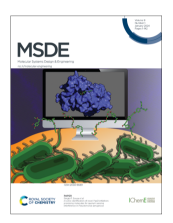
MSDE

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(1) 1-142 (2024)



Cover See Sérgio F. Sousa et al., pp. 7-19. Image reproduced by permission of Sérgio F. Sousa from Mol. Syst. Des. Eng., 2024, 9, 7.

PAPERS

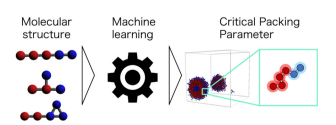
In silico identification of novel PqsD inhibitors: promising molecules for quorum sensing interference in Pseudomonas aeruginosa

Tatiana F. Vieira, Nuno M. F. S. A. Cerqueira, Manuel Simões and Sérgio F. Sousa*



Machine learning prediction of self-assembly and analysis of molecular structure dependence on the critical packing parameter

Yuuki Ishiwatari, Takahiro Yokoyama, Tomoya Kojima, Taisuke Banno and Noriyoshi Arai*





Royal Society of Chemistry approved training courses

Explore your options. Develop your skills. Discover learning that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training



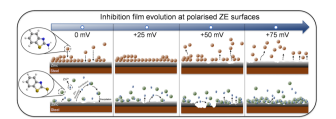
Registered charity number: 207890

PAPERS

29

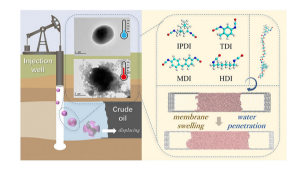
Inhibitory behaviour and adsorption stability of benzothiazole derivatives as corrosion inhibitors towards galvanised steel

Qiushi Deng,* José María Castillo-Robles, Ernane de Freitas Martins, Pablo Ordejón, Jan-Niclas Gorges, Philipp Eiden, Xiao-Bo Chen, Patrick Keil* and Ivan Cole*



Designing polyurethane-based microcapsules with tailored swelling behaviours for enhanced oil recovery

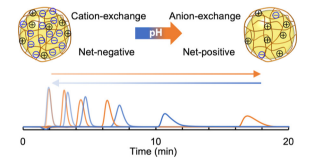
Tongyi Wang, Yongsheng Liu, Jiawei Li,* Jun Zhang, Jian Hou, Youguo Yan* and Xiao Wang



56

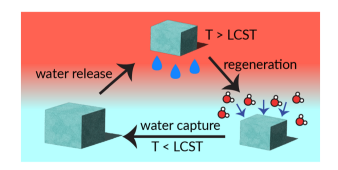
Cation/anion-exchange mode switching chromatography utilizing pH-responsive mixed charge polymer-modified silica beads

Taisei Kaku, Koichi Deura, Tomoka Yoshii, Daniel Citterio and Yuki Hiruta*



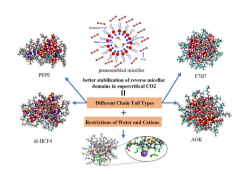
Rational design of water-harvesting hydrogels

Moki K. Thanusing, Peidong Shen, Brett L. Pollard and Luke A. Connal*



PAPERS

73



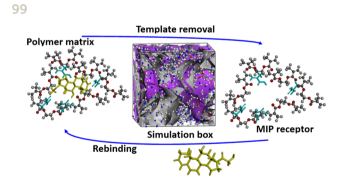
Steric effects stabilize reverse micelle domains in supercritical CO₂ by determined conformation: restrictions of water and cations

Huiwen Sun, Meng Wang, Pan Wang and Muhan Wang*



Facile and eco-friendly synthesis of hydrogen bonding-rich bio-based bisbenzoxazine resins with low surface free energy, strong adhesion strength and high thermal stability

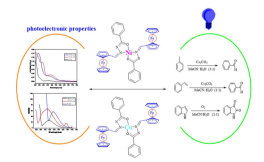
Yin Lu, Nan Li, Yaliang Peng, Mohamed Gamal Mohamed,* Shiao-Wei Kuo and Kan Zhang*



Theoretical insights into the compatibility of template-monomer-crosslinker-solvent for cortisol molecularly imprinted polymer pre-polymerization

Victoria T. Adeleke,* Oluwakemi Ebenezer, Madison Lasich and Samuel M. Mugo

112



Bis-ferrocenyl-hydrazide metal complexes: studying electronic functional groups as newly potent homogeneous photocatalysts for C(sp³)-H and C(sp²)-H bond oxidation utilizing visible light condition

Mohammad Bashiri, Mona Hosseini-Sarvari* and Sara Fakhraee