

# MSDE

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

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 2058-9689 CODEN MSDEBG 9(8) 793-886 (2024)



**Cover**  
See Pichaya Pattanasattayavong *et al.*, pp. 814–825.  
Image reproduced by permission of Pichaya Pattanasattayavong from *Mol. Syst. Des. Eng.*, 2024, 9, 814.

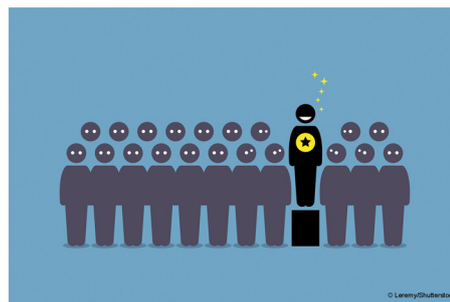


**Inside cover**  
See Atsushi Shishido *et al.*, pp. 826–831.  
Image reproduced by permission of G. Washino & A. Shishido from *Mol. Syst. Des. Eng.*, 2024, 9, 826.

### EDITORIAL

799

#### Outstanding Reviewers for *Molecular Systems Design & Engineering* in 2023

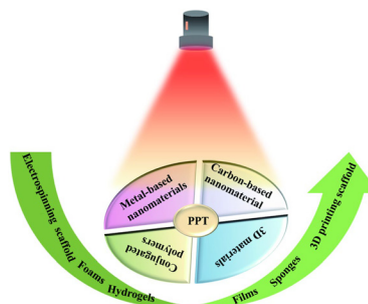


### REVIEW

800

#### Fabrication of a photothermal antibacterial platform for bacterial infectious skin wound healing: a review

Mei Han, Wenjing Sun, Yi Chen and Hongbin Li\*





# 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

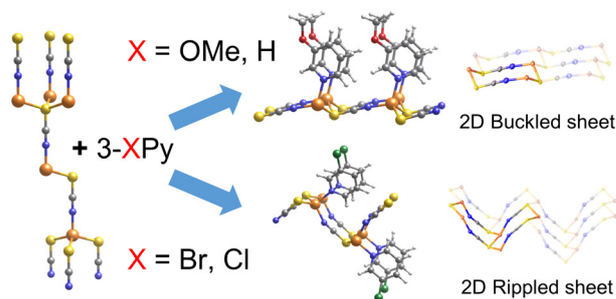
[rsc.li/professional-development](https://rsc.li/professional-development)



814

### Band gap engineering in pyridyl-functionalized two-dimensional (2D) CuSCN coordination polymers

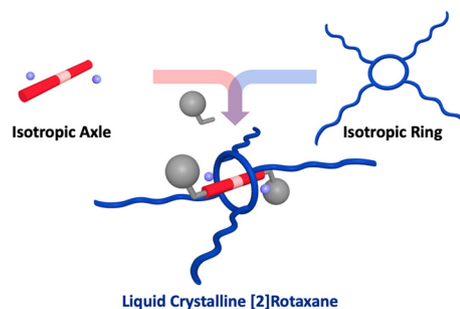
Jetnipat Songkerdthong, Thanasee Thanasarnsurapong, Adisak Boonchun, David J. Harding and Pichaya Pattanasattayavong\*



826

### Design of ionic liquid crystals enabled by [2]rotaxane structure formation

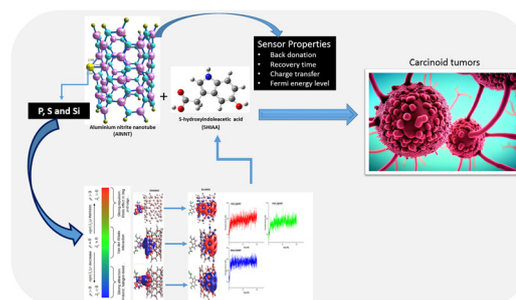
Gosuke Washino, Takashi Kajitani, Suzushi Nishimura and Atsushi Shishido\*



832

### Heteroatoms chemical tailoring of aluminum nitride nanotubes as biosensors for 5-hydroxyindole acetic acid (a biomarker for carcinoid tumors): insights from a computational study

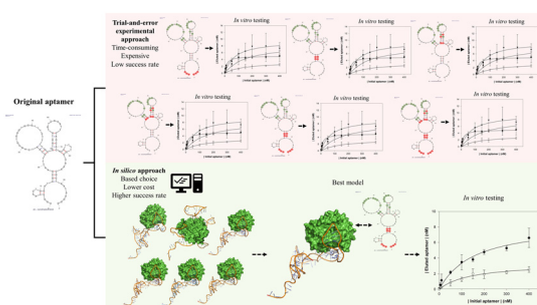
Chioma B. Ubah, Martilda U. Akem, Innocent Benjamin, Henry O. Edet,\* Adedapo S. Adeyinka and Hitler Louis\*



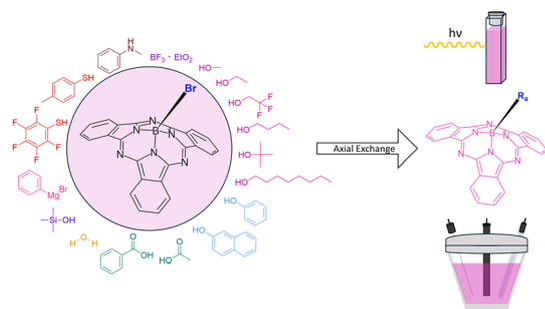
847

### Post-SELEX modifications with locked nucleic acids (LNA) of a SEA-specific DNA aptamer assisted by *in silico* modelling

Ricardo Oliveira,\* Eva Pinho, Nuno Filipe Azevedo and Carina Almeida



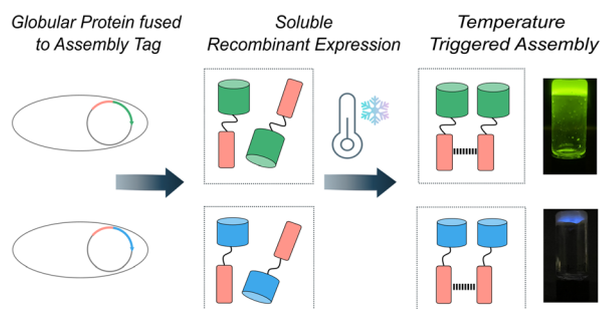
856



## Boron subphthalocyanine axial groups: a comprehensive set for studying the tuning of photophysical and electrochemical properties

Rachel Zigelstein and Timothy P. Bender\*

875



## Supramolecular assembly of multifunctional protein gels via an *N*-glycosylation consensus sequence fusion domain

Eric D. Hill, Stephen Michel, Natasha R. Sequeira, Benjamin G. Keselowsky\* and Gregory A. Hudalla\*

