

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(9) 1955-2186 (2024)



Cover

See Alexandre Delory *et al.*, pp. 1983–1995. Image reproduced by permission of Maxime Lanoy and Fabrice Lemoult from *Soft Matter*, 2024, 20, 1983.

OBITUARY

1964

In memoriam Stefan U. Egelhaaf (17 June 1963–22 November 2023)

Manuel A. Escobedo-Sánchez,* Marco Laurati, Hartmut Löwen, Wilson C. K. Poon, Peter N. Pusey and Peter Schurtenberger

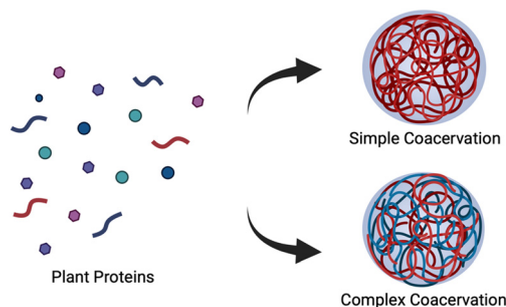


REVIEW

1966

Simple and complex coacervation in systems involving plant proteins

Nirzar Doshi, Wei Guo, Feipeng Chen, Paul Venema, Ho Cheung Shum, Renko de Vries* and Xiufeng Li*



RSC Applied Interfaces

GOLD
OPEN
ACCESS

Interfacial and surface research
with an applied focus

Interdisciplinary and open access



rsc.li/RSCApplInter

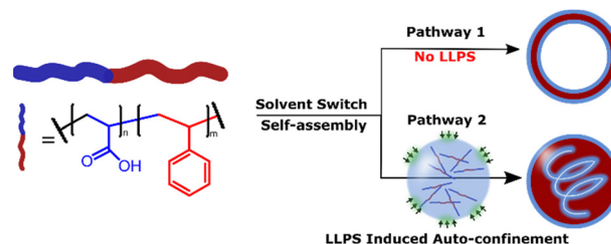
Fundamental questions
Elemental answers

COMMUNICATION

1978

Liquid–liquid phase separation induced auto-confinement

Aoon Rizvi and Joseph P. Patterson*

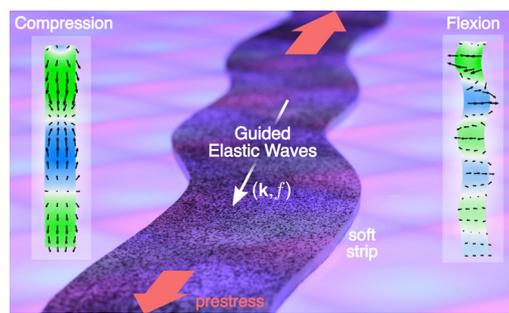


PAPERS

1983

Viscoelastic dynamics of a soft strip subject to a large deformation

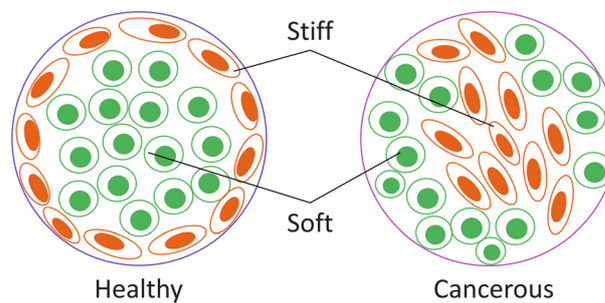
Alexandre Delory,* Daniel A. Kiefer, Maxime Lanoy, Antonin Eddi, Claire Prada and Fabrice Lemoult



1996

Effect of non-linear strain stiffening in eDAH and unjamming

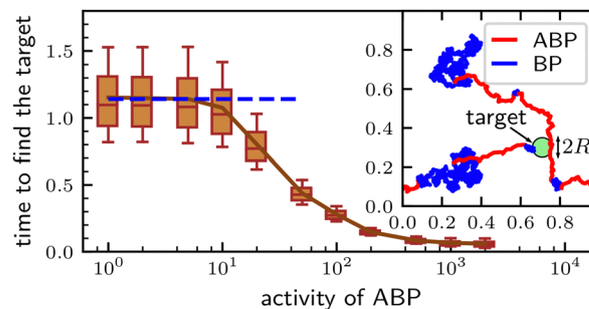
Xiaofan Xie, Frank Sauer, Steffen Grosser, Jürgen Lippoldt, Enrico Warmt, Amit Das, Dapeng Bi, Thomas Fuhs and Josef A. Käs*



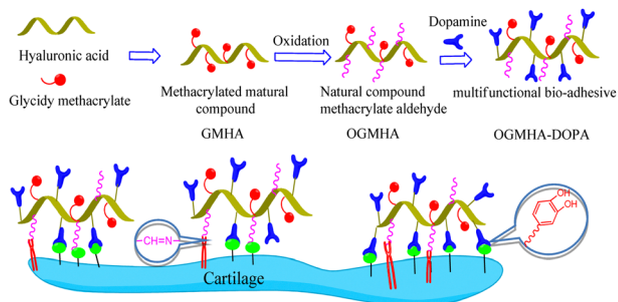
2008

Learning how to find targets in the micro-world: the case of intermittent active Brownian particles

Michele Caraglio,* Harpreet Kaur, Lukas J. Fiderer, Andrea López-Incera, Hans J. Briegel, Thomas Franosch and Gorka Muñoz-Gil



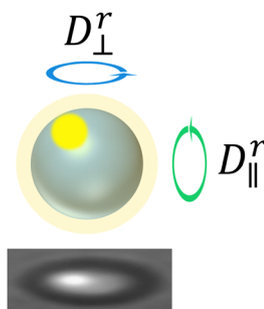
2017



A nature-inspired multifunctional adhesive for cartilage tissue–biomaterial integration

Bin Chu,* Yun-Feng Chu, Jin-Mei He, Zhi-Wei Lin, Chang-Sheng Chen, Song Wang, Wei-Qiang Liu and Xiao-Li Li*

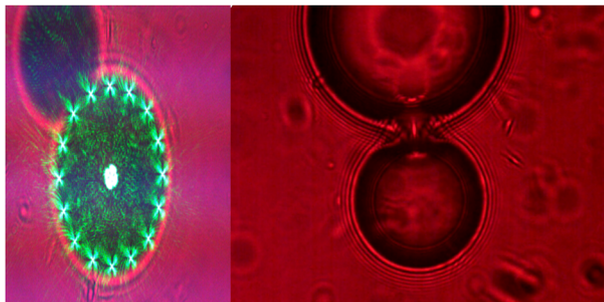
2024



Rotational diffusion of colloidal microspheres near flat walls

Virginia Carrasco-Fadanelli, Yushan Mao, Tomoki Nakakomi, Haonan Xu, Jun Yamamoto, Taiki Yanagishima* and Ivo Buttinoni

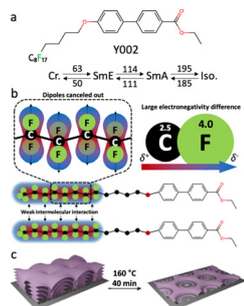
2032



Trapping and manipulation of bubbles with holographic optical tweezers

Juan Manuel Molina-Jiménez, Beatriz Morales-Cruzado, Zenaida Briceño-Ahumada, Virginia Carrasco-Fadanelli and Erick Sarmiento-Gómez*

2040



Sublimation of isolated toric focal conic domains on micro-patterned surfaces

Wantae Kim, Eduardo Vitral, Perry H. Leo, Jorge Viñals,* Dae Seok Kim* and Dong Ki Yoon*



2052

pH-controlled breakup of fractal aggregates, microgels and gels formed by self-assembled amphiphilic triblock copolymers

Gireeshkumar Balakrishnan, Marli Miriam De Souza Lima, Frederick Niepceron, Olivier Colombani, Taco Nicolai* and Christophe Chassenieux*

FROZEN HYDROGELS

based on self-assembled
amphiphilic triblocks

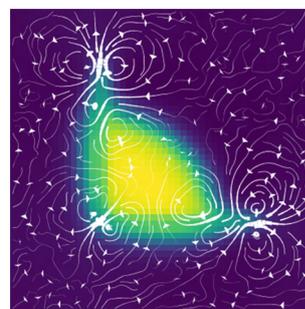
Breakup with
pH-controlled speed



2060

Partial and complete wetting of droplets of active Brownian particles

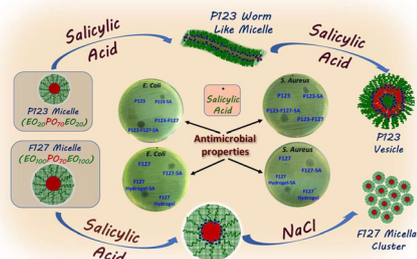
Francesco Turci,* Robert L. Jack and Nigel B. Wilding



2075

Structural and therapeutic properties of salicylic acid-solubilized Pluronic solutions and hydrogels

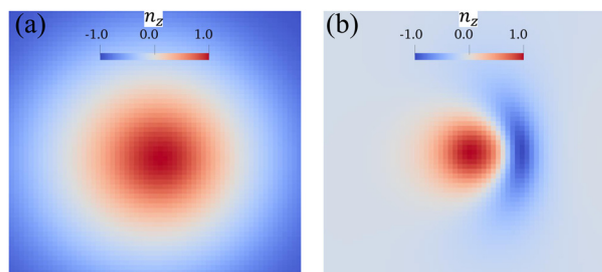
R. Ganguly,* S. Kumar, M. Soumya, A. Khare, K. C. Bhainsa, V. K. Aswal and J. Kohlbrecher



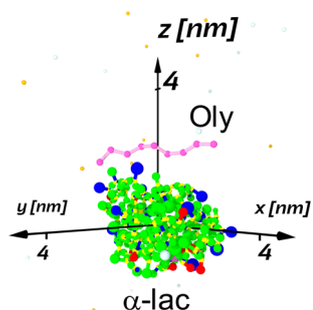
2088

Particle-based model of liquid crystal skyrmion dynamics

A. W. Teixeira,* M. Tasinkevych and C. S. Dias



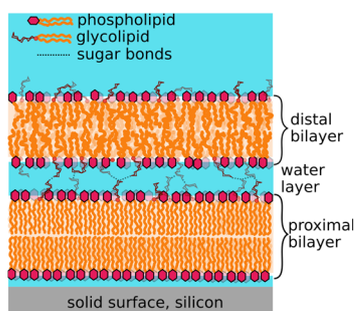
2100



Modulation of the electrostatic potential around α -lactalbumin using oligoelectrolyte chains, pH and salt concentration

Paola B. Torres, Sofia Baldor, Evelina Quiroga, Antonio Jose Ramirez-Pastor, Dario Spelzini, Valeria Boeris and Claudio F. Nambuena*

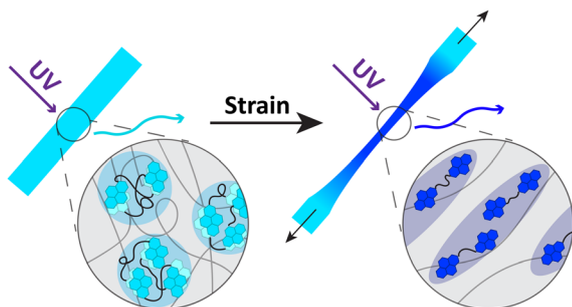
2113



Influence of adhesion-promoting glycolipids on the structure and stability of solid-supported lipid double-bilayers

Lukas Bange, Tetiana Mukhina, Giovanna Fragneto, Valeria Rondelli* and Emanuel Schneck*

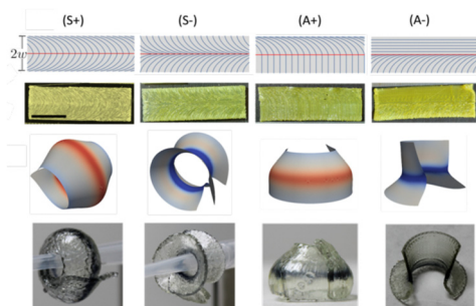
2126



Mechanochromic polymer blends made with an excimer-forming telechelic sensor molecule

Marta Oggioni, Jess M. Clough and Christoph Weder*

2132



Geometry, mechanics and actuation of intrinsically curved folds

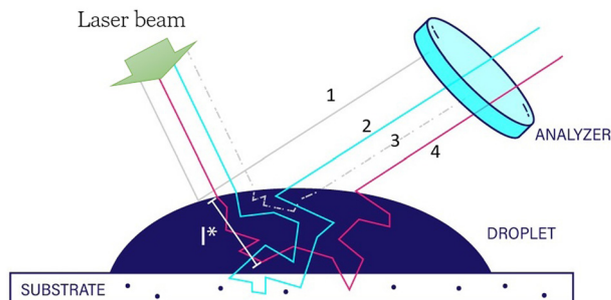
Fan Feng, Klaudia Dradrach, Michał Zmyślony, Morgan Barnes and John S. Biggins*



2141

Dynamics of individual inkjet printed picoliter droplet elucidated by high speed laser speckle imaging

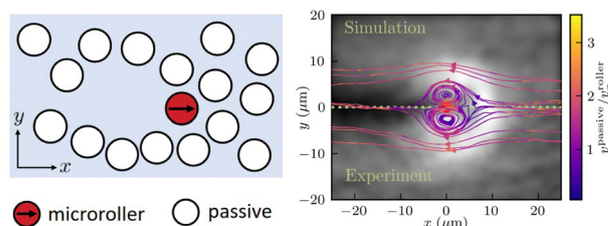
Riccardo Antonelli, Remco Fokkink, Joris Sprakel and Thomas E. Kodger*



2151

Restructuring a passive colloidal suspension using a rotationally driven particle

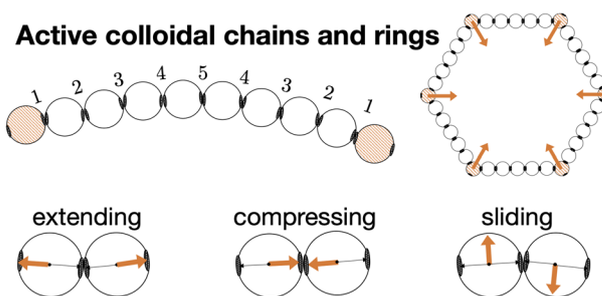
Shih-Yuan Chen, Hector Manuel Lopez Rios, Monica Olvera de la Cruz* and Michelle Driscoll*



2162

Activity affects the stability, deformation and breakage dynamics of colloidal architectures

H. J. Jonas,* P. Schall and P. G. Bolhuis



2178

Luminescent solvent-free liquids based on Schiff-base boron difluoride complexes with polyethylene glycol chains

Masahiro Ikeshita,* Miku Ichinose and Takashi Tsuno*

