

IN THIS ISSUE

ISSN 2058-9689 CODEN MSDEBG 10(2) 83–170 (2025)



Cover

See Michael A. Webb *et al.*, pp. 89–101.

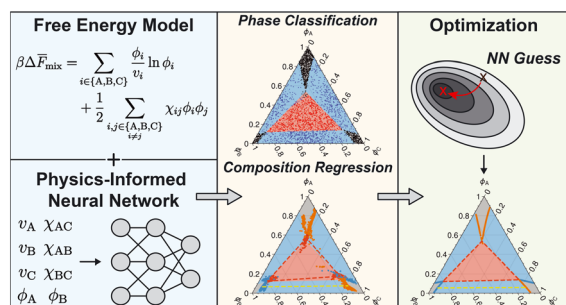
Image reproduced by permission of Michael A. Webb from *Mol. Syst. Des. Eng.*, 2025, 10, 89.

PAPERS

89

Accelerating multicomponent phase-coexistence calculations with physics-informed neural networks

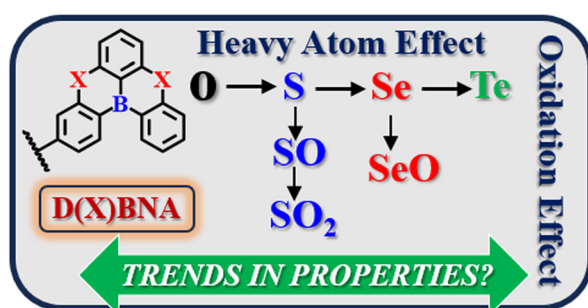
Satyen Dhamankar, Shengli Jiang and Michael A. Webb*



102

Unveiling the influence of oxidation state and heavy atom effects in chalcogen group on boron centered D(X)BNA core: a computational study on RTP versus TADF

Ramalingam Mahaan, Murugesan Panneerselvam, Luciano T. Costa and Aruljothy John Bosco*





ROYAL SOCIETY
OF CHEMISTRY

RSC Applied Polymers

GOLD
OPEN
ACCESS

The application of polymers, both natural and synthetic

Interdisciplinary and open access

rsc.li/RSCApplPolym

Fundamental questions
Elemental answers

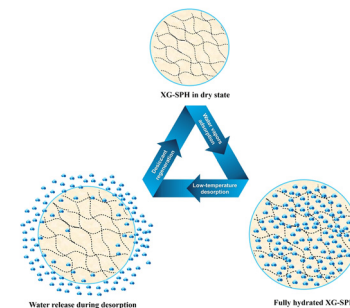
Registered charity number: 207890

PAPERS

115

Development of xanthan gum-based solid desiccants for the extraction of water vapors from humid air

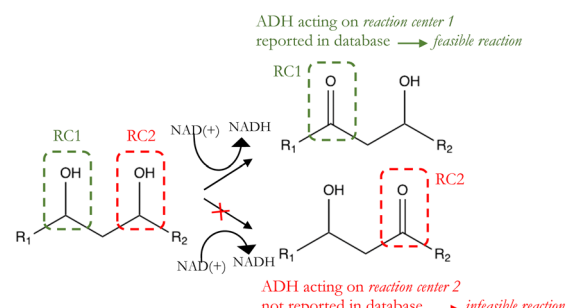
Hemant Mittal,* Ali Al Alili, Saeed M. Alhassan, Naved I. Malek and Md. Didarul Islam



129

DORA-XGB: an improved enzymatic reaction feasibility classifier trained using a novel synthetic data approach

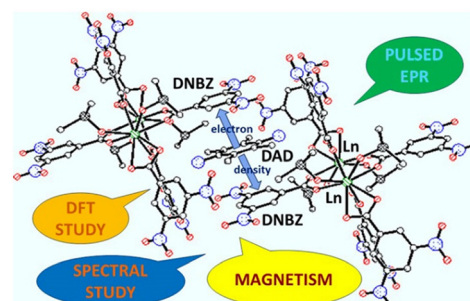
Yash Chainani, Zhuofu Ni, Kevin M. Shebek, Linda J. Broadbelt and Keith E. J. Tyo*



143

Supramolecular charge transfer adducts of rare earth 3,5-dinitrobenzoates and diaminodurene: a new approach to increasing spin density in lanthanide complexes

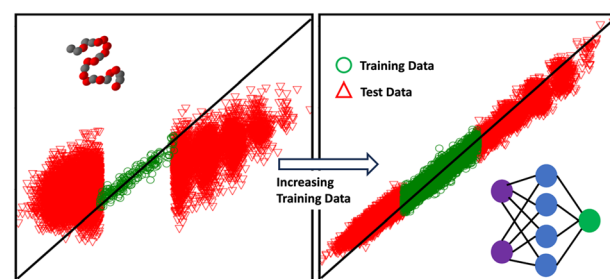
Pavel S. Koroteev,* Andrey B. Ilyukhin, Vadim V. Minin, Zhanna V. Dobrokhotova, Natalia N. Breslavskaya, Elena N. Timokhina, Elena A. Ugolkova, Amgalanbaatar Baldansuren, Floriana Tuna and Nikolay N. Efimov



158

Extrapolative machine learning models for copolymers

Israrul H. Hashmi, Himanshu, Rahul Karmakar and Tarak K. Patra*



RETRACTION

167

Retraction: Heteroatoms chemical tailoring of aluminum nitrite 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*

