

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 22(8) 1689-1884 (2026)



Cover

See Piet D. Iedema *et al.*, pp. 1697–1716.
Image reproduced by permission of Van 't Hoff, Schilperoort, Kryven and Iedema from *Soft Matter*, 2026, 22, 1697.
Image credit: Dr Tamika van 't Hoff.



Inside cover

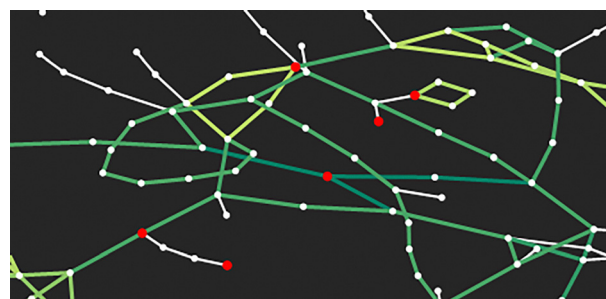
See Jonathan A. Victoria-Camacho and Ubaldo M. Córdova-Figueroa, pp. 1717–1731.
Image reproduced by permission of Ubaldo M. Córdova-Figueroa from *Soft Matter*, 2026, 22, 1717.

PAPERS

1697

Cyclization in random graph modeling of acrylate copolymerization

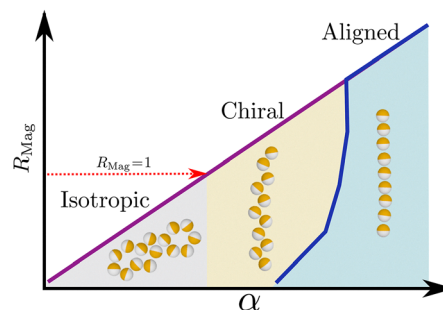
Tamika van 't Hoff, Teun Schilperoort, Ivan V. Kryven and Piet D. Iedema*



1717

Self-assembly of magnetic Janus colloids with radially shifted dipoles under an external magnetic field

Jonathan A. Victoria-Camacho and Ubaldo M. Córdova-Figueroa*



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



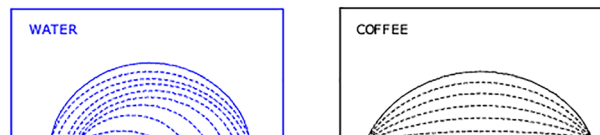
**SAVE
10%**



1732

On the lifetime of a coffee drop

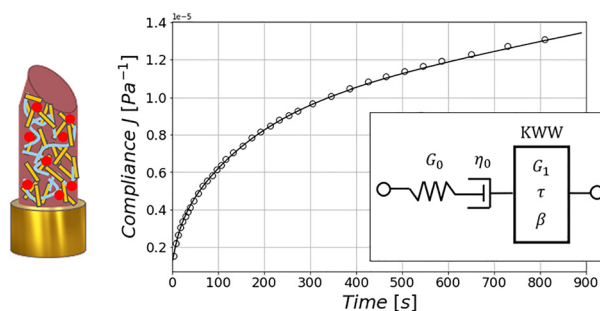
Paul Bienvenu, Haruka Hitomi and David Quéré



1739

Lipstick structure revealed by multimodal strain- and time-dependent rheology

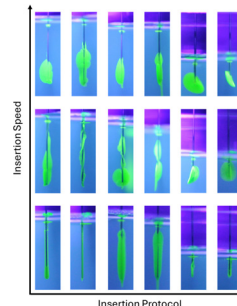
Marie Gautier, Theany To, Anne-Sophie Botte, Jules Dupire, Tanguy Rouxel* and Franck Artzner*



1755

A novel approach to measure needle insertion responses and the overlooked impact of insertion on injection outcomes

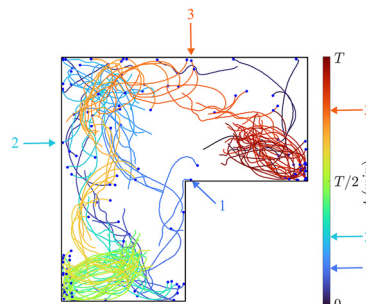
S. Kiana Naghibzadeh*, Hana Rudykh, Brendan M. Unikewicz and Tal Cohen*



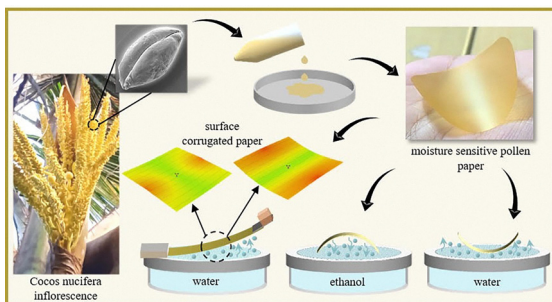
1767

Dynamical boundary following and corner trapping of undulating worms

Sohum Kapadia* and Arshad Kudrolli*



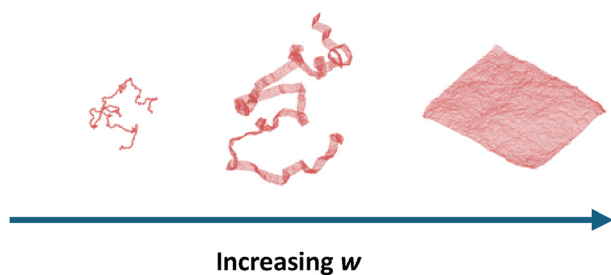
1780



Coconut pollen paper soft actuator: tunable shape morphism driven by vapor

Sarah Ahmad Siraj, Vipin Kumar, Akash Patil, Ratna K. Annabattula and Dillip K. Satapathy*

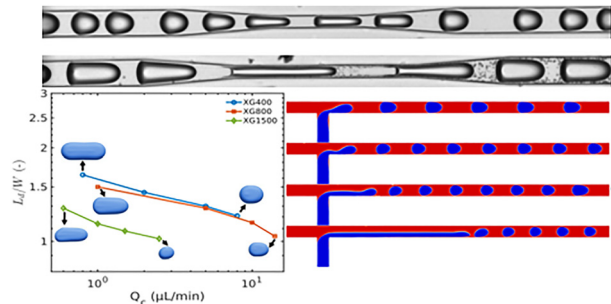
1790



The shape of ribbons: from polymers to surfaces

A. D. Chen, M. C. Gandikota and A. Cacciuto*

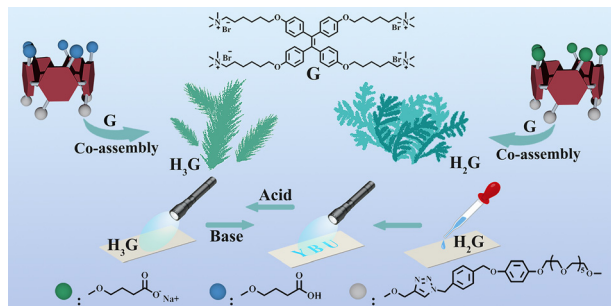
1797



Shear-thinning rheology and geometric asymmetry govern droplet dynamics in branched microchannels

Rakesh Kumar, Rajaram Lakkaraju and Arnab Atta*

1809



Morphology control of stimulus-responsive fluorescence-enhanced supramolecular aggregates based on pillar[5]arenes

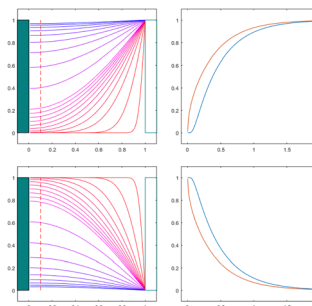
Xuejia Gan, Peng Liu, Yingying Deng, Qingqing Han, Jinghua Yin* and Long Yi Jin*



1816

Exact integrated equations to describe diffusion kinetics

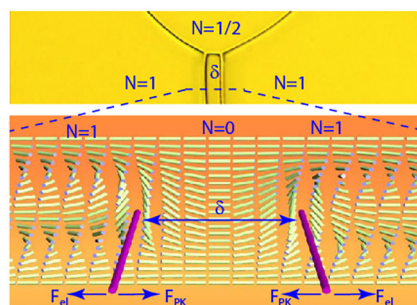
Swapnil Daxini, Jack A. Barnes and Hans-Peter Lookk*



1825

A skyrmionic topology perspective on Lehmann clusters

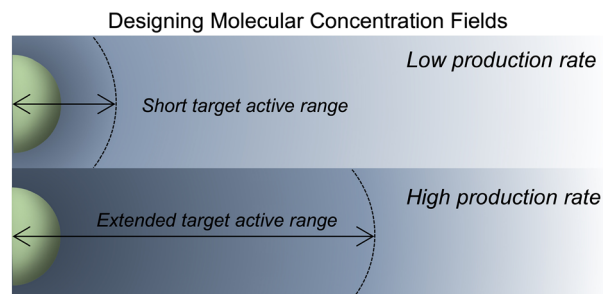
Pawel Pieranski,* Ivan Smalyukh, Mehdi Zeghal, Patrick Judeinstein and Maria Helena Godinho



1839

Molecular concentration field design using closed-form steady-state solutions

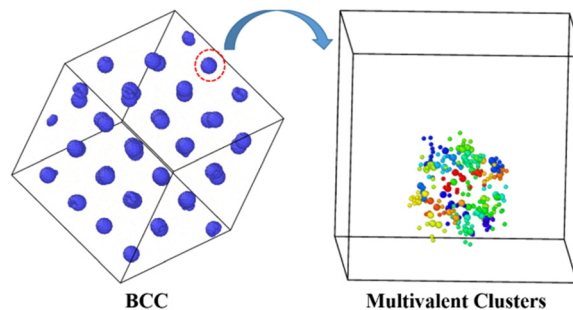
Dong Woo Kim, Alison Grinthal and Rebecca Schulman*



1847

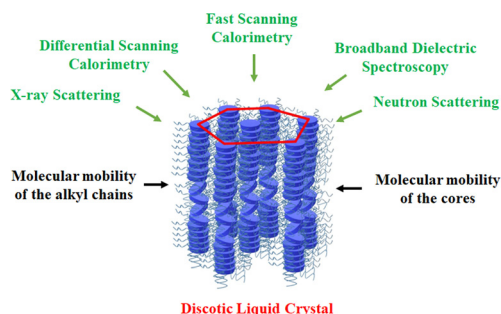
Molecular dynamics simulation of self-assembly of one-component nanocrystals grafted with end-functionalized polymers

Wei Deng, Chong Yu and Hongxia Guo*



PAPERS

1863



Complex molecular dynamics of symmetric model discotic liquid crystals: comparison of hexakis(hepta-alkanoyloxy)triphenylene (HOT6) with hexakis(hexa-alkyloxy)triphenylene (HAT6)

Christina Krause, Paulina Szymoniak, Wiebke Lohstroh, Fanni Juranyi, Michaela Zamponi, Bernhard Frick, Dominik Al-Sabbagh, Franziska Emmerling, Reiner Zorn and Andreas Schönhals*

RETRACTIONS

1880

Retraction: Liquid droplet impact on a sonically excited thin membrane

Abba Abdulhamid Abubakar, Bekir Sami Yilbas,* Hussain Al-Qahtani and Ammar Alzaydi

1881

Retraction: Carbonated water droplets on a dusty hydrophobic surface

Abba Abdulhamid Abubakar, Bekir Sami Yilbas,* Hussain Al-Qahtani, Ghassan Hassan, Mubarak Yakubu and Saeed B. Hatab

1882

Retraction: Hydrophobized metallic meshes can ease water droplet rolling

Abba Abdulhamid Abubakar, Bekir Sami Yilbas,* Hussain Al-Qahtani and Anwaruddin Siddiqui Mohammed

