# Soft Matter

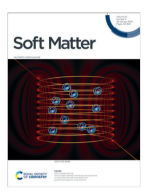
Where physics meets chemistry meets biology for fundamental soft matter research

# 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.

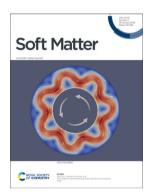
#### IN THIS ISSUE

ISSN 1744-6848 CODEN SMOABF 20(4) 721-942 (2024)



#### Cover

See Hans Engelkamp et al., pp. 730-737. Image reproduced by permission of Hans Engelkamp from Soft Matter, 2024, 20, 730.



#### Inside cover

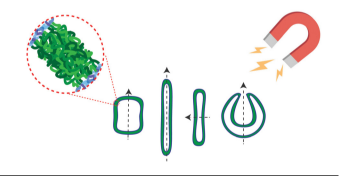
See Wan Luo. Thomas R. Powers et al., pp. 738-753. Image reproduced by permission of Wan Luo, Aparna Baskaran, Robert A. Pelcovits and Thomas R. Powers from Soft Matter, 2024, 20, 738.

#### **PAPERS**

730

The average magnetic anisotropy of polystyrene in polymersomes self-assembled from poly(ethylene glycol)-b-polystyrene

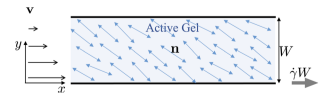
Roger S. M. Rikken, Sandra Kleuskens, Loai K. E. A. Abdelmohsen, Hans Engelkamp,\* Roeland J. M. Nolte, Jan C. Maan, Jan C. M. van Hest, Daniela A. Wilson and Peter C. M. Christianen



#### 738

#### Flow states of two dimensional active gels driven by external shear

Wan Luo,\* Aparna Baskaran, Robert A. Pelcovits and Thomas R. Powers\*





# 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

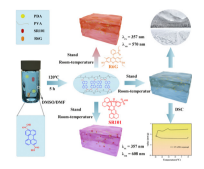
Visit rsc.li/cpd-training



#### 754

An anti-freeze fluorescent organogel with rapid shape-forming properties for constructing artificial light harvesting systems used in extremely cold environments

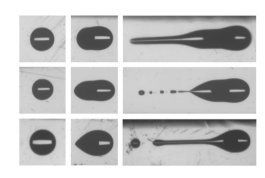
Xinxian Ma,\* Jiahong Tang, Tianqi Ren, Jiali Zhang, Jiuzhi Wei, Yuehua Liang, Juan Zhang, Enke Feng and Xinning Han



#### 762

#### Morphology and stability of droplets sliding on soft viscoelastic substrates

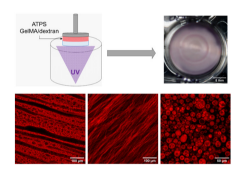
Mathieu Oléron, Laurent Limat, Julien Dervaux and Matthieu Roché\*



#### 773

# Structuring gelatin methacryloyl - dextran hydrogels and microgels under shear

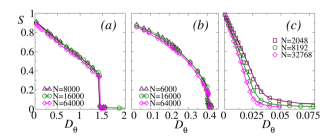
Ghazi Ben Messaoud,\* Evdokia Stefanopoulou, Mattis Wachendörfer, Sanja Aveic, Horst Fischer and Walter Richtering\*



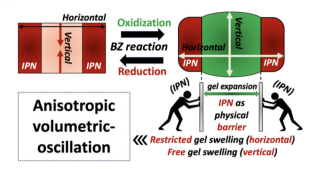
#### 788

# How reciprocity impacts ordering and phase separation in active nematics?

Arpan Sinha and Debasish Chaudhuri\*



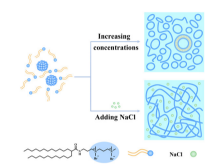
796



#### Anisotropically self-oscillating gels by spatially patterned interpenetrating polymer network

Suwen Lee, Won Seok Lee, Takafumi Enomoto, Aya Mizutani Akimoto and Ryo Yoshida\*

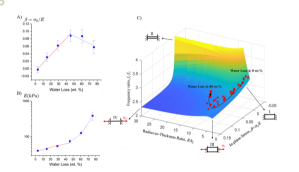
804



# Toroidal micelles formed in viscoelastic aqueous solutions of a double-tailed surfactant with two quaternary ammonium head groups

Zhengrong Lin, Hongye Li, Jinpeng Zhang, Xiaomei Pei, Zhao Chen, Zhenggang Cui and Binglei Song\*

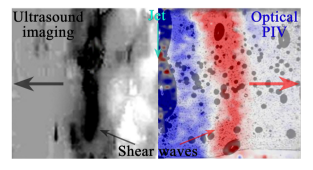
813



# Characterization of drying-induced changes in moduli and internal stresses in a constrained gel using laser vibrometry

Karthik Yerrapragada, Haocheng Yang, Wonhyeok Lee and Melih Eriten\*

823



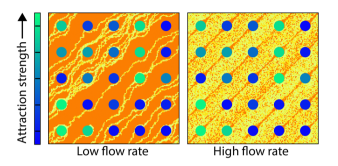
#### High-speed ultrasound imaging of bubbly flows and shear waves in soft matter

Juan Manuel Rosselló,\* Saber Izak Ghasemian and Claus-Dieter Ohl

#### 837

# Particle dispersion through porous media with heterogeneous attractions

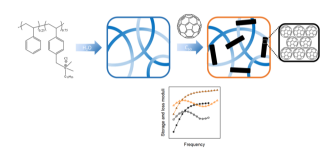
Wilfred Kwabena Darko, Deepak Mangal, Jacinta C. Conrad and Jeremy C. Palmer\*



#### 848

# Elaboration and rheological characterization of nanocomposite hydrogels containing C<sub>60</sub> fullerene nanoplatelets

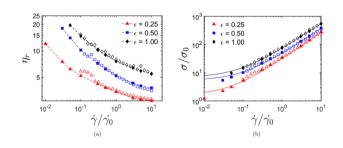
Théo Merland.\* Mathieu Berteau, Marc Schmutz. Stéphanie Legoupy, Taco Nicolai, Lazhar Benyahia and Christophe Chassenieux



#### 856

#### Rheology of bi-disperse dense fiber suspensions

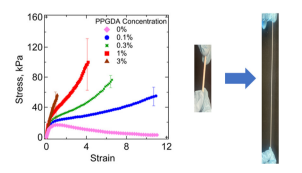
Monsurul Khan, Ria D. Corder, Kendra A Erk and Arezoo M. Ardekani\*



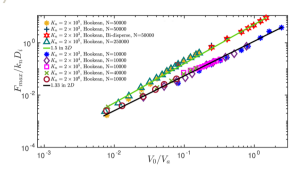
#### 869

# Effects of concentration of hydrophobic component and swelling in saline solutions on mechanical properties of a stretchable hydrogel

Anandavalli Varadarajan, Rosa Maria Badani Prado, Katherine Elmore, Satish Mishra and Santanu Kundu\*



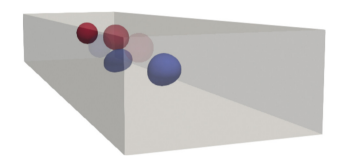
877



# High speed impact on granular media: breakdown of conventional inertial drag models

Manish Kumar Mandal and Saikat Roy\*

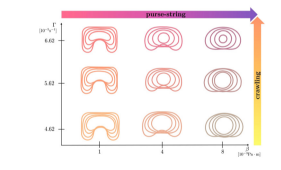
887



#### Numerical investigation of heterogeneous soft particle pairs in inertial microfluidics

Benjamin Owen, Krishnaveni Thota and Timm Krüger\*

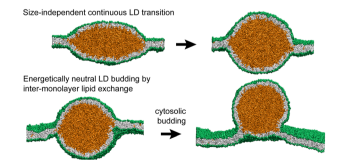
900



# Geometric control by active mechanics of epithelial gap closure

G. Pozzi and P. Ciarletta\*

909



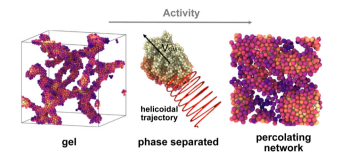
# Molecular mechanisms and energetics of lipid droplet formation and directional budding

Fatemeh Kazemisabet, Arash Bahrami, Rikhia Ghosh, Bartosz Różycki and Amir H. Bahrami\*

923

# Phase behaviour and dynamics of three-dimensional active dumbbell systems

C. B. Caporusso, G. Negro,\* A. Suma, P. Digregorio, L. N. Carenza, G. Gonnella and L. F. Cugliandolo



#### CORRECTION

940

Correction: Development of tissue-engineered vascular grafts from decellularized parsley stems

Merve Cevik and Serkan Dikici\*