

# Soft Matter

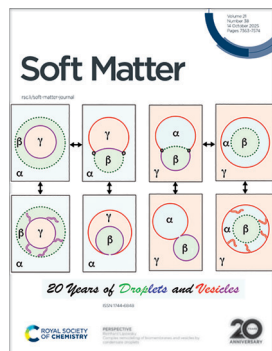
Where physics meets chemistry meets biology for fundamental soft matter research

[rsc.li/soft-matter-journal](https://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(38) 7363–7574 (2025)



### Cover

See Reinhard Lipowsky, pp. 7370–7392.  
Image reproduced by permission of Reinhard Lipowsky from *Soft Matter*, 2025, 21, 7370.



### Inside cover

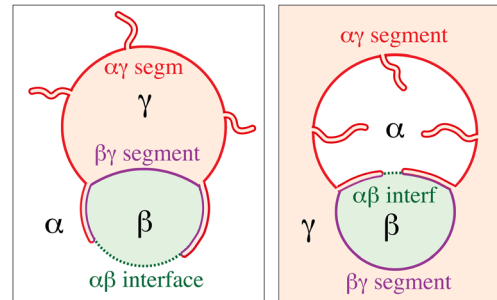
See Chi-Chung Hua et al., pp. 7393–7403.  
Image reproduced by permission of Chi-Chung Hua and Cheng-Hao Yang from *Soft Matter*, 2025, 21, 7393.

## PERSPECTIVE

7370

### Complex remodeling of biomembranes and vesicles by condensate droplets

Reinhard Lipowsky

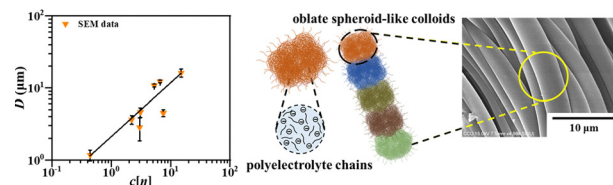


## PAPERS

7393

### Revisiting the solution properties of sodium alginate in aqueous media

Cheng-Hao Yang, Yu Wei, Chia-Yun Tsao and Chi-Chung Hua\*



# 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](http://rsc.li/cpd-training)

**SAVE  
10%**

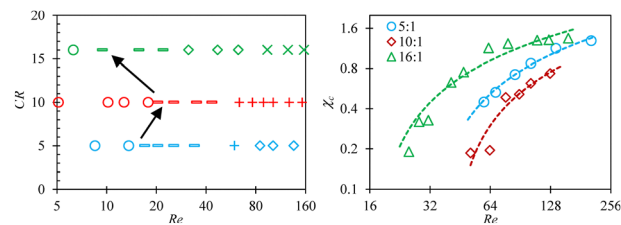


## PAPERS

7404

**Polymer solution flow transitions and scaling laws for changing contraction ratios in planar constriction microchannels**

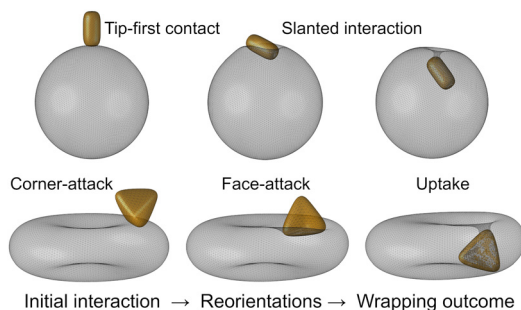
Mahmud Raihan, Matthew Markovetz, David Hill, Yongxin Song\* and Xiangchun Xuan\*



7420

**Cell-scale dynamic modeling of membrane interactions with arbitrarily shaped particles**

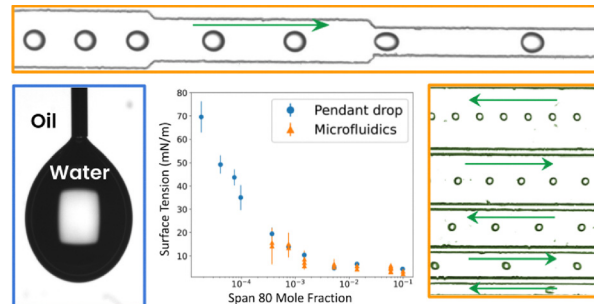
Didarul Ahsan Redwan, Justin Reicher and Xin Yong\*



7433

**High throughput estimates of surface tension using steady droplet deformation in pressure-driven fluidic flows**

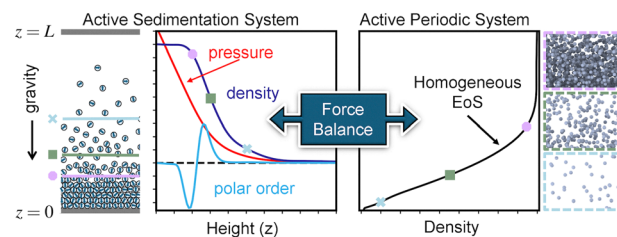
Evyatar Shaulsky, Sabrina Marnoto, Avi J. Patel and Sara M. Hashmi\*



7449

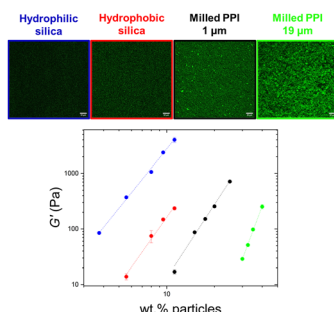
**Sedimentation equilibrium as a probe of the pressure equation of state of active colloids**

Yunhee Choi, Elijah Schiltz-Rouse, Parvin Bayati and Stewart A. Mallory\*



## PAPERS

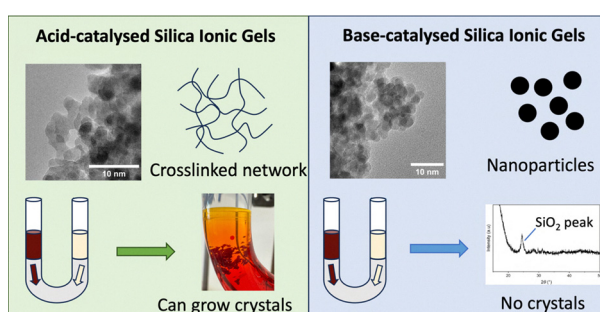
7460



### Dispersion behaviour of insoluble particles with different surface properties in non-aqueous media – biopolymer based oleogels

Megan Holdstock, Brent Stuart Murray,\* Anwesha Sarkar, Paraskevi Paximada, Michael Rappolt and Isabel Celigueta Torres

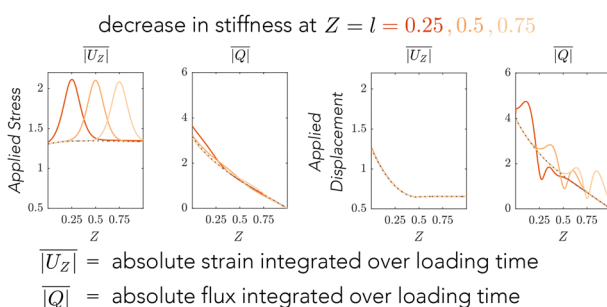
7476



### Comparison of acid- and base-catalysed sol-gel synthesis for the *in situ* crystallisation of a perovskite

Yutong Shen, John D. Worth and Simon R. Hall\*

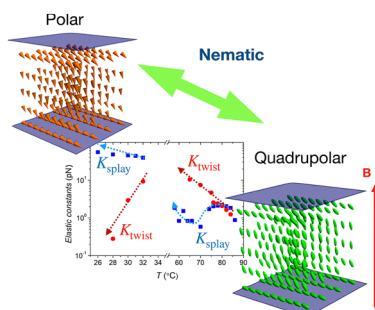
7487



### Cyclic loading of a heterogeneous non-linear poroelastic material

Zoe C. Godard,\* Derek E. Moulton and Sarah L. Waters

7508



### Signatures of polar order in a ferroelectric nematic liquid crystal: splay stiffening and twist softening

Evangelia E. Zavvou,\* Alexander Jarosik, Hajnalka Nádaszi, Christoforos A. Krontiras, Panagiota K. Karahaliou, Rachel P. Tuffin, Melanie Klasen-Memmer and Alexey Eremin\*

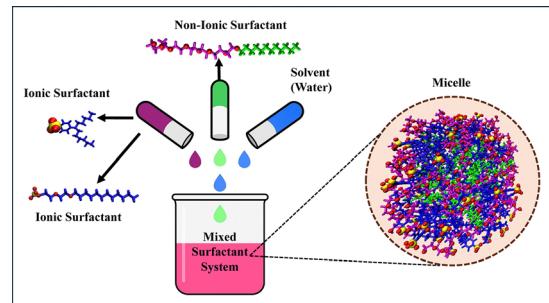


## PAPERS

7519

## Morphological and microstructural insights into mixed surfactant systems: a molecular dynamics study

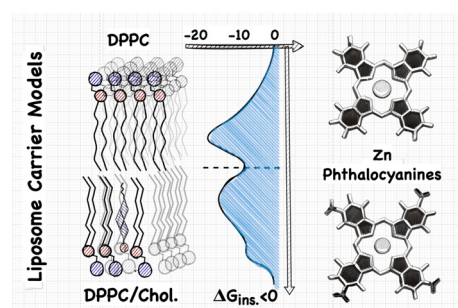
Riya Sharma, Mangesh Bhendale, Somnath Das, Samiran Mahapatra and Jayant K. Singh\*



7535

## Insights into the interactions of zinc-phthalocyanines with lipid bilayers for liposomal formulations

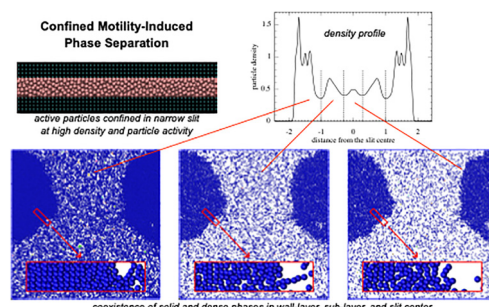
Noelia S. Gorod, José Luis Borioni and Marcelo Puiatti\*



7544

## Confined active particles: wall accumulation and correspondence between active and fluid systems

Karel Šindelka, Anastasia Gadermeteva and Martin Lísal\*



7565

## Microscopic structural study on the growth history of granular heaps prepared by the raining method

Hanyu Li, Houfei Yuan, Zhikun Zeng, Shuyang Zhang, Chijin Zhou, Xinyu Ai and Yujie Wang\*

