# **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(19) 7485-7832 (2024)



#### Cover

See Senentxu Lanceros-Méndez, Frank N. Crespilho et al., pp. 7534-7547. Image reproduced by permission of Frank Nelson Crespilho and Thiago Bertaglia from Mater. Adv., 2024, **5**, 7534. Image generated by Bria Al.



## Inside cover

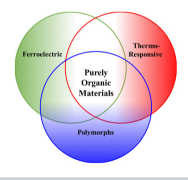
See Parthapratim Munshi et al., pp. 7495-7515. Image reproduced by permission of Parthapratim Munshi from Mater. Adv., 2024. 5. 7495.

#### **HIGHLIGHT**

#### 7495

Multifunctional single-component organic molecular materials: ferroelectricity, negative thermal expansion, and polymorphism

Sanjay Dutta, Lalita Negi and Parthapratim Munshi\*

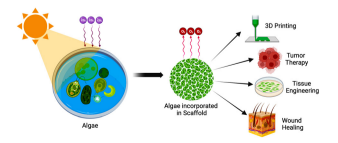


## **PERSPECTIVE**

## 7516

## Roadmap of algal autotrophic tissue engineering in the avenue of regenerative wound therapy

Nikhita Pandian, Radhika Chaurasia, Satyaki Chatterjee, Bhaskar Biswas, Prabir Patra, Archana Tiwari\* and Monalisa Mukherjee\*







# At the heart of open access for the global chemistry community

## **Editor-in-chief**

**Russell J Cox** 

Leibniz Universität Hannover, Germany

### We stand for:



**Breadth** We publish work in all areas of chemistry and reach a global readership



**Quality** Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



**Community** Led by active researchers, we publish quality work from scientists at every career stage, and all countries

## Submit your work now

rsc.li/rsc-advances

@RSC\_Adv

View Article Online

### **REVIEWS**

### 7534

## Eco-friendly, sustainable, and safe energy storage: a nature-inspired materials paradigm shift

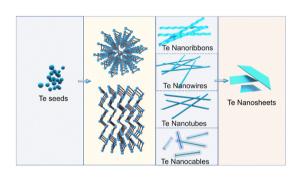
Thiago Bertaglia, Carlos M. Costa, Senentxu Lanceros-Méndez\* and Frank N. Crespilho\*



#### 7548

## Morphology-controlled synthesis, growth mechanism, and applications of tellurium nanostructures

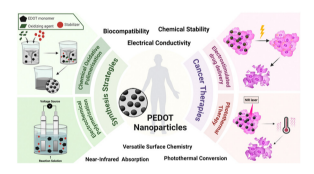
Jinshu Li, Qingshan Yang, Dawei He, Yongsheng Wang, Euyheon Hwang and Yajie Yang\*



## 7561

## Synthesis strategies and cancer therapy applications of PEDOT nanoparticles

Diogo Dias, Leonor Resina, Frederico Castelo Ferreira, Paola Sanjuan-Alberte\* and Teresa Esteves\*



#### 7584

## Advances in recycling of waste vulcanized rubber products via different sustainable approaches

Amit Kumar, Ritesh J. Dhanorkar, Subhra Mohanty and Virendra Kumar Gupta\*



#### **COMMUNICATIONS**

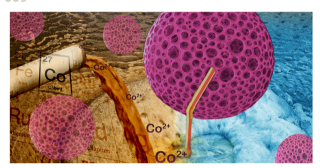
#### 7601



## Porous carbon pellets for physical adsorption of CO<sub>2</sub>: size and shape effect

Baljeet Singh,\* Marianna Kemell and Timo Repo\*

#### 7609

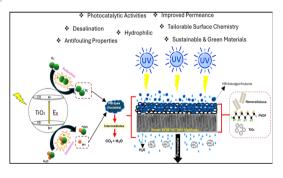


## **EDTA-functionalized hierarchical porous** microspheres for effective cobalt ion recovery from water

Mao-Hsuan Peng and Chia-Chen Li\*

#### **PAPERS**

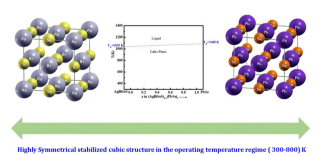
## 7617



## A TiO<sub>2</sub> grafted bamboo derivative nanocellulose polyvinylidene fluoride (PVDF) nanocomposite membrane for wastewater treatment by a photocatalytic process

Md Rezaur Rahman,\* Anthonette James, Khairul Anwar Mohamed Said, Murtala Namakka, Mayeen Uddin Khandaker, Woo Haw Jiunn, Jehan Y. Al-Humaidi, Raed H. Althomali and Mohammed Muzibur Rahman

### 7637



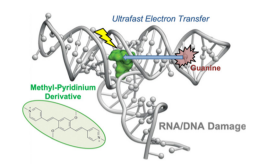
## Entropy engineering in I-V-VI<sub>2</sub> family: a paradigm to bestow enhanced average ZT in the entire operating temperature regime

Ranita Basu,\* U. Sandhya Shenoy, Ankita Pathak, Shweta Singh, P. Jha, D. Krishna Bhat, Hirakendu Basu and Ajay Singh

#### 7650

## Direct observation of guanine photo-oxidation from new potential anticancer drugs via ultrafast electron transfer

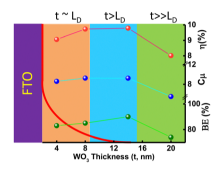
Alessio Cesaretti, Giulia Pantella, Gianmarco Reali, Giuseppe Consiglio, Cosimo G. Fortuna, Fausto Elisei, Anna Spalletti and Benedetta Carlotti\*



### 7659

Enhanced efficiency of dye-sensitized solar cells via controlled thickness of the WO<sub>3</sub> Langmuir-Blodgett blocking layer in the Debye length regime

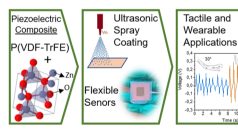
Neeraj Kumar, Sipra Choudhury, Aman Mahajan and Vibha Saxena\*



## 7671

## Toward high quality tactile sensors using ZnO/P(VDF-TrFE) flexible piezoelectric composite films

Sepide Taleb,\* Wiebren M. van Lingen and Mónica Acuautla



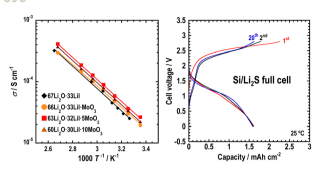
#### 7679

## Water sorption studies with mesoporous multivariate monoliths based on UiO-66

Linia Gedi Marazani, Victoria Gascon-Perez, Ayush Pathak, Michele Tricarico, Jin-Chong Tan, Michael J. Zaworotko, Andrew E. H. Wheatley, Banothile C. E. Makhubela and Gift Mehlana\*



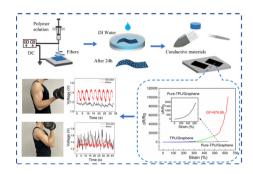
#### 7690



## Amorphous Li<sub>2</sub>O-LiI-MoO<sub>3</sub> solid electrolytes: mechanochemical synthesis and application to all-solid-state batteries

Yushi Fujita, Tomoya Otono, Taichi Asakura, Jiong Ding, Hirofumi Tsukasaki, Shigeo Mori, Kota Motohashi, Atsushi Sakuda\* and Akitoshi Hayashi

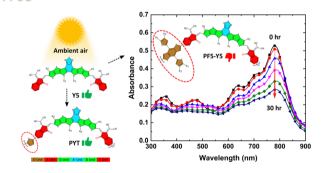
#### 7700



## Highly tensile and sensitive strain sensors with micro-nano topology optimization

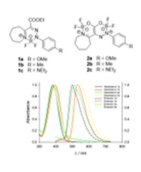
Weixia Lan, Qiqi Ding, Tao Zhou, Zilong Guo, Wenbin Sun, Zhenghui Wu,\* Yingjie Liao,\* Bin Wei and Yuanyuan Liu\*

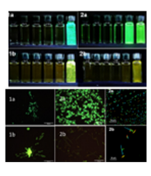
## 7708



## Effect of molecular structure on the photochemical stability of acceptor and donor polymers used in organic solar cells

Suraj Prasad, Zewdneh Genene, Cleber F. N. Marchiori, Shivam Singh, Leif K. E. Ericsson, Ergang Wang, C. Moyses Araujo and Ellen Moons\*





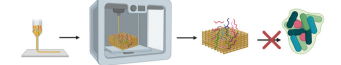
## Solid-state and aggregation-induced emission of novel bicyclic and tricyclic difluoroboron heterocycles

Martina Žabenská, Chiara Capolungo, Chiara Mariani, Damiano Genovese, Tomáš Mikysek, Jiří Váňa, Aleš Růžička, František Josefík, Markéta Svobodová\* and Petr Šimůnek\*

## 7729

## 3D printable gelatin/nisin biomaterial inks for antimicrobial tissue engineering applications

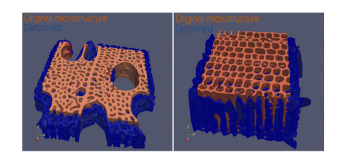
Mateo Dallos Ortega, Jenny Aveyard, Alexander Ciupa, Robert J. Poole, David Whetnall, Julia G. Behnsen and Raechelle A. D'Sa\*



### 7747

## Developing the orthotropic linear-elastic model for wood applications using the FE method

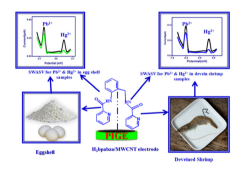
Tarik Chakkour\* and Patrick Perré



## 7766

Stripping analysis of Pb<sup>2+</sup> and Hg<sup>2+</sup> in deveined shrimp and eggshells using a H<sub>2</sub>bpabza/MWCNT-modified graphite electrode

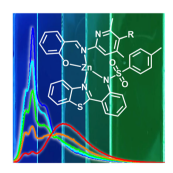
Kumar Sangeetha Selvan,\* Jayagopi Gayathri\* and Sivakumar Sivalingam



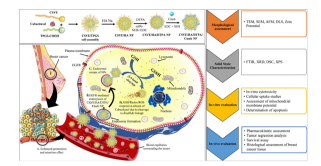
## 7778

## Zinc(II)-heteroligand compounds for wet processing OLEDs: a study on balancing charge carrier transport and energy transfer

Emmanuel Santos Moraes, Luís Gustavo Teixeira Alves Duarte, Fabiano Severo Rodembusch, José Carlos Germino,\* Luiz Fernando Ribeiro Pereira\* and Teresa Dib Zambon Atvars\*



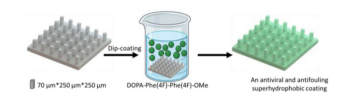
#### 7789



Cabazitaxel-loaded redox-responsive nanocarrier based on D-alpha-tocopheryl-chitosan and hyaluronic acid for improved anti-tumor efficacy in DMBA-induced breast cancer model

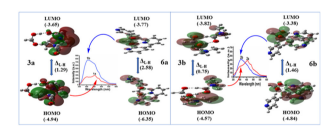
Abhishek Jha, Manish Kumar, Pooja Goswami, Kanchan Bharti, Manjit Manjit, Ashutosh Gupta, Sudheer Moorkoth, Biplob Koch\* and Brahmeshwar Mishra\*

#### 7809



An antifouling and antiviral superhydrophobic elastomer formed by 3D printing and a peptide-based coating

Tan Hu, Noa Trink, Shlomo Magdassi\* and Meital Reches\*



Development of photoluminescent hydrogen-bonded frameworks based on pyromellitic diimide-tethered carboxylic acid hosts and multi-bonding solvent guests

Raju Ram Puniya, Priyanka Takhar, Monika Chhapoliya, Rinki Deka, Dhruba Jyoti Kalita and Devendra Singh\*