# **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 10(8) 601-684 (2025)



## Cover See Gustavo Chaparro and Erich A. Müller. pp. 619-633. Image reproduced by permission of Gustavo Chaparro and Erich A. Müller from Mol. Syst. Des. Eng., 2025, 10, 619.



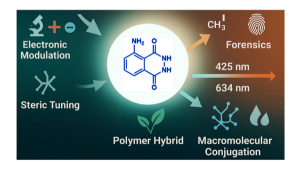
Inside cover See Laura Baliulyte et al., pp. 635-648. Image reproduced by permission of Laura Baliulyte from Mol. Syst. Des. Eng., 2025, 10, 635.

## **REVIEW**

606

Re-engineering luminol: new frontiers in chemiluminescence chemistry

Amir M. Alsharabasy

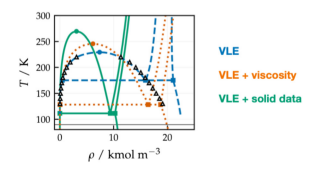


## **PAPERS**

620

Fitting a square peg in a round hole: parameterisation of quasi-spherical molecules employing the Mie potential

Gustavo Chaparro and Erich A. Müller\*



# Industrial Chemistry & Materials

Focus on industrial chemistry Advance material innovations Highlight interdisciplinary feature

Innovative.
Interdisciplinary.
Problem solving

**APCs currently waived** 

Learn more about ICM
Submit your high-quality article

- f @IndChemMater
- **■** @IndChemMater rsc.li/icm





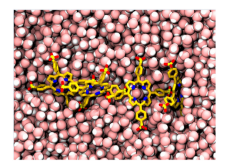


## **PAPERS**

## 635

Origins of curvature in meso-tetra(4sulfonatophenyl) porphine aggregation: molecular dynamics and electronic spectroscopy

Laura Baliulyte,\* Eimantas Urniezius, Vytautas Bubilaitis, Mindaugas Macernis, Lorenzo Cupellini and Darius Abramavicius



## 649

Biodegradable glucosamine-amino acid-based ionic liquids as efficient water-based lubricant additives for green tribological chemistry

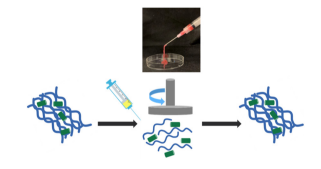
Jing Yang, Xiao Liu,\* Chongyun Sun, Qiang Chen, Pingxia Guo, Kai Feng,\* Meirong Cai\* and Feng Zhou



## 662

Harnessing peptide-cellulose interactions to tailor the performance of self-assembled, injectable hydrogels

Jessica A. Thomas, Alex H. Balzer, Subhash Kalidindi and LaShanda T. J. Korley\*



Flame growth of nickel-based cocatalyst for efficient solar water splitting of BiVO<sub>4</sub> photoanode

Haohua Wang, Youyi Su, Xiangui Pang, Ming Zhang, Wufang Wang, Pingping Yang, Xinxin Lu\* and Jiale Xie\*

