Liu and Lincai Peng\*