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 21(25) 4971-5164 (2025)



Cover

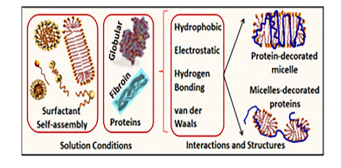
See Atsuomi Shundo, Keiii Tanaka et al.. pp. 5005-5013. Image reproduced by permission of Atsuomi Shundo from Soft Matter. 2025, 21, 5005.

REVIEW

4979

Surfactant-driven modifications in protein structure

Sugam Kumar, Debasish Saha, Debes Ray and Vinod K. Aswal*

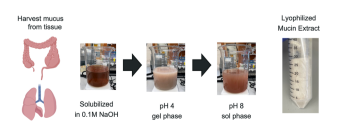


COMMUNICATION

4999

Microrheology of gel-forming airway mucins isolated from porcine trachea

Elizabeth M. Engle, Sydney Yang, Allison Boboltz, Sahana Kumar, Alexa Stern and Gregg A. Duncan*





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

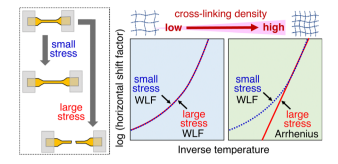
Visit rsc.li/cpd-training



5005

Impact of cross-linking on the time-temperature superposition of creep rupture in epoxy resins

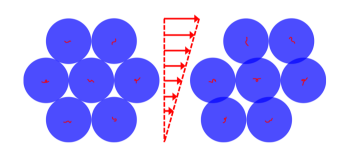
Atsuomi Shundo.* Mika Aoki, Satoru Yamamoto and Keiii Tanaka*



5014

Response of a polyelectrolyte under oscillatory shear of low frequency

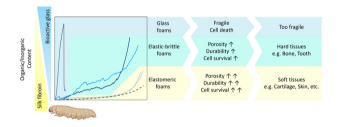
Hao Peng, Chao Zhou, Wu Zhou, Jingfa Yang and Jiang Zhao*



5021

Interfacing bioactive glass with silk fibroin: a soft matter approach to tunable mechanics and enhanced biocompatibility

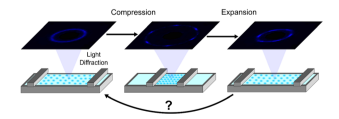
Apipon Methachittipan, Ayuth Vejpongsa, Juthatip Manissorn, Duangruedee Khwannimit, Thanaphum Wannalobon, Chayanon Ngambenjawong, Siriporn Damrongsakkul, Kittikhun Wangkanont, Khaow Tonsomboon, Chonlatep Usaku and Peerapat Thongnuek*



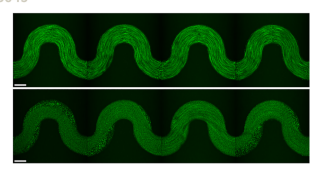
5030

Compression, expansion and relaxation of soft colloidal monolayers at the air/water interface

Vahan Abgarjan, Keumkyung Kuk, Jonathan Linus Samuel Garthe, Tillmann Lukas Wigger and Matthias Karg*



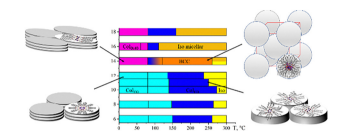
5045



Elastic instability of wormlike micelle solution flow in serpentine channels

Emily Y. Chen and Sujit S. Datta*

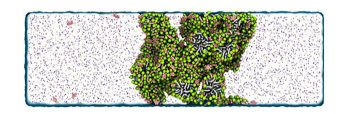
5055



Self-assembling supramolecular columnar organogels formed by wedge shaped cesium 3,4,5-alkyloxy benzene sulfonates

E. Song, U. Beginn, A. A. Stupnikov, A. V. Bakirov, M. A. Shcherbina,* M. Möller and S. N. Chvalun

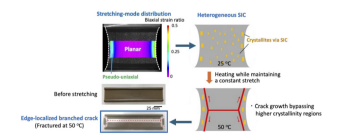
5067



Thermodynamic anatomy of micelle-small molecule coacervation

Fengxiang Zhou, Minyue Lu and Lingxiang Jiang*

5080



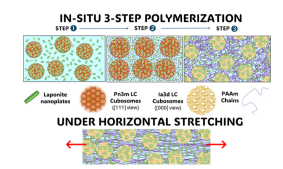
Pronounced effect of strain biaxiality on high-temperature behavior of strain-crystallizing elastomers

Ryosuke Osumi, Thanh-Tam Mai, Katsuhiko Tsunoda and Kenji Urayama*

5089

Design of ultra-stretchable physical hydrogels cross-linked by cubosomes: structural changes revealed by SANS during in situ polymerisation and mechanical deformation

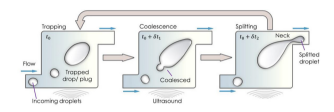
Filippo Ferdeghini, Clémence Le Coeur, Zineb Guennouni, François Boué, Fabrice Cousin and François Muller*



5102

Trapping, coalescence, and splitting of drops in an ultrasound-actuated microcavity

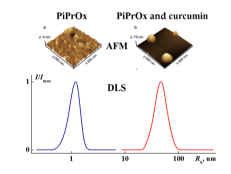
Lokesh Malik, Subhas Nandy, Niladri Sekhar Satpathi, Debasish Ghosh, Thomas Laurell and Ashis Kumar Sen*



5117

Poly-2-isopropyl-2-oxazoline: conformational characteristics, LCST behavior and complexation with curcumin

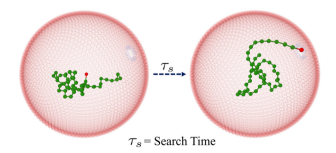
T. Yu. Kirila,* N. D. Kozina, M. A. Golovina, M. P. Sokolova, A. V. Tenkovtsev and A. P. Filippov



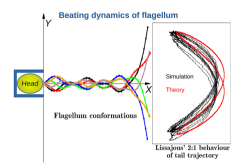
5128

Target search of a polymer with an active head

Rajiblochan Sahoo, Arvind Saini and Rajarshi Chakrabarti*



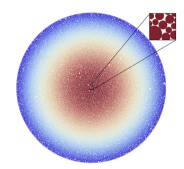
5138



Active-like dynamics of worm-like chains driven by an external traveling-wave force

Fabio Cecconi,* Andrea Puglisi, Massimiliano Viale and Dario Lucente

5153



Continuum mechanics of differential growth in disordered granular matter

Noemie S. Livne, Tuhin Samanta, Amit Schiller, Itamar Procaccia and Michael Moshe*

CORRECTION

5162

Correction: Evolution of shear zones in granular packings under pressure

Mahnoush Madani, Maniya Maleki, János Török and M. Reza Shaebani*