

Soft Matter

Where physics meets chemistry meets biology for fundamental soft matter research

rsc.li/soft-matter-journal

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 1744-6848 CODEN SMOABF 21(32) 6327–6472 (2025)



Cover

See Abdelwahab Kawafi, C. Patrick Royall et al., pp. 6338–6352.
Image reproduced by permission of C. Patrick Royall from *Soft Matter*, 2025, 21, 6338.



Inside cover

See Azam Gholami et al., pp. 6353–6365.
Image reproduced by permission of Azam Gholami from *Soft Matter*, 2025, 21, 6353.

EDITORIAL

6335

Celebrating the 60th birthday and achievements of Professor Ulli Steiner

Stefan Guldin,* Mathias Kolle,* Silvia Vignolini* and Bodo D. Wilts*

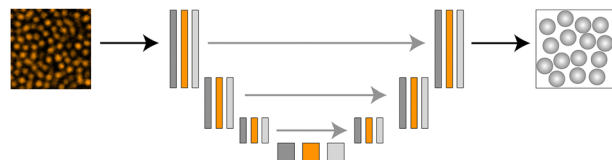


PAPERS

6338

Colloidoscope: detecting dense colloids in 3D with deep learning

Abdelwahab Kawafi,* Lars Kürten, Levke Ortlieb, Yushi Yang, Abraham Mauleon Amieva, James Hallett and C. Patrick Royall*



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

**SAVE
10%**

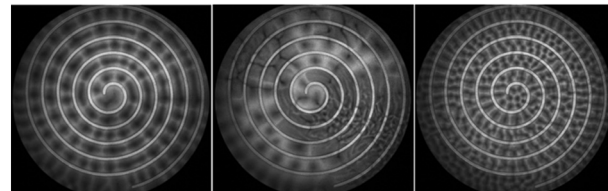


PAPERS

6353

Oxygen deficiency drives drastic pattern transition in algal bioconvection

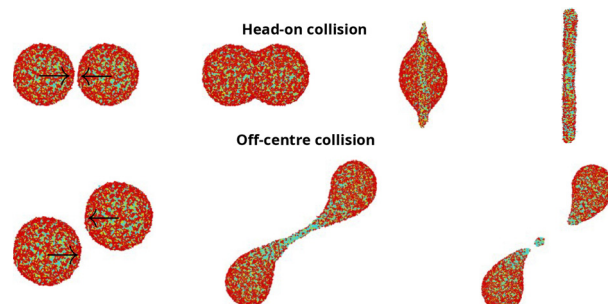
Sangram Gore, Iraj Gholami, Samar O. Ahmed, Tomiris Doskhozhina, Sai V. R. Ambadipudi, Albert J. Bae and Azam Gholami*



6366

Collision of surfactant-laden droplets: insights from molecular dynamics simulation

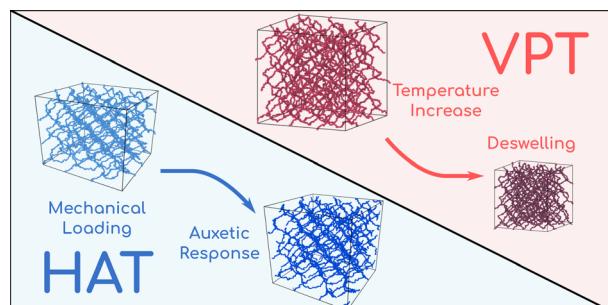
Soheil Arbab, * Piotr Deuar, Rachid Bennacer, Zhizhao Che and Panagiotis E. Theodorakis



6377

Hyper-auxeticity and the volume phase transition of polymer gels

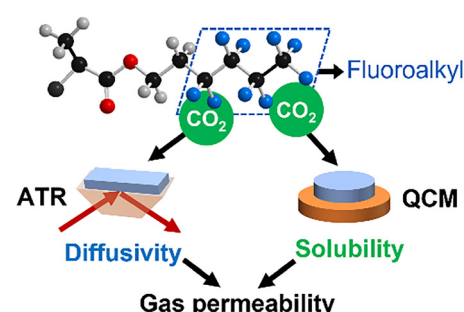
Andrea Ninarello* and Emanuela Zaccarelli*



6383

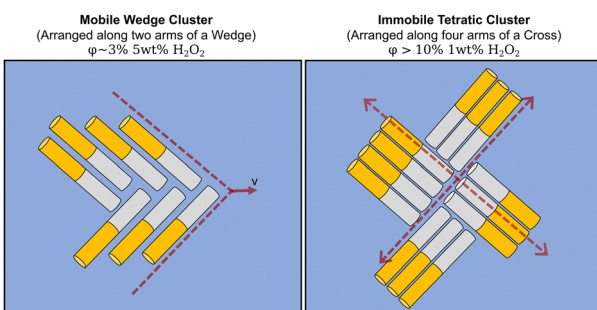
CO₂ transport behavior in poly(fluoroalkyl acrylate) and poly(fluoroalkyl methacrylate): a comparative study of fluoropolymer structure–property relationships

Sinan Feng, Yucheng Zhang, Nobuyuki Otozawa, Shinichi Murata and Atsushi Takahara*



PAPERS

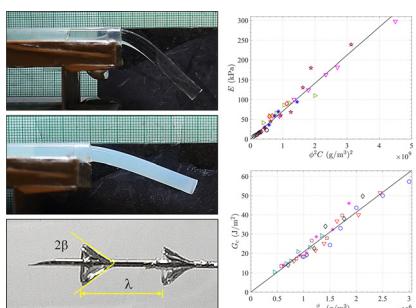
6391



Emergent tetratic ordering in autophoretic rods mediated by torque

Donghao Cui, Mohd Yasir Khan,* Xiaowen Chen, Zuyao Yan, Xianghong Liu and Wei Wang*

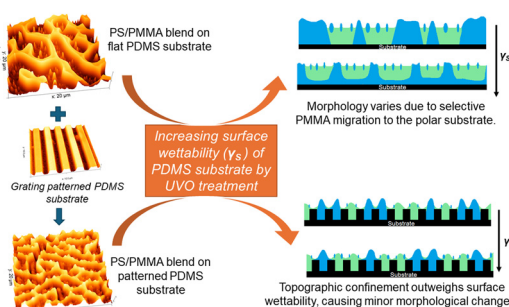
6400



Influence of polymer network structure on the elastic and fracture properties of polyacrylamide hydrogel

Chithira Ravindran, Muthukumar M,* M. S. Bobji and K. R. Y. Simha

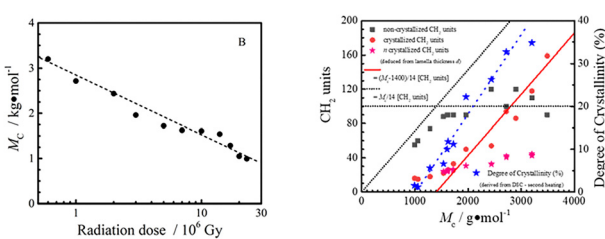
6410



Synergistic influence of substrate wettability and topography on surface phase separation in PS/PMMA blend thin films

Pichkari Saikiran, D. Purnima, Rabibrata Mukherjee and Nandini Bhandaru*

6422



Crystallization and melting of polyethylene strongly cross-linked in the molten state

Jingqing Li, Weihua Wang, Yunxiang Shi, Barbara Heck, Chuanfu Luo, Jesper de Claville Christiansen, Donghong Yu,* Günter Reiter* and Shichun Jiang*

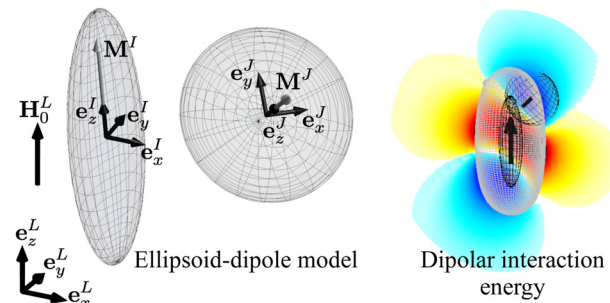


PAPERS

6432

The ellipsoid-dipole model. Theoretical fundamentals and applications

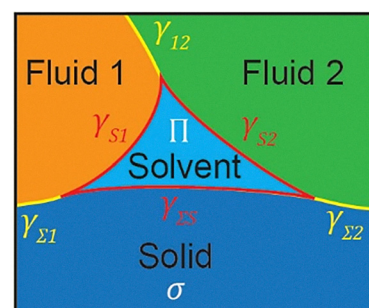
Isaac Torres-Díaz*



6452

Osmocapillary phase separation at contact lines

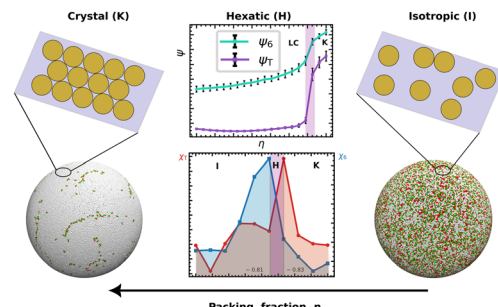
Qihan Liu* and Luochang Wang



6458

Melting of rods on a sphere via an intermediate hexatic phase

Jaydeep Mandal, Chandan Dasgupta and Prabal K. Maiti*



CORRECTION

6469

Correction: Physics of polymer gels: Toyoichi Tanaka and after

Mitsuhiro Shibayama



RETRACTION

6470

Retraction: Review on novel targeted enzyme drug delivery systems: enzymosomes

Dinesh Kumar, Komal Sachdeva, Rajni Tanwar and Sunita Devi*