

RSC Applied Interfaces

rsc.li/RSCApplInter

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

N/A CODEN RAISCD 2(2) 295–562 (2025)



Cover
Copyright Girosience/
Science Photo Library.

REVIEWS

304

A review of filiform corrosion and its prevention on polymer-coated aluminium alloys

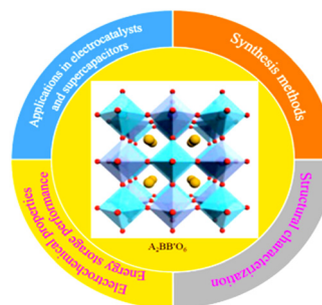
Erlind Mysliu,* Iman Taji and Andreas Erbe



320

A review on research progress of double perovskite oxides for oxygen evolution reaction electrocatalysts and supercapacitors

Liangdong Chen, Jie Ding and Xinhua Zhu*



EES Catalysis

GOLD
OPEN
ACCESS

Exceptional research on energy
and environmental catalysis

Open to everyone. Impactful for all

rsc.li/EESCatalysis

Fundamental questions
Elemental answers

Registered charity number: 207890

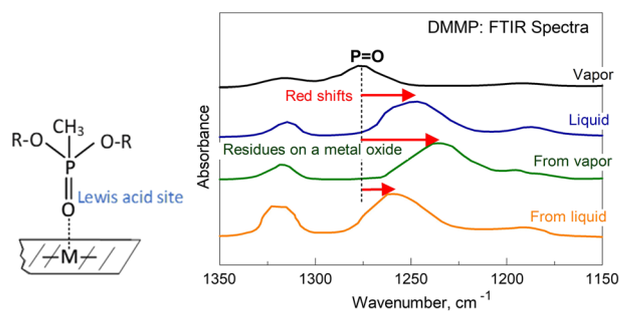


REVIEWS

352

Interaction of vapor-phase and liquid organophosphonates with inorganic surfaces

Swapnil Das, Mirko Schoenitz and Edward L. Dreizin*

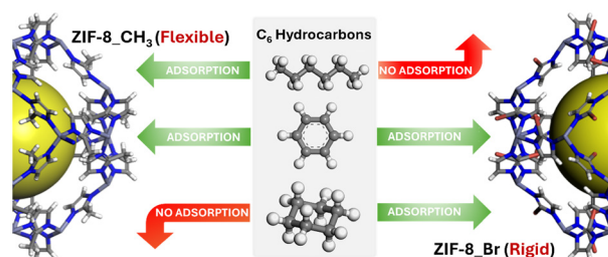


PAPERS

364

Selective adsorption and separation of C_6 hydrocarbons: the role of structural flexibility and functionalization in zeolitic imidazolate frameworks

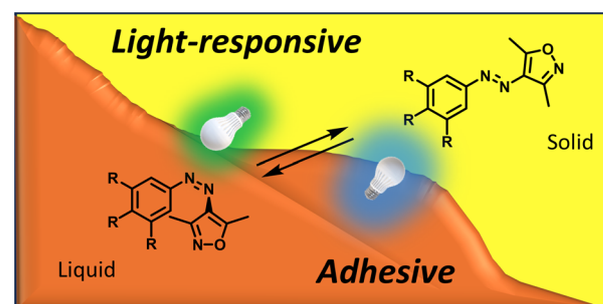
Kevin Dedecker,* Martin Drobek* and Anne Julbe



373

Exploring substituent effects in reversible photoswitchable low molecular weight arylazoisoxazole adhesives

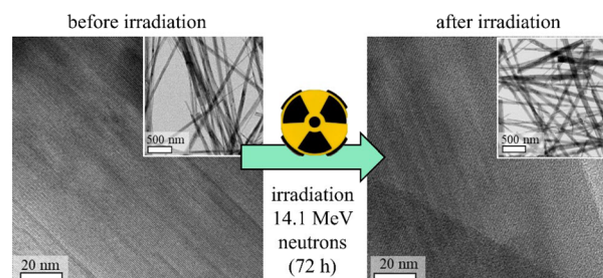
Luca Burg, Luuk Kortekaas, Anna Gibalova, Constantin Daniliuc, Janis Heßling, Monika Schönhoff and Bart Jan Ravoo*



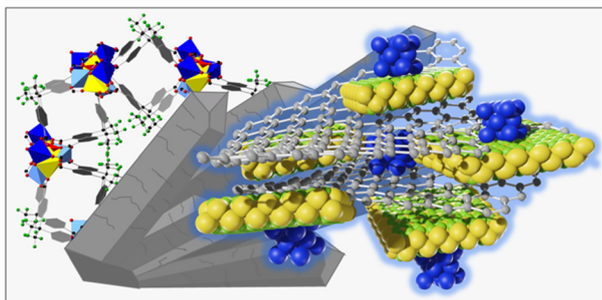
381

Disordered microporous Sandia octahedral molecular sieves are tolerant to neutron radiation

Rana Faryad Ali, Melanie Gascoine, Krzysztof Starosta and Byron D. Gates*



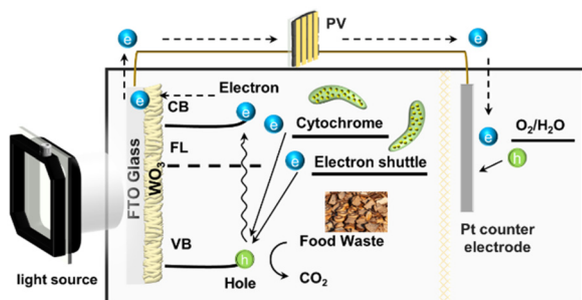
390



Photocatalytically active metal–organic derived ensembles for organic pollutant degradation

Clara López-García, Celia Castillo-Blas, Marta Iglesias, M. Angeles Monge, Enrique Gutiérrez-Puebla* and Felipe Gándara*

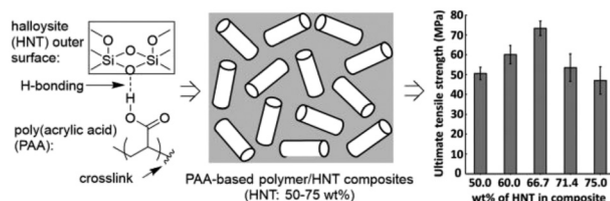
397



Uncovering interfacial electron transfer kinetics of WO₃ biophotoelectrodes for food waste treatment

Chun Hong Mak, Yong Peng, Man Hin Chong, Jinhua Mou, Guohua Jia, Shella Permatasari Santoso, Wenxin Niu, Duu-Jong Lee,* Chang-Ping Yu, Carol Sze Ki Lin and Hsien-Yi Hsu*

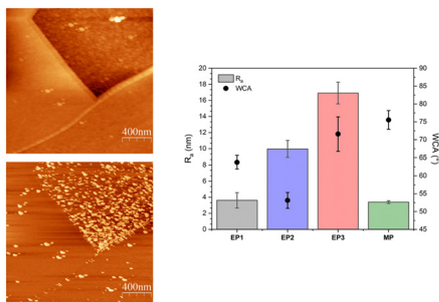
410



Novel polymer/halloysite composites with high halloysite content and remarkable mechanical strength

Mingxuan Zhang, Camila Sabatini, Kaiwen Chen, Steven Makowka, Ruijia Hu, Mark Swihart and Chong Cheng*

420



Electropolishing Fe-based biodegradable metals for vascular applications: impact on surface properties, corrosion and cell viability

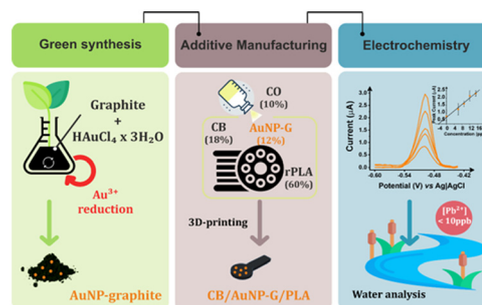
Leticia Marin de Andrade, Carlo Paternoster, Pascale Chevallier, Sofia Gambaro, Francesco Copes, Vinicius Fidelis de Oliveira Sales and Diego Mantovani*



439

Eco-friendly integration of gold nanoparticles into additive manufacturing filaments: advancing conductivity and electrochemical performance

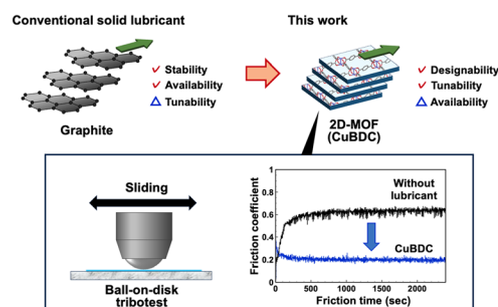
Elena Bernalte, Karen K. L. Augusto, Robert D. Crapnell, Hayley G. Andrews, Orlando Fatibello-Filho and Craig E. Banks*



451

Solid-lubrication properties of copper benzene-1,4-dicboxylate, a metal-organic framework with a two-dimensional layered crystal structure

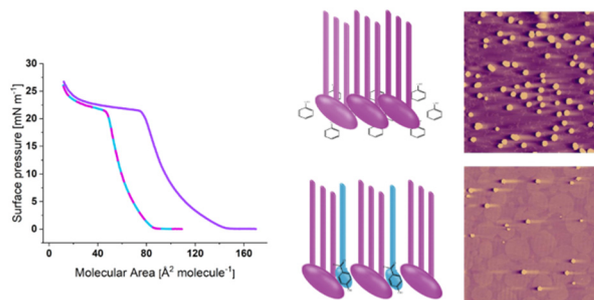
Hiroshi Eguchi,* Sara Kato, Satoru Maegawa, Fumihiro Itoigawa and Kenji Nagata



460

Self-assembly of phosphole-lipids in 2D films: the influence of π -interactions and steric constraints

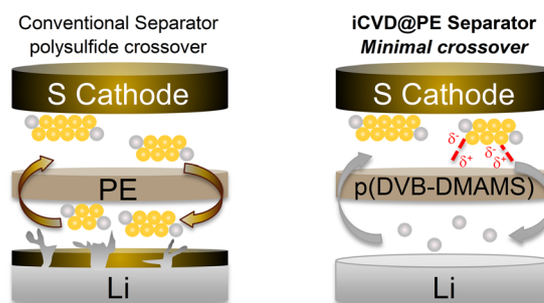
Zahra Alinia, Dandan Miao, Thomas Baumgartner and Christine E. DeWolf*



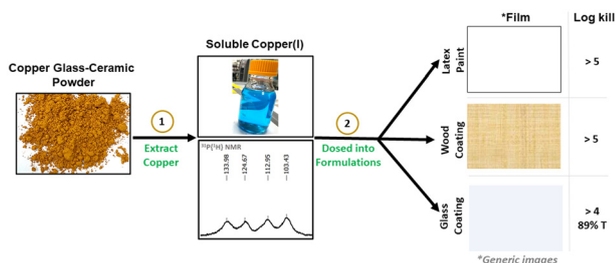
472

Mitigating polysulfide crossover in lithium-sulfur batteries with polymer-coated separators

R. Blake Nuwayhid, Junghoon Yeom, Hunter O. Ford, Zachary G. Neale, Michael W. Swift, Noam Bernstein, Rachel E. Carter and Jeffrey W. Long*



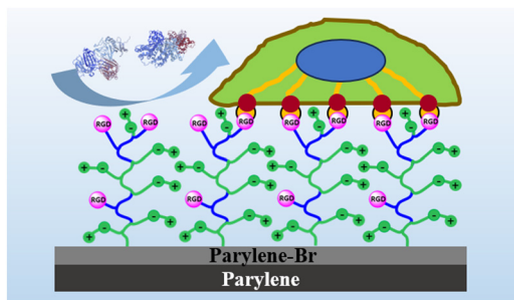
484



Colorless copper-containing coatings with high antimicrobial efficacy and formulation versatility

Johnathan D. Culpepper,* Anthony G. Frutos, Jenna B. Yehl, Theresa Chang and Joydeep Lahiri*

496

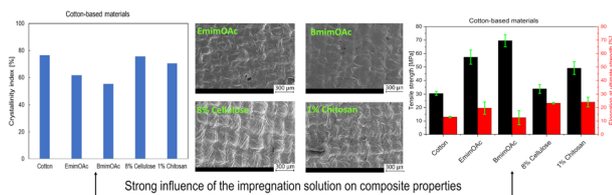


Cell-selective zwitterionic parylene with intrinsic antifouling, softness, and conformability

Shouyan Zhang, Huiqing Zhao, Sihao Qian, Yuzhe Zhai, Shuhua Zhang, Zhi Geng and Bo Zhu*

508

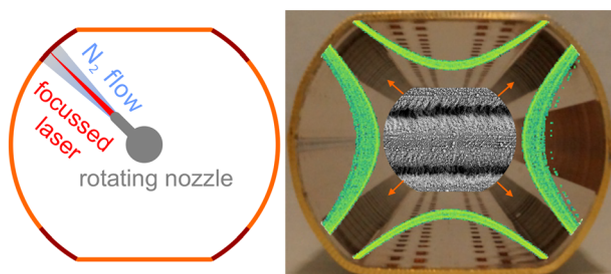
Formation of all-biopolymer-based composites with cellulose as main component



Formation of all-biopolymer-based composites with cellulose as the main component

Alexandra S. M. Wittmar,* Oleg Prymak, Thomas Homm, Felix Surholt, Jörg Uhlemann, Natalie Stranghöner and Mathias Ulbricht

521



Selective laser processing of particle accelerator beam screen surfaces for electron cloud mitigation

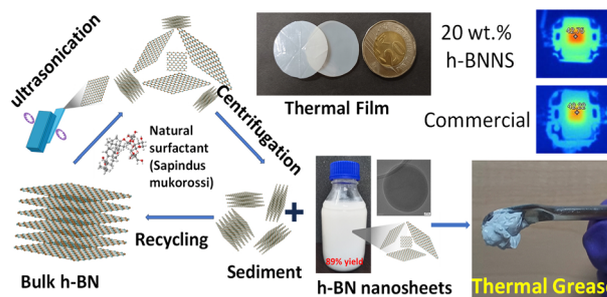
Elena Bez, Ana Karen Reascos Portilla, Valentine Petit, Konstantinos Paraschou, Lotta Mether, Kristóf Brunner, Patrick Krkotić, Yasemin Askar, Sergio Calatroni, Mauro Taborelli and Marcel Himmerlich*



534

Sustainable high-yield h-BN nanosheet production by liquid exfoliation for thermal interface materials

Vanmathi Ravichandran and Eswaraiiah Varrla*



550

Particle arrangement control and mechanical robustness enhancement of structurally coloured photonic balls composed of SiO₂ particles for environmentally benign inorganic colourants

Takahiro Yamanaka, Yuta Nakatani, Kaho Itoh, Naoki Tarutani, Kiyofumi Katagiri,* Kei Inumaru and Yukikazu Takeoka

