INORGANIC CHEMISTRY

FRONTIERS

rsc.li/frontiers-inorganic

IN THIS ISSUE

ISSN 2052-1553 CODEN ICFNAW 11(3) 649-970 (2024)



Cover See Xiangbo Meng, pp. 659–681.



Image reproduced by permission of Xiangbo Meng from *Inorg. Chem. Front.*, 2024, **11**, 659.

INORGANIC CHEMISTRY frontiers

REVIEWS

659

Interface engineering of lithium metal anodes *via* atomic and molecular layer deposition

Xiangbo Meng



682

Highly efficient tungsten/molybdenum-based electrocatalysts for the oxygen reduction reaction: a review

Guiru Sun, Xiaobin Liu,* Huimin Mao, Siqi Wu, Yanru Liu, Tianshi Wang, Jingqi Chi and Lei Wang*





Fuelling your energy research



Carrie socie

Energy & Environmental Science

Agenda-setting research in energy science and technology

Chair of the Editorial Board

Jenny Nelson, Imperial College London, UK Impact factor 2021: 39.714, median time to first decision (peer reviewed articles only): 46 days*. rsc.li/ees



EES Catalvsis Exceptional research on energy and environmental catalysis

Editor-in-Chief

Shizhang Qiao, University of Adelaide, Australia Median time to first decision (peer reviewed articles only): 24 days*. rsc.li/ees-catalysis

Sustainable Energy & Fuels

Sustainable Energy & Fuels

Driving the development of sustainable energy technologies through cutting edge research

Editor-in-Chief

Garry Rumbles, National Renewable Energy Laboratory and University of Colorado Boulder, USA Impact factor 2021: 6.813, median time to first decision (peer reviewed articles only): 28 days*. rsc.li/sustainable-energy



Energy Advances

Embracing research at the nexus of energy science and sustainability

Editor-in-Chief

Volker Presser, Leibniz Institute for New Materials, Germany Median time to first decision (peer reviewed articles only): 32 days*. rsc.li/energy-advances

Submit your work today

rsc.li/energy

*Visit **rsc.li/metrics-explainer** for more information Registered charity number: 207890

REVIEWS

713

Organelle imaging with carbon dots: strategies, challenges, and perspectives

Quanxing Mao, Yujie Meng, Yuhang Feng, Hui Li* and Tianyi Ma*



RESEARCH ARTICLES

735

High-pressure observation of elusive iodoplumbic acid in different hydronium-hydrate solid forms

Szymon Sobczak, Athena M. Fidelli, Jean-Louis Do, George P. Demopoulos,* Audrey Moores,* Tomislav Friščić* and Andrzej Katrusiak*



745

A co-axial structure composed of RuO₂ on defective N-doped carbon nanotubes as a highly efficient electrocatalyst for overall water splitting

Wenqiang Li, Bowen Guo, Ka Zhang, Heng Zhang, Keqing Bu, Haipeng Chen and Xun Feng*

756

Understanding the effect of specific adsorption on the vibrational Stark effect of adsorbates on an electrode surface *via* surface enhanced spectroscopy

Kaiyue Zhao, Haocheng Xiong, Yuanhui Xiao, Haisheng Su, Deyin Wu, Xiaoxia Chang, Qi Lu* and Bingjun Xu*







High-Capacity Iodine Adsorption, and Nonporous to Porous Structural Transformation in an Originally Nonporous Coordination Polymer

Chu-Hong Zhang, Bing-Xun Zhou, Xian Lin, Jia-Xuan Wu, Liang-Hua Wu, Songliang Cai, Jun Fan, Wei-Guang Zhang,* Yong Yan* and Sheng-Run Zheng*



Tuning Eu^{2+} luminescence in Sr₈CaLu (PO₄)₇ via Na⁺-induced local structure engineering for violet-chip-excitable full-spectrum lighting

Luan Yang, Fengluan You, Tao Pang, Xifeng Pan,* Shaoxiong Wang, Shilin Jin, Yongzheng Fang* and Daqin Chen*

789



In situ construction of core-shell structured cobalt oxide@nickel-cobalt-layered double hydroxide nanorods with abundant oxygen vacancies towards boosting electrochemical energy storage

Xiao-Man Cao, Di Liu, Zhi-Jia Sun* and Qingguo Zhang*



Utilizing diametrically opposite thermal quenching luminescence to achieve highly sensitive temperature measurement and anti-counterfeiting

Haijie Guo, Yaqi Chen, Lei Wang,* Qiufeng Shi, Cai'e Cui, Ping Huang and Jianwei Qiao*

808

Solvated/desolvated homochiral Fe(II) complexes showing distinct bidirectional photo-switching due to a hidden state

Xin-Hua Zhao, Yi-Fei Deng, Jia-Quan Huang, Min Liu and Yuan-Zhu Zhang*

$H_{1,00}$ $H_{2,0}$ $H_{$



Proton-induced switching of excitationwavelength-dependent emission based on mixed-ligand metal-organic frameworks

Yuanchao Lv,* Xue Yang, Zhile Xiong, Yunbin Li, Jiashuai Liang, Shengchang Xiang and Zhangjing Zhang*



826

A highly Mn²⁺-doped narrowband green phosphor toward wide color-gamut display applications

Chenyang Zhan, Haomiao Zhu,* Sisi Liang, Yingping Huang, Zihao Wang and Maochun Hong*



837

Ethanol combustion-assisted fast synthesis of tri-metal oxides with reduced graphene oxide for superior overall water splitting performance

Zehua Zou, Zhenan Zheng, Yingyu Chen, Yong Shao, Xuan Zheng, Chuan Zhao* and Qingxiang Wang*





H/F substitution activating tunable dimensions and dielectric-optical properties in organic lead-bromide hybrids

Lipeng Long, Ziwen Huang, Zhe-Kun Xu, Tian Gan, Yan Qin, Zhengwang Chen and Zhong-Xia Wang*

853



Cooperativity in luminescent heterobimetallic diphosphine-ß-diketiminate complexes

Frederic Krätschmer, Xiaofei Sun, David Frick, Christina Zovko, Wim Klopper and Peter W. Roesky*

Ni_{0.7}Co_{0.3}-LDH

Acetate ion-intercalated NiCo-LDH with quasi-theoretical capacitance for high energy/power density aqueous supercapacitors

Guanwen Wang, Yu Meng, Chunlei Chi and Zheng Liu*

874

8



A B-doped layered VOPO₄·2H₂O cathode for high-performance zinc-ion batteries with an H^{+}/Zn^{2+} co-insertion mechanism

Jingjing Yuan,* Yifan Qiao, Yifan Li, Yuchen Lu, Junjie He, Yongqi Ge, Guangyu He and Haiqun Chen*

882

Manipulating the crystallization and interfacial charge behavior with a jellyfish-like molecular template for efficient perovskite solar cells

Haoyan Wang, Chenyu Zhao, Lin Fan, Maobin Wei, Huilian Liu, Xiaoyan Liu, Jinghai Yang,* Fengyou Wang* and Lili Yang*



892

Ultrafine AuCu nanowires for electrocatalytic nitrogen fixation

Hongjing Wang, Lin Cui, Songliang Liu, Hongjie Yu, Kai Deng, You Xu, Xiaonian Li, Ziqiang Wang* and Liang Wang*



899

Carbon quantum dot regulated electrochemical activation of $Co_{0.03}Ni_{0.97}LDH$ for energy storage

Wenchao Chen, Hongying Quan,* Xiangyu Chen, Hua Wang and Dezhi Chen*



912

Encapsulating biomass-derived SiO_x with internal conductive channels in nitrogen-doped flexible carbon cages for high performance Li ion-battery anodes

Xiangzhong Kong,* Ziyang Xi, Yingjie Jiang, Shi Li, Xi Chen, Jing Zhang, Zhongmin Wan* and Anqiang Pan*





Optimizing Bi active sites by Ce doping for boosting formate production in a wide potential window

Yi-Cheng Wang, Peng-Fei Sui, Chenyu Xu, Meng-Nan Zhu, Renfei Feng, Hongtao Ma, Hongbo Zeng, Xiaolei Wang* and Jing-Li Luo*

936



"All-in-one" polypyrrole pillar hybridization flexible membranes on multimodal tactile sensors for wearable energy-storage devices and human-machine interfaces

Jing Wei, Youchao Teng, Lian Han, Jiawei Ge, Zhilei Zhang, Yongzan Zhou, Changyan Xu,* Dagang Li,* Kam C. Tam* and Yimin A. Wu*

947

"Three in one" 3D mixed skeleton design enables dendrite-free Li metal batteries

Wan-Yue Diao, Dan Xie,* Ying-Yu Wang, Fang-Yu Tao, Chang Liu, Xing-Long Wu, Wen-Liang Li* and Jing-Ping Zhang*



A bifunctional electrocatalyst based on interfacial engineering of CeO₂ and NiSe₂ for boosting electrocatalytic water splitting

Xueying Wang, Yunong Qin, Xin Peng, Ling Li,* Qiancheng Zhu and Wenming Zhang*