

# 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.

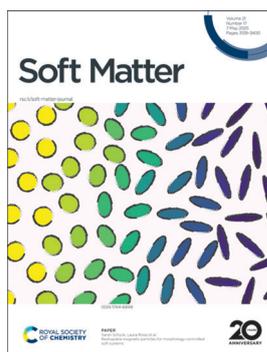
## IN THIS ISSUE

ISSN 1744-6848 CODEN SMOABF 21(17) 3139-3400 (2025)



### Cover

See Yasaman Heshmatzadeh *et al.*, pp. 3190–3196. Image reproduced by permission of Yasaman Heshmatzadeh and Kari Dalnoki-Veress from *Soft Matter*, 2025, 21, 3190.



### Inside cover

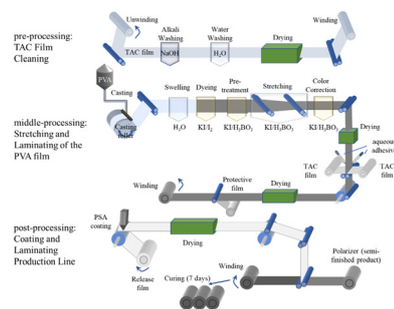
See Sarah Schyck, Laura Rossi *et al.*, pp. 3197–3206. Image reproduced by permission of Laura Rossi and Sarah Schyck from *Soft Matter*, 2025, 21, 3197.

## REVIEW

3148

### Polyvinyl alcohol-based polarizers for new displays: molecules, processing and properties

Yao Li, Jiayu Xie, Hong Cheng, Xiaoying Wei, Jie Chen, Liangpeng You and Wei Chen\*

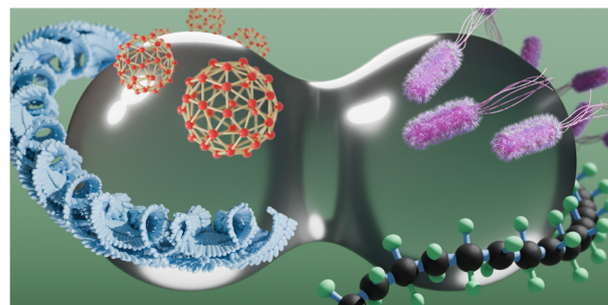


## PERSPECTIVE

3168

### The yoga of droplets: coalescence in complex fluids

Navin Kumar Chandra and Alope Kumar\*



# 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

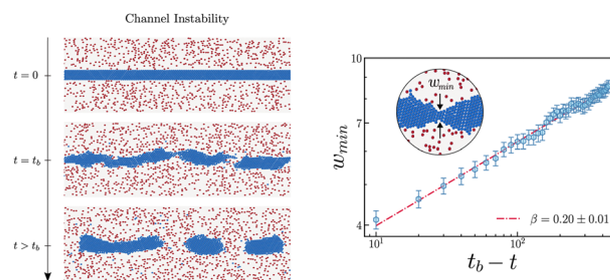
[rsc.li/professional-development](https://rsc.li/professional-development)



3184

### Channel instability in binary mixtures with differential diffusivity

Michael T. Ramirez,\* Marciel C. Gomes,  
José S. Andrade Jr and André A. Moreira

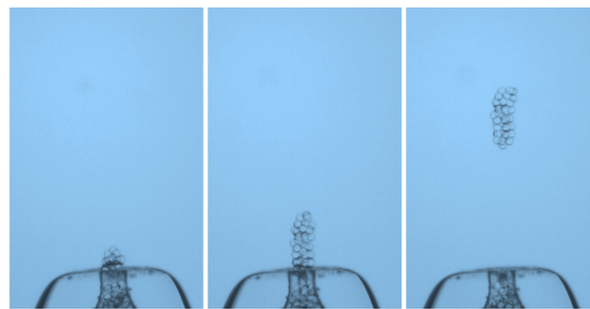


## PAPERS

3190

### The pendant drop experiment for aggregates of cohesive granular particles

Yasaman Heshmatzadeh, Jean-Christophe Ono-dit-Biot  
and Kari Dalnoki-Veress\*

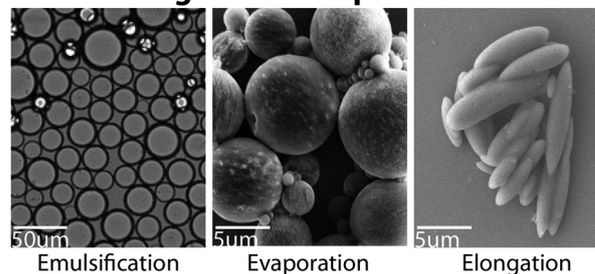


3197

### Reshapable magnetic particles for morphology-controlled soft systems

Sarah Schyck,\* Nitin Rajendra Madam and Laura Rossi\*

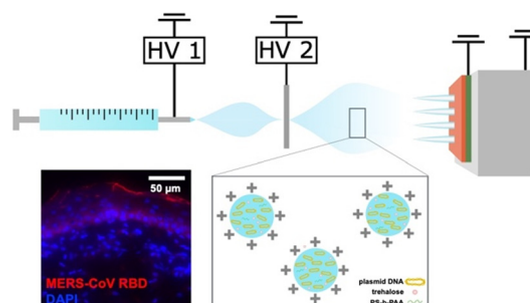
#### Magnetic Microparticles



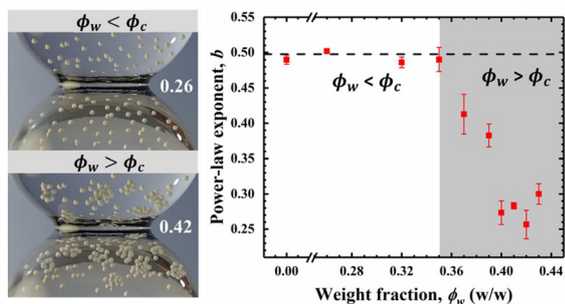
3207

### Microneedle arrays coated with Middle East respiratory syndrome coronavirus DNA vaccine via electrospray deposition

Sarah H. Park, Isha R. Shah, Nandita C. Jhumur,  
Yaxin Mo, Shalaka Tendolkar, Emran O. Lallow,  
Jerry W. Shan, Jeffrey D. Zahn, Joel N. Maslow,  
Assimina A. Pelegri, Hao Lin, David I. Shreiber and  
Jonathan P. Singer\*



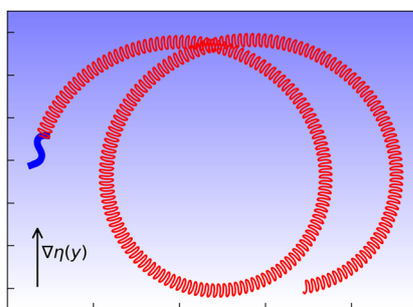
3215



### Sub-Newtonian coalescence dynamics in shear-thickening non-Brownian colloidal droplets

M. V. R. Sudheer, Sarath Chandra Varma, Alope Kumar and Udita U. Ghosh\*

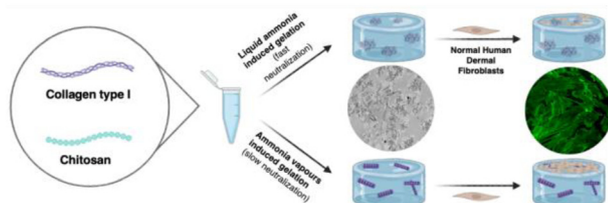
3228



### Viscotaxis of beating flagella

Shubham Anand, Jens Elgeti\* and Gerhard Gompper\*

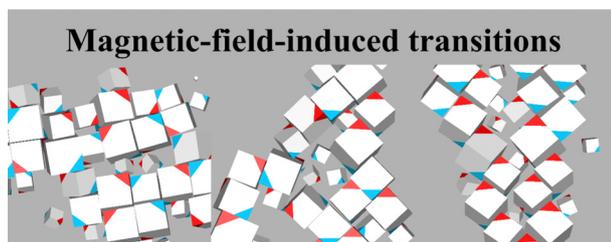
3240



### Tunable microfibrillar collagen structures within dense chitosan hydrogels

Enguerran Devernois, Christophe Hélyar, Jérôme Charliac, Gervaise Mosser and Thibaud Coradin\*

3254



### Magnetic field-induced transitions and phase diagram of aggregate structures in a suspension of polydisperse cubic haematite particles

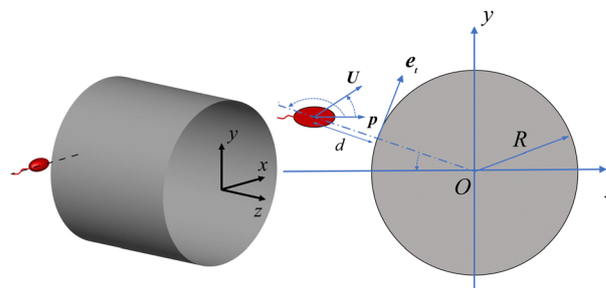
Kazuya Okada\* and Akira Satoh



3267

### Dynamics of a spheroidal squirmer interacting with a cylindrical obstacle

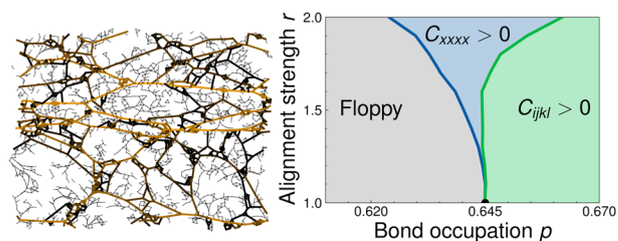
Yan Xia, Zhaosheng Yu, Jianzhong Lin, Zhaowu Lin\* and Xiao Hu



3278

### Rigidity transitions in anisotropic networks: a crossover scaling analysis

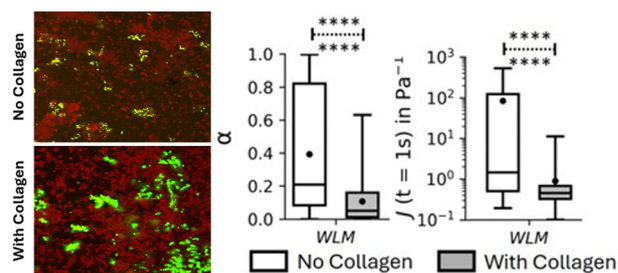
William Y. Wang,\* Stephen J. Thornton, Bulbul Chakraborty, Anna R. Barth, Navneet Singh, Japheth Omonira, Jonathan A. Michel, Moumita Das, James P. Sethna and Itai Cohen



3290

### Mechanical properties of *Staphylococcus aureus* and *Pseudomonas aeruginosa* dual-species biofilms grown in chronic wound-based models

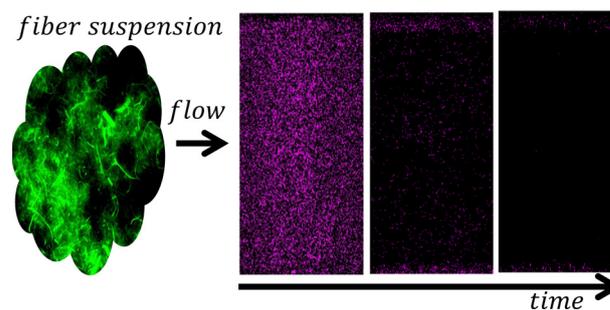
Bikash Bhattarai and Gordon F. Christopher\*



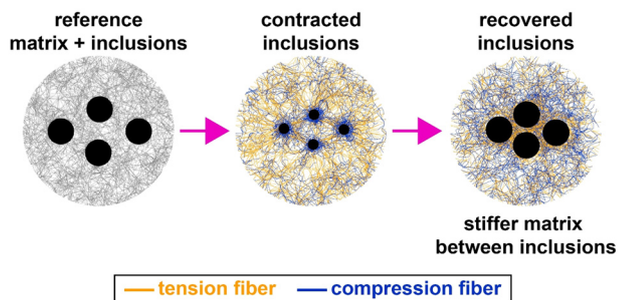
3304

### Microfiber suspensions for the removal of adhered colloids from surfaces, microdevices, and cavities

Marcel M. Louis, Samantha A. McBride, Janine K. Nunes, Antonio Perazzo, Christopher A. Kuchar, Mohamed E. Labib and Howard A. Stone\*



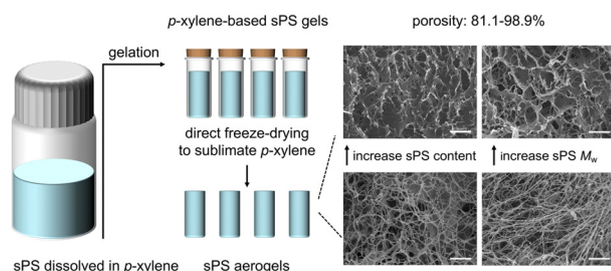
3314



### Stiffening of a fibrous matrix after recovery of contracted inclusions

Mainak Sarkar,\* Mohammad Tanver Hossain, Randy H. Ewoldt, Christina Laukaitis and Amy Wagoner Johnson

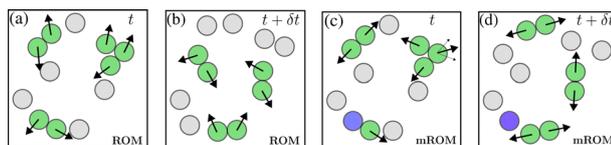
3331



### A facile method to fabricate syndiotactic polystyrene aerogels by freeze-drying

Tongtong Zhang, Shuo Wang, Hongyu Liu, Xiaolong Yang and Fangming Zhu\*

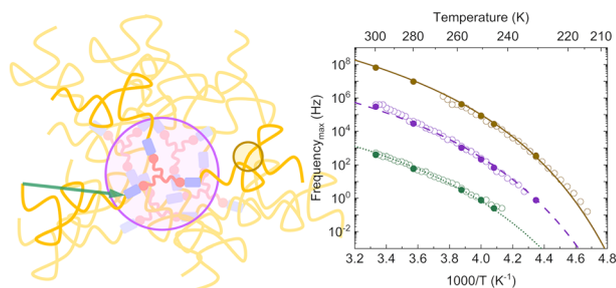
3340



### Absorbing-state transitions in particulate systems under spatially varying driving

Bhanu Prasad Bhowmik\* and Christopher Ness

3347



### Chain dynamics in polyisoprene stars with arms linked by dynamic covalent bonds to the central core

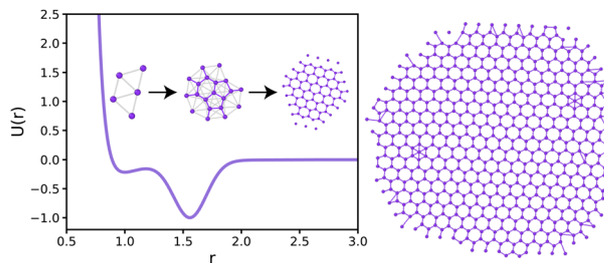
Beatriz Robles-Hernández,\* Nikolaos Patelis, Arantxa Arbe, Konstantinos Ntetsikas, Saibal Bhaumik, Nikos Hadjichristidis,\* Ángel Alegría and Juan Colmenero



3361

### The emergence of bulk structure in clusters via isotropic multi-well pair potentials

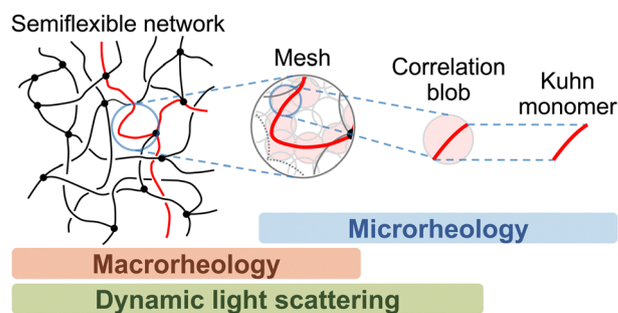
Jennifer E. Doyle, Maya M. Martirosyan, Julia Dshemuchadse\* and Erin G. Teich\*



3373

### Characterizing semiflexible network structure of wormlike micelles by dynamic techniques

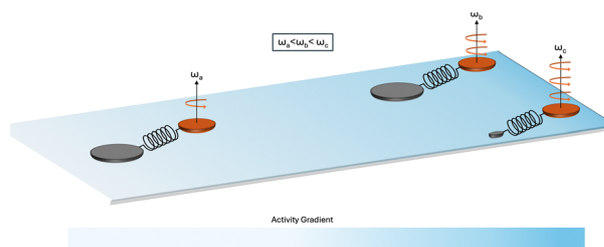
Hiroki Degaki, Tsuyoshi Koga and Tetsuharu Narita\*



3384

### Active transport of cargo-carrying and interconnected chiral particles

Bhavesch Valecha, Hossein Vahid, Pietro Luigi Muzzeddu, Jens-Uwe Sommer and Abhinav Sharma\*



3393

### A cofactor mediated supramolecular oligo-adenine triplex for reprogrammable macroscopic hydrogel assembly

Alycia Zi Ting Lim, Michael Shao Min Ho, Yujie Ke, Wei Wei Loh, Zhaogang Dong, Fuke Wang, Jason Y. C. Lim, Xin Ting Zheng, Le Yang and Yuwei Hu\*

