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(3) 171-230 (2025)



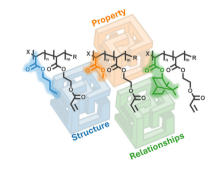
Image credit: @ Aislan13/Getty **Images**

PAPERS

176

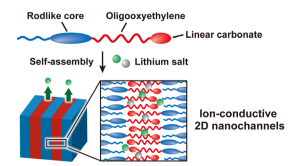
Investigating the design of macromolecular-based inks for two-photon 3D laser printing

Samantha O. Catt, Clara Vazquez-Martel and Eva Blasco*



Nanostructured liquid-crystalline ion conductors based on linear carbonate moieties: effects of oligooxyethylene and alkylene spacers on selfassembled properties and ionic conductivities

Junya Uchida, Shingo Takegawa, Soshi Ito, Shunsuke Sato, Go Watanabe and Takashi Kato*







RSC Applied Interfaces

GOLD OPEN ACCESS

Interfacial and surface research with an applied focus

Interdisciplinary and open access

rsc.li/RSCApplInter

Fundamental questions Elemental answers

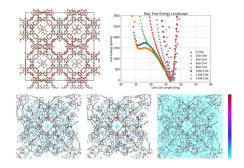
Registered charity number: 207890

PAPERS

194

Understanding stable adsorption states in flexible soft porous coordination polymers through free energy profiles

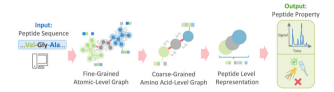
James E. Carpenter, Jean Galliano Vega Díaz, Johnathan Robinson and Yamil J. Colón*



205

PepMNet: a hybrid deep learning model for predicting peptide properties using hierarchical graph representations

Daniel Garzon Otero, Omid Akbari and Camille Bilodeau*



219

Process-based screening of porous materials for vacuum swing adsorption based on 1D classical density functional theory and PC-SAFT

Fabian Mayer, Benedikt Buhk, Johannes Schilling, Philipp Rehner, Joachim Gross and André Bardow*

