Soft Matter

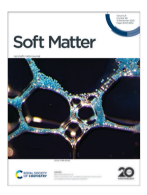
Where physics meets chemistry meets biology for fundamental soft matter research

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.

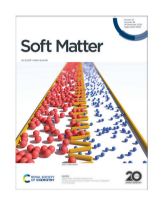
IN THIS ISSUE

ISSN 1744-6848 CODEN SMOABF 21(46) 8763-8952 (2025)



Cover

See Bhuvnesh Bharti et al... pp. 8771-8780. Image reproduced by permission of Bhuvnesh Bharti from Soft Matter. 2025, 21, 8771.



Inside cover

See Marco Polin, Chantal Valeriani et al., pp. 8781-8792. Image reproduced by permission of Chantal Valeriani from Soft Matter, 2025, 21, 8781.

PAPERS

8771

Fatty acid foams for nonselective physical removal of microplastics from aqueous solutions

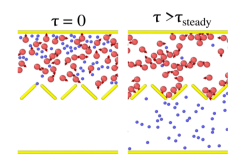
Kennedy A. Guillot, Philip J. Brahana, Joseph C. Romanos, Gernot Rother, Michael G. Benton and Bhuvnesh Bharti* Microtubules promote trapping of microplastics (MPs) in foam



8781

Sorting of binary active-passive mixtures in designed microchannels

Horacio Serna, C. Miguel Barriuso G., Ignacio Pagonabarraga, Marco Polin* and Chantal Valeriani*





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

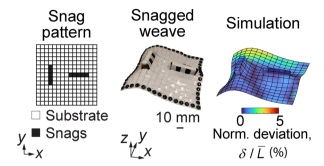
Visit rsc.li/cpd-training



8793

Engineering snags for spatial curvature in weaves: fabrication, mechanics, and inverse design

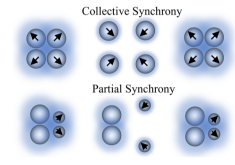
Guowei Wayne Tu and Evqueni T. Filipov*



8803

Synchronization modes of chitosan surfers with various sizes

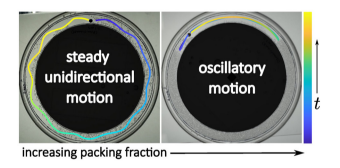
Bálint Gárdi, Pawan Kumar, Dezső Horváth and Ágota Tóth*



8811

A Marangoni swimmer pushing a particle raft under 1D confinement

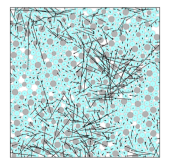
Abhradeep Maitra,* Anupam Pandey, Sebastien Michelin and Sunghwan Jung*



8824

Particle pinning as a method to manipulate marginal stability

Kumpei Shiraishi and Yusuke Hara

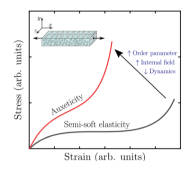


8835



Oxidative destabilization of model E. coli membrane by Cu(OH)₂ nanoparticles: a neutron reflectometry study

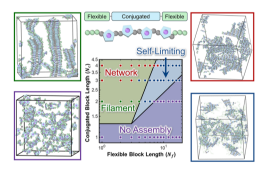
Samantha Micciulla,* Hayden Robertson, Nicoló Paracini and Gwenaël Corbel*



Resolving the mechanical response of liquid crystal elastomers - semi-soft elastic or auxetic

Thomas Raistrick,* Matthew Reynolds, Emily J. Cooper, Jordan Hobbs, Victor Reshetnyak and Helen F. Gleeson

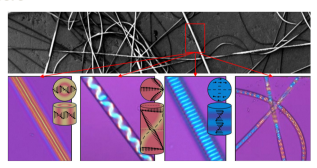
8867



Entropically controlled assemblies of conjugated amphiphiles

Xiangyu Zhang and Thi Vo*

8879



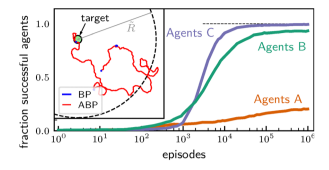
Metastable structures in electrospun microfibers with a long-pitch chiral nematic liquid crystal core

Matthew D. Thum, Daniel C. Ratchford, Jeffrey G. Lundin and Jakub Kołacz*

8886

Run-and-tumble particles learning chemotaxis

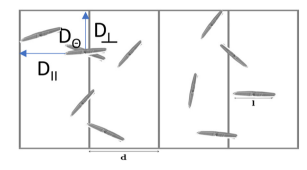
Nicholas Tovazzi, Gorka Muñoz-Gil and Michele Caraglio*



8897

Buffon's Brownian needles: harnessing thermal motion for stochastic sampling

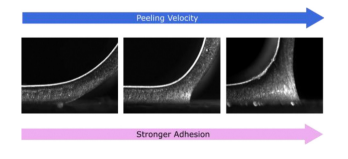
Charlie Maslen, Luke Nicholson and Juliane Simmchen*



8904

The origin of high adherence in PSA foam tapes

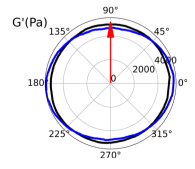
Antoine Fleury, Bruno Bresson, Chung Yuen Hui, Eric Desnoux, Costantino Creton, Etienne Barthel and Matteo Ciccotti*



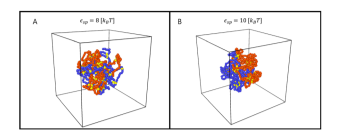
8919

Shear-induced mechanical anisotropy in concentrated emulsions: a pump probe mechanical spectroscopy study

Nicolas Beyer, Lorry Engel and Pascal Hébraud*



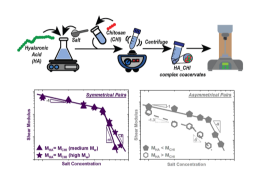
8926



Effects of cross-linking on spatial organization and dynamics of confined associating polymers

Arie Pyasik,* Yuval Garini* and Yitzhak Rabin*

8935



Assessing the dynamics of symmetric and asymmetric hyaluronic acid-chitosan complex coacervates

Roshan Akdar Mohamed Yunus. Roos Poelman. Abinaya Arunachalam, Marleen Kamperman and Daniele Parisi*