## 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(25) 4831-5030 (2024)



Cover See Camille N. Mahyaoui et al., pp. 4859-4867. Image reproduced by permission of C. N. Mahyaoui, P. Davidson, C. Meyer and I. Dozov from Soft Matter, 2024, 20, 4859.



Inside cover See Jie Feng et al., pp. 4868-4877.

Image reproduced by permission of Jie Feng from Soft Matter, 2024, 20. 4868.

#### REVIEW

#### 4839

#### Drop impact dynamics of complex fluids: a review

Phalguni Shah and Michelle M. Driscoll\*



#### PAPERS

#### 4859

#### Polymerisation of twist-bend nematic textures for electro-optical applications

Camille N. Mahyaoui,\* Patrick Davidson, Claire Meyer and Ivan Dozov



Field controlled haze



# Advance your career in science

with professional recognition that showcases your **experience**, **expertise and dedication** 

### Stand out from the crowd

Prove your commitment to attaining excellence in your field

## Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

### Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

# Apply now

rsc.li/professional-development

#### 4868

## Effect of surface viscoelasticity on top jet drops produced by bursting bubbles

Zhengyu Yang, Sainath Barbhai, Bingqiang Ji\* and Jie Feng\*



#### 4878

Fluid jets and polar domains, on the relationship between electromechanical instability and topology in ferroelectric nematic liquid crystal droplets

Stefano Marni, Federico Caimi, Raouf Barboza, Noel Clark, Tommaso Bellini\* and Liana Lucchetti\*



OC17 in lattic

OC17 in sc

#### 4886

Implications of intracrystalline OC17 on the protection of lattice incorporated proteins

Huseyin Burak Caliskan\* and Fatma Isik Ustok



## Long-range correlations in elastic moduli and local stresses at the unjamming transition

Surajit Chakraborty\* and Kabir Ramola



1 In-lattice protect 2 Thermal damage





## Significance of *in situ* quantitative membrane property-morphology relation (QmPMR) analysis

Zachary Nicolella, Yukihiro Okamoto,\* Nozomi Morishita Watanabe, Gary Lee Thompson and Hiroshi Umakoshi\*

#### 4950

## Morphology, repulsion, and ordering of red blood cells in viscoelastic flows under confinement

Steffen M. Recktenwald,\* Yazdan Rashidi, Ian Graham, Paulo E. Arratia, Francesco Del Giudice and Christian Wagner



Drainage-dominated

I

#### 4964

## The peak viscosity of decaying foam with natural drainage and coarsening

Wei Yu\* and Jack H. Y. Lo\*



#### 4972

Rupture of thin liquid trilayer films with soluble surfactants: fundamentals and applications to droplet coalescence

Shu Yang, Satish Kumar\* and Cari S. Dutcher\*





Coarsening-dominated

2000000 10am VISCOSIty

Time

#### 4988

## Highly porous hydrogels for efficient solar water evaporation

Akash Ranjan Pati, Young-Su Ko, Changwoo Bae, Inhee Choi, Yun Jung Heo\* and Choongyeop Lee\*



#### 4998



## There and back again: bridging meso- and nano-scales to understand lipid vesicle patterning

Julie Cornet, Nelly Coulonges, Weria Pezeshkian, Maël Penissat-Mahaut, Hermes Desgrez-Dautet, Siewert J. Marrink, Nicolas Destainville,\* Matthieu Chavent\* and Manoel Manghi\*



## Structure-property relationships in renewable composites of poly(lactic acid) reinforced by low amounts of micro- and nano-kraft-lignin

Sofia P. Makri, Panagiotis A. Klonos,\* Giacomo Marra, Alexandros Zoikis Karathanasis, Ioanna Deligkiozi, Miguel Ángel Valera, Ana Mangas, Nikolaos Nikolaidis, Zoi Terzopoulou, Apostolos Kyritsis and Dimitrios N. Bikiaris\*