# **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(7) 1243-1428 (2025)



#### Cover

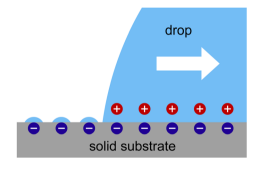
See Kuniyasu Saitoh and Brian P. Tighe. pp. 1263-1268. Image reproduced by permission of Kuniyasu Saitoh from Soft Matter, 2025, 21, 1263.

#### **REVIEW**

1251

# Liquid slide electrification: advances and open questions

Aaron D. Ratschow, Hans-Jürgen Butt,\* Steffen Hardt and Stefan A. L. Weber

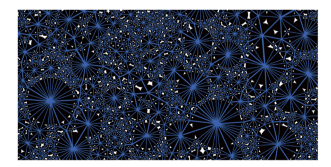


# COMMUNICATION

1263

# Jamming transition and normal modes of polydispersed soft particle packing

Kuniyasu Saitoh\* and Brian P. Tighe





# **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

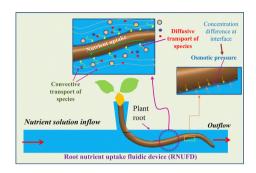
Visit rsc.li/cpd-training



#### 1269

# Flow environment affects nutrient transport in soft plant roots

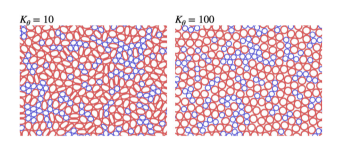
Sumit Kumar Mehta, Anirudha Talukdar, Suraj Panja, Jinmay Kalita, Somchai Wongwises and Pranab Kumar Mondal\*



#### 1286

# Two-dimensional squishy glass: yielding under oscillatory shear

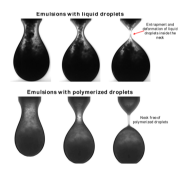
Sayantan Ghosh, Rahul Nayak, Satyavani Vemparala\* and Pinaki Chaudhuri\*



# 1296

# Pinch-off dynamics of emulsion filaments before and after polymerization of the internal phase

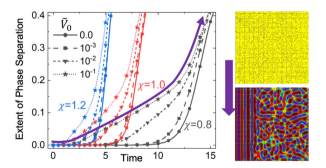
Parisa Bazazi\* and Howard A. Stone



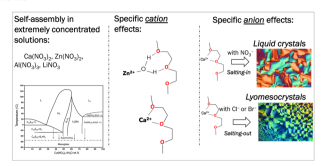
#### 1308

# The effect of selective surface interaction on polymer phase separation with explicit polydispersity during polymerization

Hyeonmin Jeong, Junsi Gu, Paul Mwasame, Kshitish Patankar, Decai Yu and Charles E. Sing\*



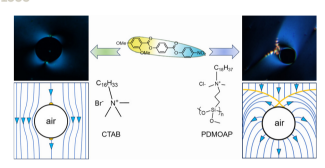
#### 1323



# Non-ionic surfactant self-assembly in calcium nitrate tetrahydrate and related salts

Yashfeen Zahid, Yizhen Li, Ömer Dag, Gregory G. Warr and Cemal Albayrak\*

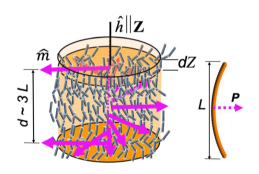
#### 1333



# Topological defects induced by air inclusions in ferroelectric nematic liquid crystals with ionic doping

Zhongjie Ma, Shengzhu Yi, Miao Jiang, Mingjun Huang, Satoshi Aya, Rui Zhang and Qi-Huo Wei\*

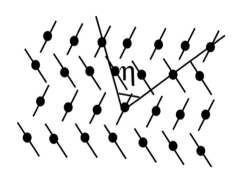
#### 1341



# Entropy stabilized form chirality in curved rod nematics: structure and symmetries

Alexandros G. Vanakaras, Edward T. Samulski\* and Demetri J. Photinos

#### 1353



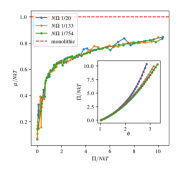
# Instabilities, thermal fluctuations, defects and dislocations in the crystal-R<sub>I</sub>-R<sub>II</sub> rotator phase transitions of n-alkanes

Soumya Kanti Ganguly and Prabir K. Mukherjee\*

#### 1363

# A multi-body finite element model for hydrogel packings: linear response to shear

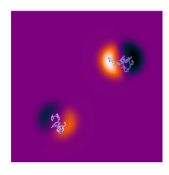
Ahmed Elgailani\* and Craig E. Maloney



#### 1373

# One- and two-particle microrheology of soft materials based on optical-flow image analysis

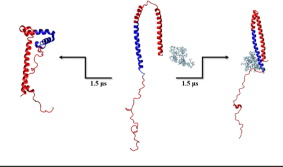
Matteo Brizioli, Manuel A. Escobedo-Sánchez, Patrick M. McCall, Yael Roichman, Veronique Trappe, Margaret L. Gardel, Stefan U. Egelhaaf, Fabio Giavazzi\* and Roberto Cerbino\*



# 1382

# A study of alpha-synuclein and poly(N-isopropylacrylamide) complex formation through detailed atomistic simulations

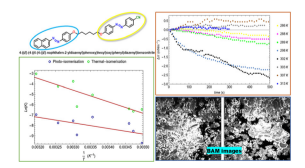
Sisem Ektirici and Vagelis Harmandaris\*



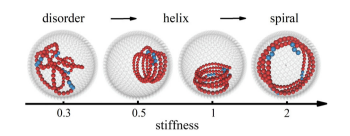
#### 1395

# A study on the thermo-photoisomerization of a liquid crystalline dimer of cyanoazobenzene and naphthalene

Mahima Rabari, A. K. Prajapati,\* S. Mahesha, M. K. Akshaya and Bharat Kumar\*



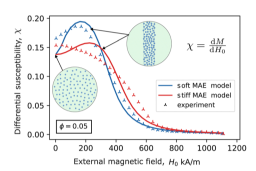
#### 1401



# Spiral and helical formation of passive and active polymers with stiffness heterogeneity in a spherical cavity

Ran Yan, Shihang Liu and Nanrong Zhao\*

1416



# Influence of matrix stiffness on microstructure evolution and magnetization of magneto-active elastomers

Mehran Roghani,\* Dirk Romeis, Dmitry Borin and Marina Saphiannikova