

IN THIS ISSUE

ISSN 2058-9689 CODEN MSDEBG 10(11) 901-998 (2025)



Cover

See Rui Zhang et al.
pp. 906–921.

Image reproduced by permission of Rui Zhang from *Mol. Syst. Des. Eng.*, 2025, 10, 906.

Cover image generated
using AI



Inside cover

See Massimo Vassalli,
Dave J. Adams *et al.*,
pp. 922–932

pp. 922–932.
Image reproduced by
permission of Dave Adams
and Dipankar Ghosh
from *Mol. Syst. Des. Eng.*,
2025, 10, 922.

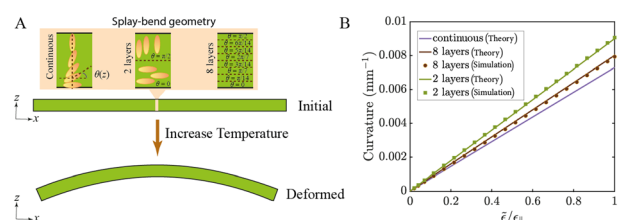
Noodle model created with Blender, cover image modified with AI

PAPERS

906

Design of shape morphing of liquid crystal elastomers through pre-shaping methods

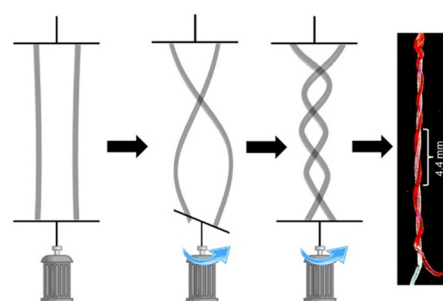
Xinyu Wang, Qin Xu and Rui Zhang*



922

Probing the structure and mechanics of intertwined homo- and hetero-supramolecular gel noodles

Dipankar Ghosh, Rui Huang, Najet Mahmoudi, Lauren Matthews, Charlie Patterson, Chris Holland, Massimo Vassalli* and Dave J. Adams*



EES Catalysis

GOLD
OPEN
ACCESS

Exceptional research on energy
and environmental catalysis

Open to everyone. Impactful for all

rsc.li/EESCatalysis

Fundamental questions
Elemental answers

Registered charity number: 207890

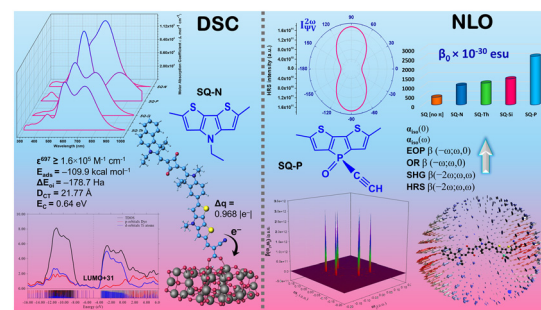


PAPERS

933

Unsymmetrical squaraine dyes with extended conjugation for second-order nonlinear optics and TiO_2 sensitization to far-red light: a computational quantum chemical study

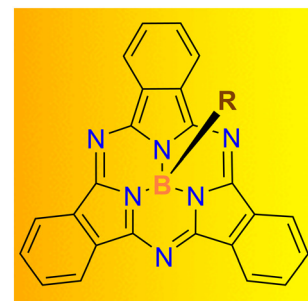
Eman Nabil* and Mohamed Zakaria



957

Studying the influence of axial substituents on hyperfluorescence in organic light-emitting diodes using boron subphthalocyanines as fluorescent emitters

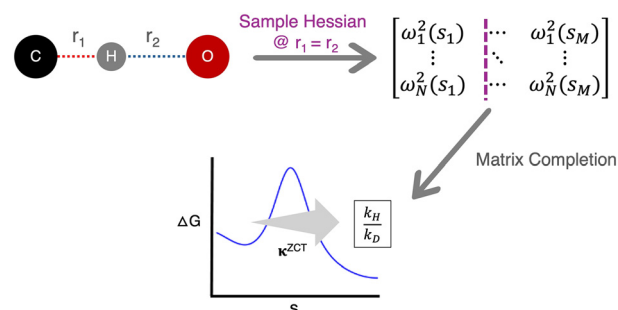
Owen A. Melville, Rachel Zigelstein, Trevor Plint and Timothy P. Bender*



970

Incorporating chemical information in matrix completion for efficient prediction of multidimensional tunneling corrections

Selin Bac, Usama Saleem, Jeongmin Chae, Urbashi Mitra and Shaama Mallikarjun Sharada*



982

Accelerating multi-species field-theoretic simulations using Bayesian optimization

Ritvind Suketana, Andrew Golembeski and Joshua Lequieu*

