

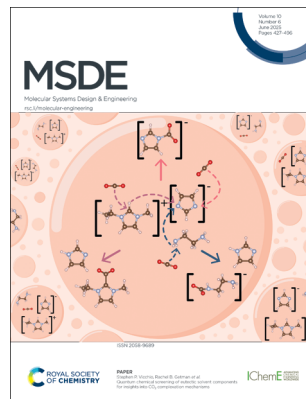
IN THIS ISSUE

ISSN 2058-9689 CODEN MSDEBG 10(6) 427–496 (2025)



Cover

See Sapna Sarupria et al., pp. 432–446.
Image reproduced by permission of Jonathan Zajac and Sapna Sarupria from *Mol. Syst. Des. Eng.*, 2025, 10, 432.



Inside cover

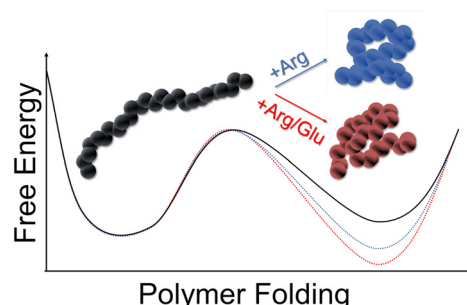
See Stephen P. Vicchio, Rachel B. Getman et al., pp. 447–458.
Image reproduced by permission of Rachel Getman from *Mol. Syst. Des. Eng.*, 2025, 10, 447.

PAPERS

432

Towards stable biologics: understanding co-excipient effects on hydrophobic interactions and solvent network integrity

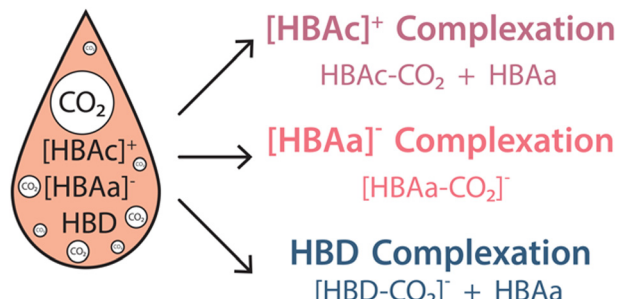
Jonathan W. P. Zajac, Praveen Muralikrishnan, Caryn L. Heldt, Sarah L. Perry and Sapna Sarupria*



447

Quantum chemical screening of eutectic solvent components for insights into CO_2 complexation mechanisms

Stephen P. Vicchio,* Osasumwen J. Ikponmwosa and Rachel B. Getman*



EES Batteries

**Exceptional research on
batteries and energy storage**

Part of the EES family

**Join
in** | Publish with us
rsc.li/EESBatteries

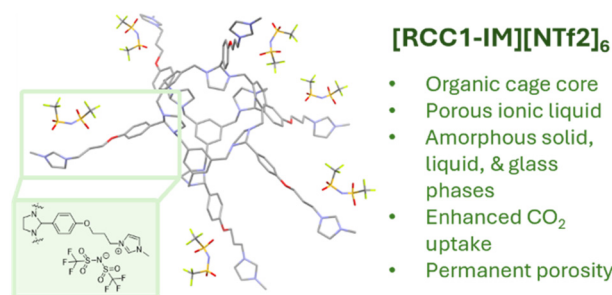
Registered charity number: 207890

PAPERS

459

Construction of an organic cage-based porous ionic liquid using an aminal tying strategy

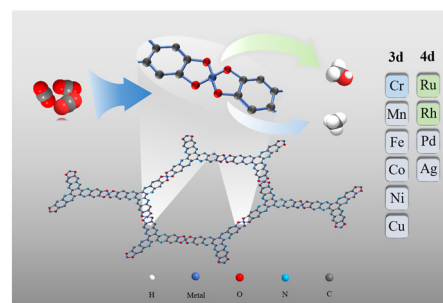
Aiting Kai, Austin Mroz, Kim E. Jelfs, Andrew I. Cooper, Marc A. Little and Rebecca L. Greenaway*



464

First-principles study on electrocatalytic CO₂ reduction by 2D TM₃(HATNA)₂: products and mechanism

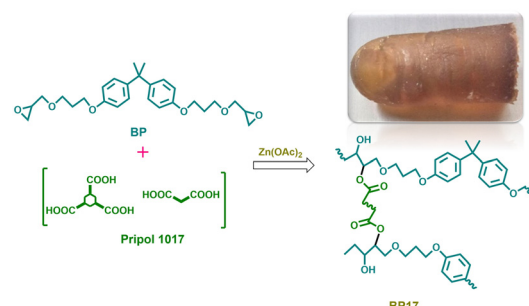
Xin Wang, Beibei An, Hui Zhao, Huali Jia, Like Wang, Jie Li, Yongliang Ban and Xiaoming Zhu*



472

Development of vitrimer-based reusable prosthetic materials

Suraj W. Wajge, Ashutosh Bagde, Bhupesh Sarode and Chayan Das*



483

Effects of ring sizes on the dynamic behaviors of [2]catenane

Rundong Li, Xiaohui Wen,* Xinbiao Huang, Hai Li and Zhuling Jiang

