Soft Matter

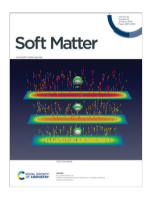
Where physics meets chemistry meets biology for fundamental soft matter research

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(10) 2187-2408 (2024)



Cover

See M. Lesniewska et al., pp. 2218–2231. Image reproduced by permission of Oliver Henrich from Soft Matter, 2024, 20, 2218.



Inside cover

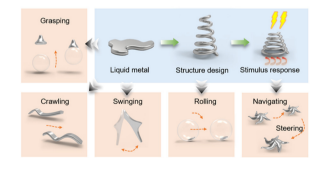
See Lei Jiang, Zhichao Dong et al., pp. 2232–2242. Image reproduced by permission of Zhichao Dong from Soft Matter, 2024, **20**, 2232.

REVIEW

2196

Principles and methods of liquid metal actuators

Jiao Ye,* Wentao Xiang, Cai Cheng, Wendi Bao and Qi Zhang

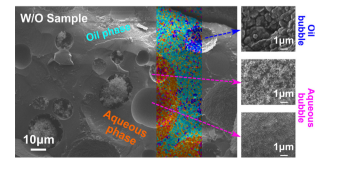


COMMUNICATION

2212

Using cryo-SEM and EDS to investigate the stabilisation of oil—water interfaces in mixed aqueous-and-oil foams

Yuchen Si, Fraser H. J. Laidlaw, Tao Li and Paul S. Clegg*





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

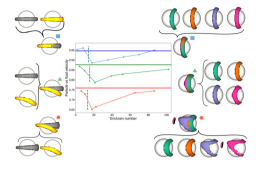


Registered charity number: 207890

2218

Defect-influenced particle advection in highly confined liquid crystal flows

Magdalena Lesniewska, Nigel Mottram and Oliver Henrich*



2232

Pontederia crassipes inspired bottom overflow for fast and stable drainage

Can Gao, Chengqi Zhang, Shijie Liu, Cunlong Yu, Lei Jiang* and Zhichao Dong*



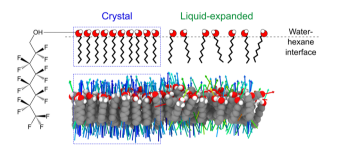
Bottom drainage

Bottom drainage for dedusting

2243

Phase transitions of fluorotelomer alcohols at the water alkane interface studied via molecular dynamics simulation

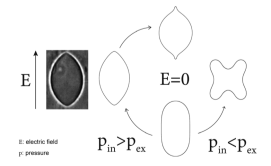
Stephen A. Burrows, Jang Won Shon, Boyan Peychev, Radomir I. Slavchov* and Stoyan K. Smoukov*



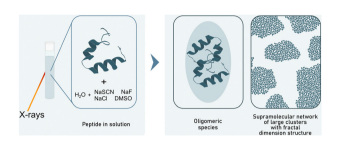
2258

Stationary shapes of axisymmetric vesicles beyond lowest-energy configurations

Rodrigo B. Reboucas,* Hammad A. Faizi, Michael J. Miksis and Petia M. Vlahovska



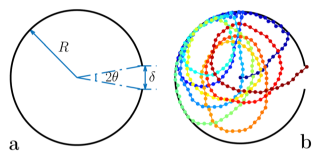
2272



Investigation of supramolecular structures in various aqueous solutions of an amyloid forming peptide using small-angle X-ray scattering

Ellen Brunzell, Kalle Sigfridsson, Lars Gedda, Katarina Edwards and L. Magnus Bergström*



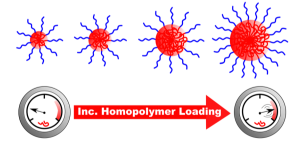


The narrow escape problem of a chiral active particle (CAP): an optimal scheme

Alakesh Upadhyaya and V. S. Akella*

2288

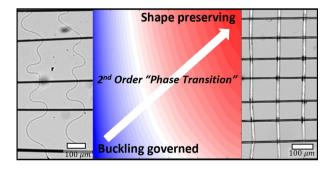
Tunable Glassy Swollen Micelles



Unimer suppression enables supersaturated homopolymer swollen micelles with long-term stability after glassy entrapment

Eric R. Williams, Christian X. Ruff and Morgan Stefik*

2301



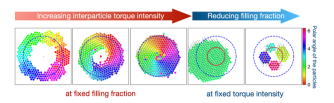
Directional actuation and phase transition-like behavior in anisotropic networks of responsive microfibers

Shiran Ziv Sharabani, Elad Livnat, Maia Abuchalja, Noa Haphiloni, Nicole Edelstein-Pardo, Tomer Reuveni, Maya Molco and Amit Sitt*

2310

Polar order, shear banding, and clustering in confined active matter

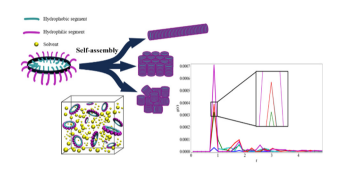
Daniel Canavello, Rubens H. Damascena, Leonardo R. E. Cabral and Clécio C. de Souza Silva*



2321

Self-assembly of rigid amphiphilic graft cyclic-brush copolymers to nanochannels using dissipative particle dynamics simulation

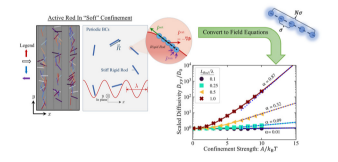
Meng Du, Xinrong Yan, Nanrong Zhao, Xin Wang and Dingguo Xu*



2331

Soft confinement of self-propelled rods: simulation and theory

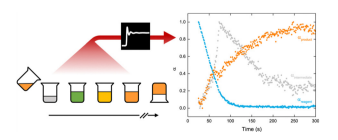
Kevin J. Modica and Sho C. Takatori*



2338

Transient intermediate in the formation of an amorphous metal-organic framework

Adam F. Sapnik, Michael F. Thorne, Celia Castillo-Blas, Luke Keenan, Timothy Johnson and Thomas D. Bennett*

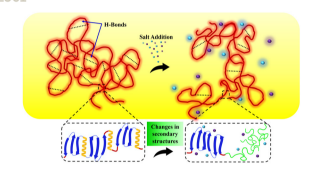


2348

MMP inhibitor Pz-Pro-Leu-Gly-Pro-D-Arg + H₂O + Collagena: Anti-oxidant Anti-microbial agent Cannabidiol

Stability, biofunctional, and antimicrobial characteristics of cannabidiol isolate for the design of topical formulations

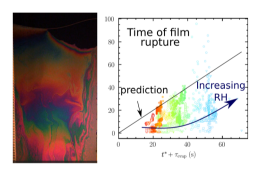
Sreejarani Kesavan Pillai, Nazia Hassan Kera, Phumelele Kleyi, Marinda de Beer, Matin Magwaza and Suprakas Sinha Ray*



Elucidating the influence of electrostatic force on the re-arrangement of H-bonds of protein polymers in the presence of salts

Tithi Basu, Sougat Das and Saptarshi Majumdar*

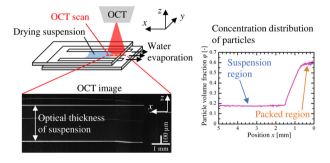
2374



Lifetime of vertical giant soap films: role of the relative humidity and film dimensions

Marina Pasquet, François Boulogne, Frédéric Restagno and Emmanuelle Rio*

2381



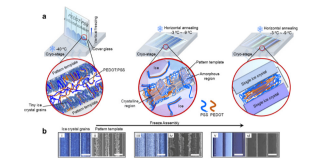
Dynamics of drying colloidal suspensions, measured by optical coherence tomography

Kohei Abe, Patrick Saul Atkinson, Chi Shing Cheung, Haida Liang, Lucas Goehring* and Susumu Inasawa*

2394

Fabricating multi-scale controllable PEDOT:PSS arrays via templated freezing assembly

Yang Lin, Junqiang Mao, Qingrui Fan and Jianjun Wang*



2400

A Siamese neural network framework for glass transition recognition

Natalia Osiecka-Drewniak,* Aleksandra Deptuch, Magdalena Urbańska and Ewa Juszyńska-Gałązka

