# **MSDE**

## Molecular Systems Design & Engineering rsc.li/molecular-engineering

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### IN THIS ISSUE

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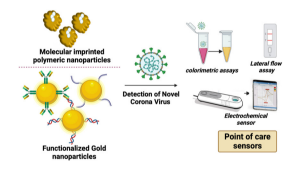
#### Inside cover See Daniela Kalafatovic et al., pp. 1371-1380. Image reproduced by permission of Marko Babić from Mol. Syst. Des. Eng., 2023, 8, 1371.

#### MINI REVIEW

1337

Early detection of SARS-CoV-2 with functionalized gold and molecularly imprinted polymeric nanoparticles: a mini review

Pankaj Singla,\* Harpreet Kaur, Saweta Garg, Navalpreet Kaur, Francesco Canfarotta, Rakesh Kumar Mahajan and Marloes Peeters\*

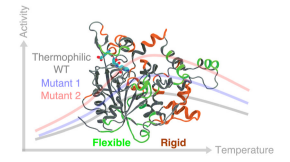


#### **PAPERS**

1355

Exploitation of active site flexibility-low temperature activity relation for engineering broad range temperature active enzymes

Siva Dasetty, Jonathan W. P. Zajac and Sapna Sarupria\*



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### **PAPERS**

#### 1371

Factors influencing the catalytic activity of metaldependent histidine-rich peptides: sequence, conformation, stereochemistry, self-assembly or their interplay?

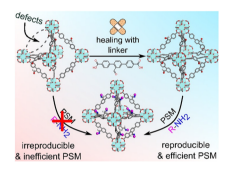
Patrizia Janković, Marko Babić, Marko Perčić, Ana S. Pina and Daniela Kalafatovic\*



#### 1381

Reducing defect density in UiO-68-CHO is key for its efficient and reliable post-synthetic modification

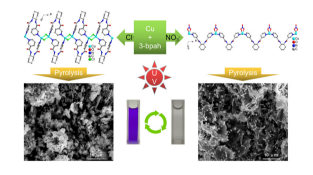
Marcin Wiszniewski and Michał J. Chmielewski\*



#### 1388

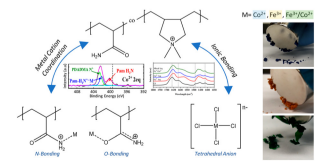
Influence of anions on the synthesis of Cu(ı)-based coordination polymers along with a series of derived materials for selective photocatalytic properties

Xiao-Sa Zhang, Jia-Liang Cui, Yu Liu, Wen-Ze Li,\* Yan Liu, Hong Xiang and Jian Luan\*



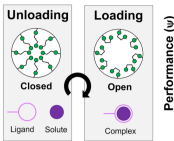
Influence of metal-coordinating comonomers on the coordination structure and binding in magnetic poly(ionic liquid)s

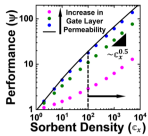
Kayla Foley, Lucas Condes and Keisha B. Walters\*



## **PAPERS**

## 1418





Isolating the effects of gate layer permeability and sorbent density on the performance of soluteselective polymeric ion pumps

Jonathan Aubuchon Ouimet, Alexander W. Dowling and William A. Phillip\*