

### IN THIS ISSUE

ISSN 2058-9689 CODEN MSDEBG 9(7) 673–792 (2024)



#### Cover

See Igor L. Medintz et al., pp. 679–704.

Image reproduced by permission of Igor Medintz, US Naval Research Laboratory from *Mol. Syst. Des. Eng.*, 2024, 9, 679.



#### Inside cover

See Kunal Roy et al., pp. 729–743.

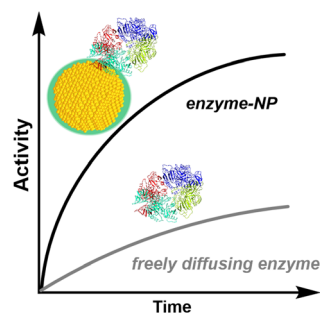
Image reproduced by permission of Kunal Roy (Brain image by TheDigitalArtist via Pixabay.com) from *Mol. Syst. Des. Eng.*, 2024, 9, 729.

### REVIEWS

679

#### Enhancing enzymatic activity with nanoparticle display – an updated compendium and engineering outlook

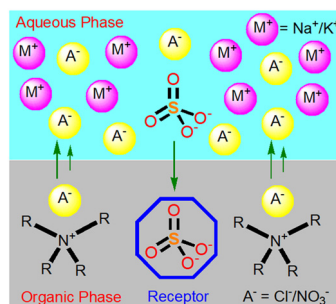
Shelby L. Hooe, Joyce C. Breger and Igor L. Medintz\*



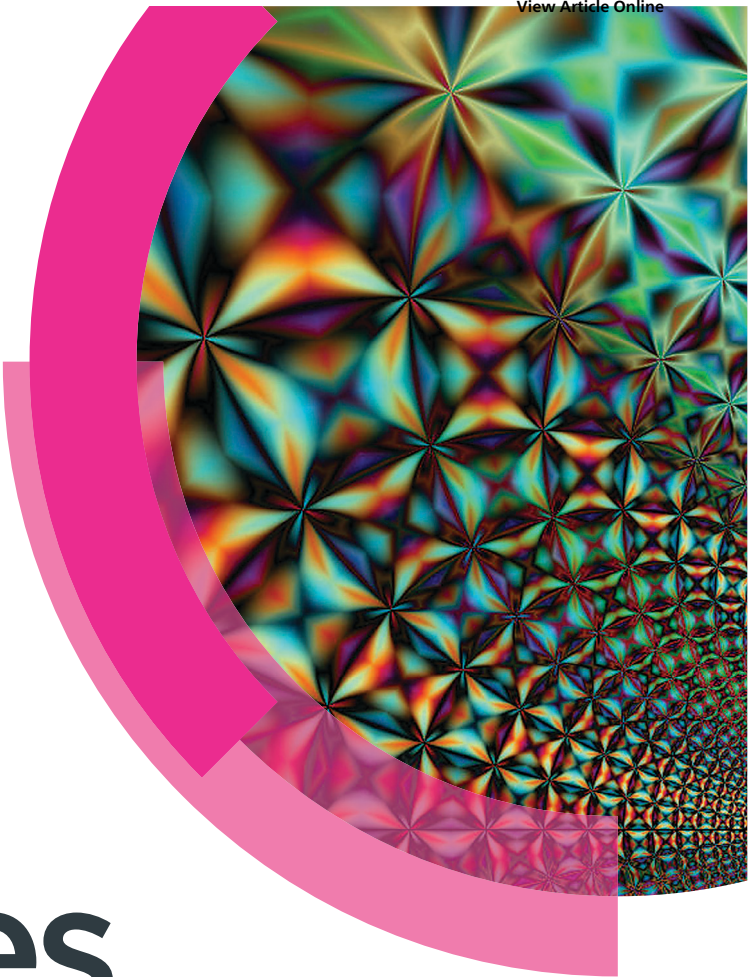
705

#### A molecular-design approach for selective sulfate separation from competitive acidic and alkaline aqueous media

Arghya Basu\* and Sandeep Kumar Dey\*



# RSC Advances



**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](http://rsc.li/rsc-advances)

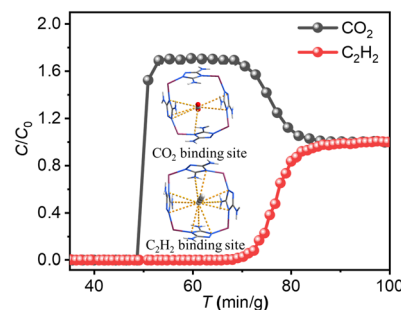
@RSC\_Adv

## COMMUNICATION

724

**A Zn(II) pillared-layer ultramicroporous metal-organic framework with matching molecular pockets for C<sub>2</sub>H<sub>2</sub>/CO<sub>2</sub> separation**

Rong Yang, Yu Wang,\* Tao Zhang, Zhen Xu,\* Jian-Wei Cao and Kai-Jie Chen\*

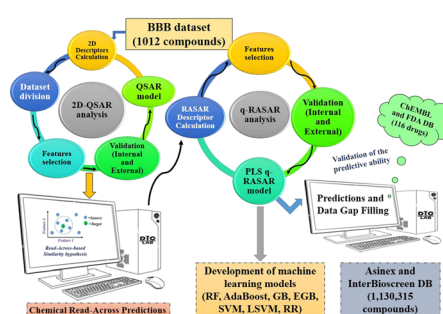


## PAPERS

729

**Innovative strategies for the quantitative modeling of blood-brain barrier (BBB) permeability: harnessing the power of machine learning-based q-RASAR approach**

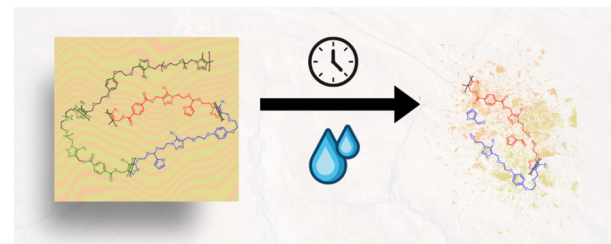
Vinay Kumar, Arkaprava Banerjee and Kunal Roy\*



744

**Biobased copoly(acetal-triazole)s with tunable degradable properties**

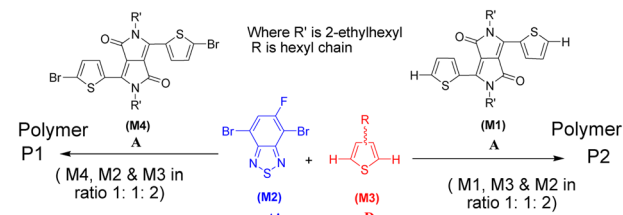
Joseph C. Daniels, Guery Saenz and Colleen N. Scott\*



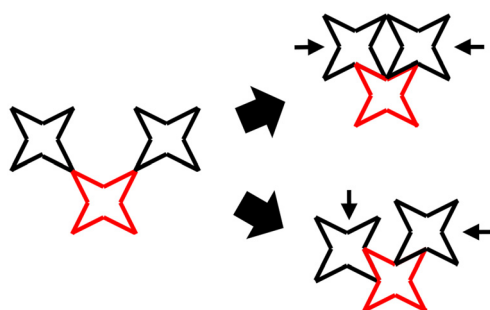
754

**Impact of composition ratio of donor and acceptor moieties in conjugated polymer: optical and electrochemical properties**

Shahjad and Asit Patra\*



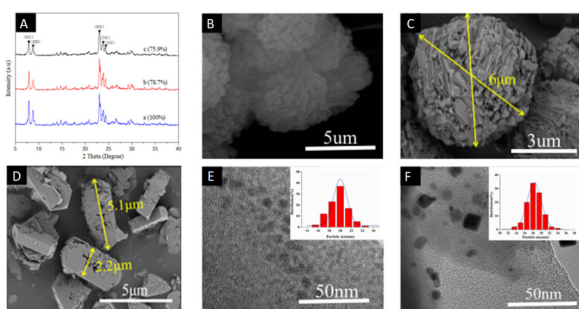
765



### DNA nanostar structures with tunable auxetic properties

Yancheng Du, Ruixin Li, Anirudh S. Madhvacharyula, Alexander A. Swett and Jong Hyun Choi\*

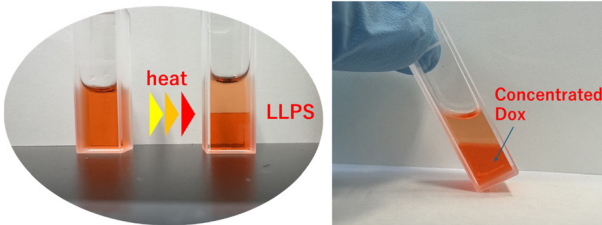
775



### Direct detection as a probe of platinum nanoparticles encapsulated in MFI zeolite nanocrystallite aggregates

Yaning Liu, Mengxue Gao, Chunming Zhong, Yi Wu, Xiaoyuan Liao, Shuxiang Lv, Yan Jiang, Qiong Li\* and Yue Yao\*

781



### Liquid metal–polymer nano-microconjugations as an injectable and photo-activatable drug carrier

Tomoka Hirose, Robin Rajan, Eiji Miyako\* and Kazuaki Matsumura\*

