## **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.

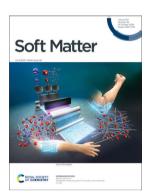
#### IN THIS ISSUE

ISSN 1744-6848 CODEN SMOABF 20(38) 7549-7754 (2024)



#### Cover

See Richard B. Dickinson, Tanmay P. Lele et al., pp. 7558–7565. Image reproduced by permission of Chrystina A. Woehler, University of Florida from Soft Matter, 2024, 20, 7558. Image credit: Chrystina A. Woehler, University of Florida.



#### Inside cover

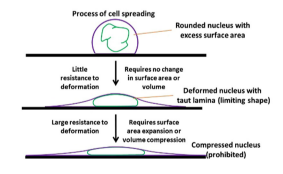
See Takeshi Ueki et al., pp. 7566–7572. Image reproduced by permission of Takeshi Ueki from Soft Matter, 2024, 20, 7566.

#### **PERSPECTIVE**

7558

## Rethinking nuclear shaping: insights from the nuclear drop model

Richard B. Dickinson,\* Samere Abolghasemzade and Tanmay P. Lele\*



#### **COMMUNICATIONS**

7566

## Straightforward preparation of a tough and stretchable ion gel

Aya Saruwatari, Yuji Kamiyama, Akifumi Kawamura, Takashi Miyata, Ryota Tamate and Takeshi Ueki\*





# 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

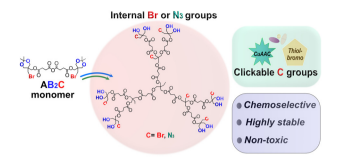


#### **COMMUNICATIONS**

#### 7573

#### Synthesis, evaluation and modification of heterofunctional polyester dendrimers with internally queued bromide groups

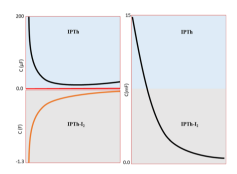
Arunika Singh, Daniel J. Hutchinson, Maria Isabel Montañez, Natalia Sanz del Olmo\* and Michael Malkoch\*



#### 7578

#### Negative capacitance based on isomeric polythiophene in action

Devendra Kumar, Rudramani Tiwari, Dipendra Kumar Verma, Shashikant Yadav, Km. Parwati, Rajshree Rai, Pubali Adhikary and S. Krishnamoorthi\*

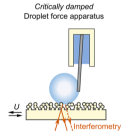


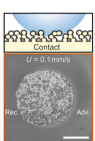
#### **PAPERS**

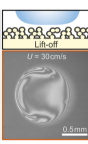
#### 7583

#### Probing the physical origins of droplet friction using a critically damped cantilever

Sankara Arunachalam, Marcus Lin and Dan Daniel\*

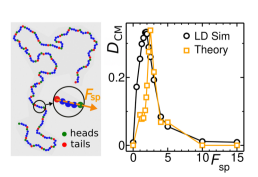




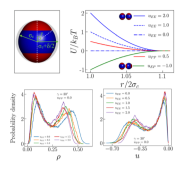


#### Structural dynamics and optimal transport of an active polymer

Hamidreza Khalilian,\* Fernando Peruani and Jalal Sarabadani\*



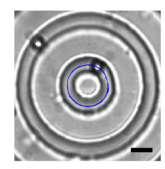
#### 7601

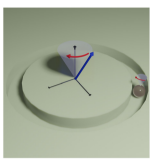


#### Features of heterogeneously charged systems at their liquid-liquid critical point

Daniele Notarmuzi\* and Emanuela Bianchi\*

#### 7615

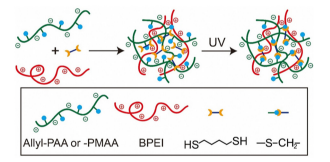




#### Curvature induces and enhances transport of spinning colloids through narrow channels

Eric Cereceda-López, Marco De Corato, Ignacio Pagonabarraga, Fanlong Meng, Pietro Tierno\* and Antonio Ortiz-Ambriz\*

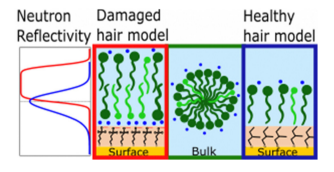
#### 7623



### Covalently crosslinked coacervates: immobilization and stabilization of proteins with enhanced enzymatic activity

Mengmeng Zhao, Szu-Hao Cho, Xinchi Wu, Jingyi Mao, Bryan D. Vogt\* and Nicole S. Zacharia\*

### 7634



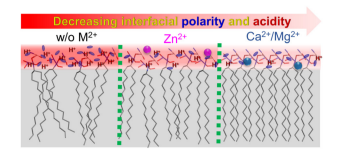
#### Mimicking the hair surface for neutron reflectometry

Serena Cozzolino, Philipp Gutfreund, Alexei Vorobiev, Anton Devishvili, Andrew Greaves, Andrew Nelson, Nageshwar Yepuri, Gustavo S. Luengo\* and Mark W. Rutland\*

#### 7646

Determination of divalent metal ion-regulated proton concentration and polarity at the interface of anionic phospholipid membranes

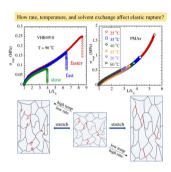
Pratima Mandal, Snigdha Roy, Manisha Karmakar, Sushil Ranjan Bhatta, Chandi Charan Ghosh, Arunabha Thakur and Partha Pratim Parui\*



#### 7657

How do stretch rate, temperature, and solvent exchange affect elastic network rupture?

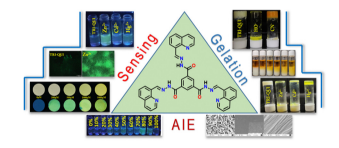
Asal Y Siavoshani, Zehao Fan, Muxuan Yang, Shan Liu, Ming-Chi Wang, Jiabin Liu, Weinan Xu, Junpeng Wang, Shaoting Lin and Shi-Qing Wang\*



#### 7668

Exploring the gelation and AIE properties of a tripodal acylhydrazone-based probe: turn-on Zn(II) sensing in HEPES buffer

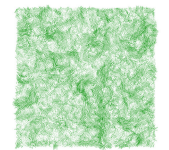
Rubi Moral and Gopal Das\*



#### 7678

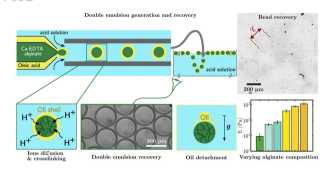
#### Structural fluctuations in active glasses

Masaki Yoshida,\* Hideyuki Mizuno and Atsushi Ikeda





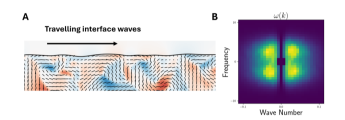
#### 7692



#### Controlling the size and elastic modulus of in-aqueous alginate micro-beads

Jean Cappello,\* Jonas Miguet, Adrien Dewandre, Lucie Ergot, Sylvain Gabriele, Jean Septavaux and Benoit Scheid

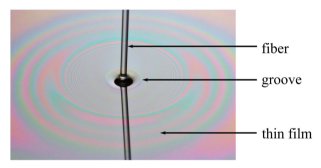
#### 7703



#### Traveling waves at the surface of active liquid crystals

Paarth Gulati,\* Fernando Caballero, Itamar Kolvin, Zhihong You and M. Cristina Marchetti

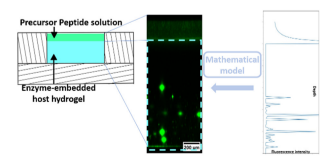
#### 7715



#### Hydrodynamic thinning of a coating film induced by a small solid defect: evidence of a time-minimum thickness

Alice Etienne-Simonetti, Frédéric Restagno, Isabelle Cantat and Emmanuelle Rio

#### 7723



### Model to rationalize and predict the formation of organic patterns originating from an enzymeassisted self-assembly Liesegang-like process of peptides in a host hydrogel

Jean-Yves Runser, Shahaji H. More, Fatima Fneich, Timothée Boutfol, Pierre Weiss, Marc Schmutz, Bernard Senger, Loïc Jierry\* and Pierre Schaaf\*

### 7735

Phase behavior of polymer dispersed liquid crystals, comparison between mean-field theory, and coarse-grained molecular dynamics simulations

William S. Fall, Hima Bindu Kolli, Biswaroop Mukherjee and Buddhapriya Chakrabarti\*

