Soft Matter

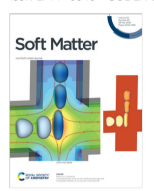
Where physics meets chemistry meets biology for fundamental soft matter research

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(20) 4045-4166 (2024)



Cover

See Ruixin Lu, Yi Sui et al., pp. 4057-4071. Image reproduced by permission of Yi Sui from Soft Matter, 2024, 20, 4057.



Inside cover

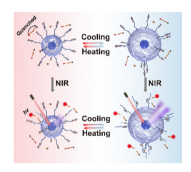
See Kazuma Nakajima and Masanori Ozaki. pp. 4072-4078. Image reproduced by permission of Kazuma Nakajima from Soft Matter. 2024, 20, 4072.

COMMUNICATION

4052

Dual stimuli-responsive upconversion nanoparticle-poly-N-isopropylacrylamide/DNA core-shell microgels

Qi Gao, Xiaowen Wang, Shanjin Hu, Ping-Ping He, Siyu Gou, Shuo Liu, Xiaoxue Du* and Weiwei Guo*

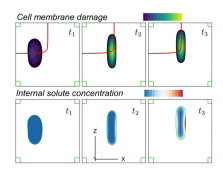


PAPERS

4057

A computational study of cell membrane damage and intracellular delivery in a cross-slot microchannel

Ruixin Lu,* Peng Yu and Yi Sui*





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

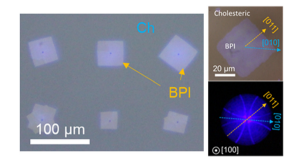


PAPERS

4072

Anisotropic crystal growth in blue phase I transitioned from a uniformly oriented cholesteric phase

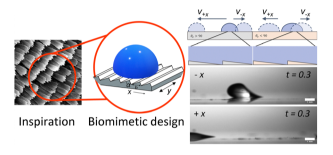
Kazuma Nakajima and Masanori Ozaki*



4079

Optimizing anisotropic transport on bioinspired sawtooth surfaces

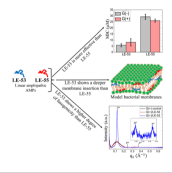
Dillon G. Gagnon,* Dahbin Park, Kevin Yim and Svetlana Morozova



4088

Novel non-helical antimicrobial peptides insert into and fuse lipid model membranes

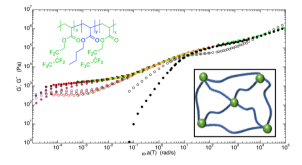
Saheli Mitra, Bhairavi Chandersekhar, Yunshu Li, Mark Coopershlyak, Margot E. Mahoney, Brandt Evans, Rachel Koenig, Stephen C. L. Hall, Beate Klösgen, Frank Heinrich, Berthony Deslouches and Stephanie Tristram-Nagle*



4102

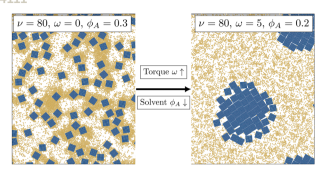
Low T_q , strongly segregated, ABA triblock copolymers: a rheological and structural study

Clément Coutouly, Kell Mortensen, Evelyne van Ruymbeke* and Charles-André Fustin*



PAPERS

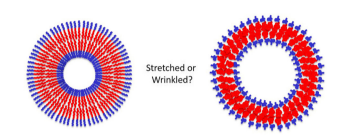
4111



Microscopic origin of tunable assembly forces in chiral active environments

Clay H. Batton and Grant M. Rotskoff*

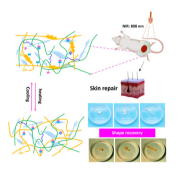
4127



Stretched or wrinkled? Looking into the polymer conformation within polymersome membranes

Christiane Effenberg and Jens Gaitzsch*

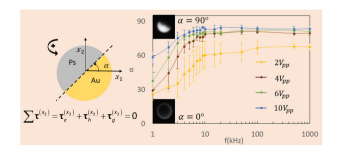
4136



Fabrication of a MXene-based shape-memory hydrogel and its application in the wound repair of skin

Jingchuan Hu, Jun Xie, Tao Peng, Qingwen Shi, Chen Pan, Haiying Tan* and Jiuxiao Sun*

4143



The influence of frequency and gravity on the orientation of active metallo-dielectric Janus particles translating under a uniform applied alternating-current electric field

Alicia Boymelgreen,* Golak Kunti, Pablo García-Sánchez and Gilad Yossifon

PAPERS

4152

Inelastic effects in bulge formation of inflated polymer tubes

Fatemeh Rouhani, Jack Wurster Pazin, Brian A. Young, Qihan Liu and Sachin S. Velankar*

