Materials Advances

An open access journal publishing across the breadth of materials science

rsc.li/materials-advances

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 2633-5409 CODEN MAADC9 5(23) 9127-9504 (2024)



Cover See Guang Yang *et al.*, pp. 9138–9159. Image reproduced by permission of Guang Yang from *Mater. Adv.*, 2024, **5**, 9138.



Inside cover See G. N. Manjunatha Reddy *et al.*, pp. 9210–9219.

pp. 9210–9219. Image reproduced by permission of G. N. Manjunatha Reddy from *Mater. Adv.*, 2024, **5**, 9210.

REVIEWS

9138

Integrated electro- and chemical characterization of sulfide-based solid-state electrolytes

Yuanshun Li, Michelle Lehmann, Lei Cheng, Thomas A Zawodzinski, Jagjit Nanda and Guang Yang*



9160

Multifunctional carbon-based nanostructures (CBNs) for advanced biomedical applications – a perspective and review

Naveen Narasimhachar Joshi, Jagdish Narayan and Roger Narayan*



8



Advance your career in science

with professional recognition that showcases your **experience**, **expertise and dedication**

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now

rsc.li/professional-development

REVIEWS

9175

Cyanuric chloride as a linker towards the synthesis of covalent triazine polymers: a review

Silpa Elizabeth Peter, Paul Thomas, P. Vairavel and N. V. Anil Kumar*



COMMUNICATION

9210

Dual cross-linked cellulose based hydrogel films

Neethu Thomas, Saphia Moussaoui, Braulio Reyes-Suárez, Olivier Lafon and G. N. Manjunatha Reddy*



Thin-film processability lon exchange pH responsiveness Durability



PAPERS

9220

A multiplexed tension sensor reveals the distinct levels of integrin-mediated forces in adherent cells

Xiaojun Liu, Jiangtao Li, Xiaoyun Wang, Feng Shao, Xingyou Hu, Juan Li, Lei Yu, Jicheng Zang,* Guixue Wang* and Yongliang Wang*



9231

Modification of ZnO gas-diffusion-electrodes for enhanced electrochemical CO₂ reduction: optimization of operational conditions and mechanism investigation

Gonçalves J. Marrenjo, Gelson T. S. T. da Silva, Rodrigo A. A. Muñoz, Lucia H. Mascaro and Osmando F. Lopes*







TiO₂ ultrathin coating

 Photo-oxidation prevention
Improved photocatalytic activity
Successful conformal pore-filling

A road for macroporous silicon stabilization by ultrathin ALD TiO_2 coating

Bachar Al Chimali, Irene Carrasco, Thomas Defforge, Romain Dailleau, Lisa Monnier, Kaushik Baishya, Jan M. Macak, Gael Gautier and Brice Le Borgne*





Green fluorescent protein chromophore-based covalent organic polymers (GFPC-COPs): sensing of nitroaromatic organic pollutants and explosives

Gulshan Anjum, Ashish Kumar, Gurunath Ramanathan* and Jarugu Narasimha Moorthy*

3

9279

9292

Unveiling the synergistic effect of an $nZVI-SiO_2-TiO_2$ nanocomposite for the remediation of dye contaminated wastewater

Murtala Namakka,* Md Rezaur Rahman,* Khairul Anwar Mohamad Bin Said, King Kuok Kuok, Fahmi Asyadi Md Yusof, Muneera S. M. Al-Saleem, Jehan Y. Al-Humaidi and Mohammed M. Rahman

9314

This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.

Open Access Article. Published on 25 November 2024. Downloaded on 7/19/2025 7:48:24 AM.

Sodium alginate-nanocellulose-based active composite film for edible oils packaging applications

Sazzadur Rahman, Chandramani Batsh, Shalini Gurumayam, Jagat Chandra Borah and Devasish Chowdhury*

9330

Theoretical predictions of alkali hexazirconate $(A_2Zr_6O_{13}, A = Li, Na, And K)$ as candidates for alkali ion batteries

José. R. Fernández-Gamboa,* Frederik Tielens and Yohandys A. Zulueta

9340

Probing the thermoelectric and optical performance of half-Heusler PtZrX (X = Si, Ge) semiconductors: a first principles investigation

Bharti Gurunani and Dinesh C. Gupta*

0.08 -0.06

-0.02 0.00 0.02 μ - Ε_F (eV)



-607540.25

0.050 0.055 0.060 0.065 0.070 0.075 0.080 Volume (nm³)





9376

ctive removal of PPA



DNA origami + QD

DNA origami + AuNP

DNA origami + AuNP + QD

Characterization and assessment of cleaning systems based on fatty acid methyl esters (FAMEs) for the removal of wax-based coatings from cultural heritage objects

Chiara Biribicchi,* Michael Doutre and Gabriele Favero

Selective placement of functionalised DNA origami via thermal scanning probe lithography patterning

Tingting Zheng, Caoimhe O'Neill, John F. Marshall, Thomas Iskratsch* and Matteo Palma*



A MoS₂ quantum dot functionalized TiO₂ nanotube array for selective detection of xylene at low temperature

Radha Bhardwaj and Arnab Hazra*

9391

8



Bifunctional molybdenum and vanadium materials: semiconductor properties for advanced electronics and catalytic efficiency in linalool oxidation

Josipa Sarjanović, Mateja Cader, Edi Topić, Marta Razum, Dominique Agustin, Mirta Rubčić, Luka Pavić* and Jana Pisk*

9403

ROS-releasing PVA sub-micron antimicrobial dressing with enhanced aqueous stability and mechanical properties

Joel Yupanqui Mieles,* Cian Vyas,* Gavin Humphreys, Carl Diver and Paulo Bartolo*



9417

Development and characterisation of starch/ alginate active films incorporated with lemongrass essential oil (*Cymbopogon citratus*)

Olga Lucía Torres Vargas,* Yessica Viviana Galeano Loaiza and Iván Andrés Rodríguez Agredo



9428

Microwave-assisted synthesis of copper-loaded polyamidoxime brushes as an efficient catalytic system for nitroarene reduction

Shaista Taimur,* Shajia Rehman, Mujtaba Ellahi, Syed Rizwan, Humaira Razzaq and Tariq Yasin

9445

A lignin-based biocomposite hydrogel for antimicrobial and wound healing applications

Jaskiran Preet, Khushboo Pathania, Jasdeep Kaur, Rachna Singh, Deepak B. Salunke and Sandip V. Pawar*







Controlling ligand density and viscoelasticity in synthetic biomimetic polyisocyanide hydrogels for studying cell behaviours: the key to truly biomimetic hydrogels

Nicholas J. Westra van Holthe,* Zhao Wang, Jan Lauko, Elliot P. Gilbert, Vishaak Gangasandra and Alan E. Rowan*



Enabling improved PSF nanocomposite membrane for wastewater treatment with selective nanotubular morphology of PANI/ZnO

Aqsa Zahid, Hafiza Hifza Nawaz, Amna Siddique, Basheer Ahmed, Shumaila Razzaque, Xuqing Liu, Humaira Razzaq* and Muhammad Umar*

9488



A high-performance broadband organic flexible photodetector from a narrow-bandgap thiazolo[5,4-*d*]thiazole containing conjugated polymer

Sanjana Mathew, Sayan Halder, Keerthi C. J., Saurjyesh Hota, Maitreyi Suntha, Chanchal Chakraborty* and Subhradeep Pal*

CORRECTIONS

9500

Effect of build orientation and heat treatment on the microstructure, mechanical and corrosion performance of super duplex stainless steels fabricated *via* laser powder bed fusion

Karl Peter Davidson,* Ruiliang Liu, Chenyang Zhu, Mehmet Cagirici, Li Ping Tan, Alpravinosh Alagesan and Sarat Singamneni

CORRECTIONS

9501

Correction: Cu(I) diimine complexes as immobilised antibacterial photosensitisers operating in water under visible light

Martin V. Appleby, Peter G. Walker, Dylan Pritchard, Sandra van Meurs, Carly M. Booth, Craig Robertson, Michael D. Ward, David J. Kelly* and Julia A. Weinstein*