

Soft Matter

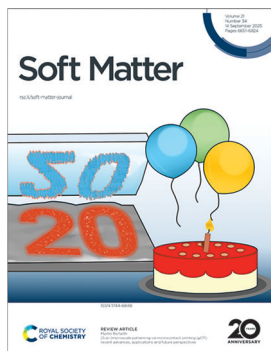
Where physics meets chemistry meets biology for fundamental soft matter research

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(34) 6651–6824 (2025)



Cover

See Martin Reifarth,
pp. 6658–6678.
Image reproduced
by permission of
Martin Reifarth
from *Soft Matter*,
2025, 21, 6658.



Inside cover

See Uroš Tkalec et al.,
pp. 6679–6688.
Image reproduced
by permission of
Uroš Tkalec from
Soft Matter,
2025, 21, 6679.

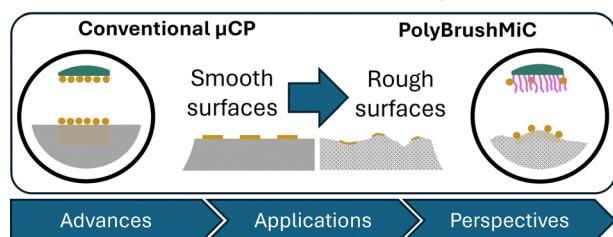
REVIEW

6658

(Sub-)microscale patterning via microcontact printing (μ CP): recent advances, applications and future perspectives

Martin Reifarth

Microcontact printing (μ CP)

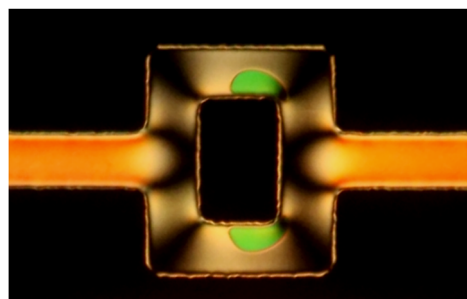


PAPERS

6679

Microchannel geometry effects on nematic dewser domain dynamics

Tadej Emeršič, Rui Zhang, Simon Čopar,
Juan J. de Pablo and Uroš Tkalec*



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

**SAVE
10%**

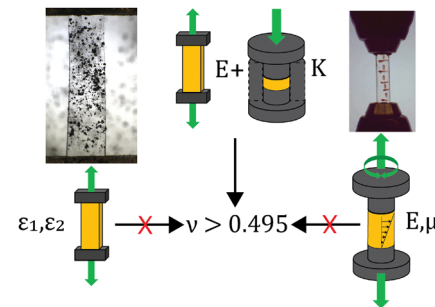


PAPERS

6689

Errors matter when measuring Poisson's ratio of nearly incompressible elastomers

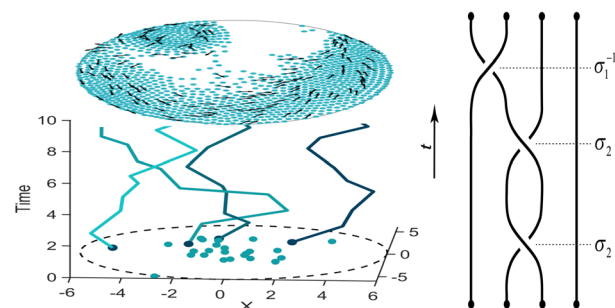
Robert D. Nedoluha, Majed N. Saadawi and Christopher W. Barney*



6697

Braided mixing in confined chiral active matter

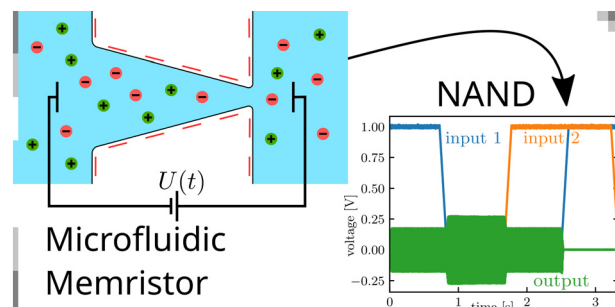
Yue Wang and Jonas Berx*



6707

Microfluidic memristive oscillators as universal logic gates for neuromorphic computing

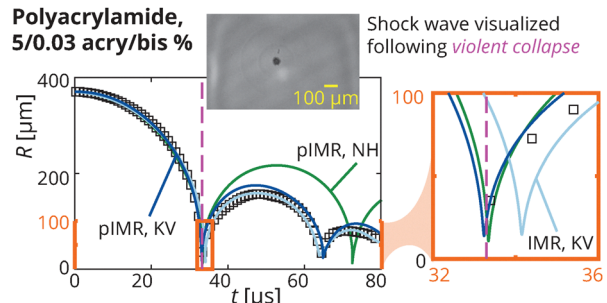
Nex C. X. Stuhlmüller,* René van Roij and Marjolein Dijkstra*



6717

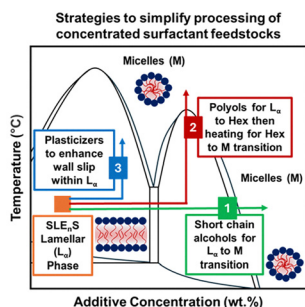
Parsimonious inertial cavitation rheometry via bubble collapse time

Zhiren Zhu,* Sawyer Remillard,* Bachir A. Abeid, Danila Frolikin, Spencer H. Bryngelson, Jin Yang, Mauro Rodriguez Jr.* and Jonathan B. Estrada*



PAPERS

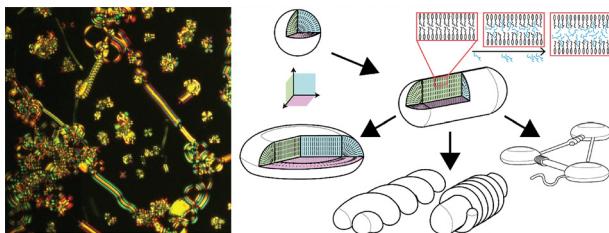
6735



Effects of additives on the rheology and phase behavior of lamellar-structured concentrated surfactant solutions

Parth U. Kelkar, Matthew Kaboolian, Cornelius A. Atherton, Evan R. Williams, Seth Lindberg and Kendra A. Erk*

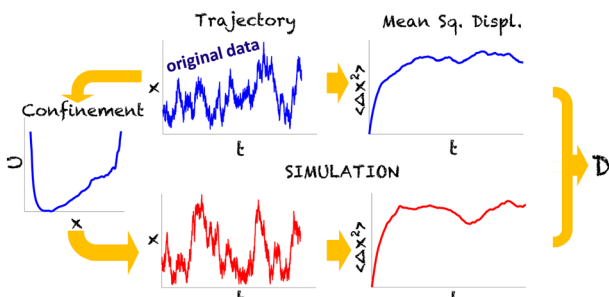
6751



Structural complexity driven by liquid–liquid crystal phase separation of smectics

Christopher A. Browne, Yuma Morimitsu, Na Kyung Kim, Manesh Gopinadhan, Eric B. Sirota, Ozcan Altintas, Kazem V. Edmond, Paul A. Heiney and Chinedum O. Osuji*

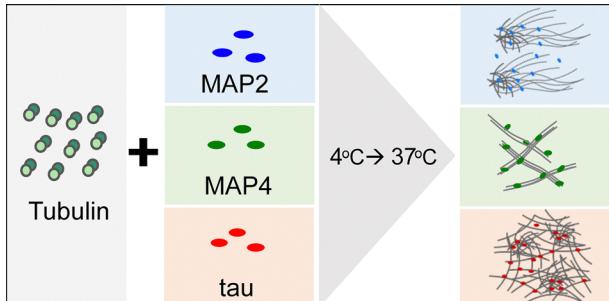
6762



Brownian diffusion in non-harmonic potentials

Stefano Villa* and Maurizio Nobili

6771



Rheological and thermal behaviour of microtubule networks mediated by microtubule associated proteins

Syeda Rubaiya Nasrin, Masashi Ohira, Kousuke Matsumura, Tomomi Tani, Kiyotaka Tokuraku, Kazuki Sada, Mitsuhiro Shibayama, Xiang Li* and Akira Kakugo*

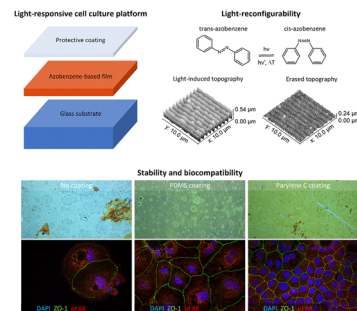


PAPERS

6779

Stabilizing light-responsive azobenzene films in an aqueous environment with thin polymer coatings

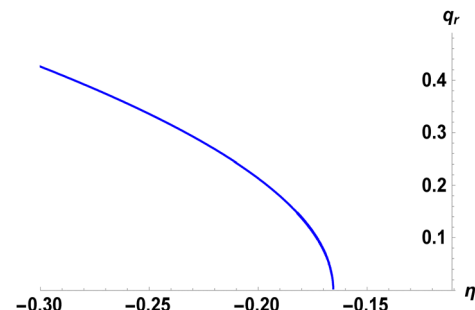
Mari Isomäki, Lotta Kääriäinen, Chiara Fedele,*
 Suvi Lehtimäki, Tero-Petri Ruoko, Elina Mäntylä,
 Teemu O. Ihälainen and Arri Priimagi*



6791

A splay-twist phase stabilized by the interaction between the nematic and torsional fields in nematics

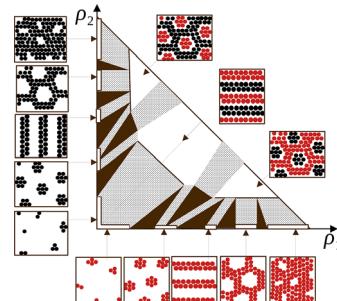
I. Lelidis,* G. Barbero and L. R. Evangelista



6801

Patterns with long and short-range order in monolayers of binary mixtures with competing interactions

M. Litniewski, W. T. Gozdz and A. Ciach*



6814

Surface functional group dependent enthalpic and entropic contributions to molecular adsorption on colloidal microplastics

Ikechukwu Kanu, Amrit Ojha, Kalie Adams, Jacob Brooks and Mahamud Subir*

