

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(30) 6015–6166 (2025)



Cover

See Raffaele Mezzenga et al., pp. 6039–6046.
Image reproduced by permission of Raffaele Mezzenga from *Soft Matter*, 2025, 21, 6039.



Inside cover

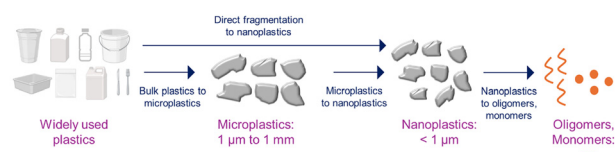
See Emily R. Draper, Giacomo Picci et al., pp. 6047–6057.
Image reproduced by permission of Giacomo Picci from *Soft Matter*, 2025, 21, 6047.

PERSPECTIVE

6023

Materials science underpinnings of micro and nanoplastics

Maninderjeet Singh, Nicholas F. Mendez, Michele Valsecchi, Guruswamy Kumaraswamy and Sanat K. Kumar*

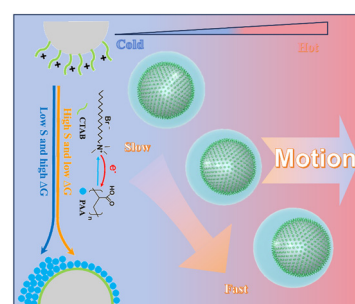


COMMUNICATION

6034

Preparation of liquid metal microrobots with an asymmetric core–shell structure for thermal gradient navigation

Qingteng Liu, Yuan Ji, Fangzhi Mou, Jianguo Guan and Long Ren*





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%

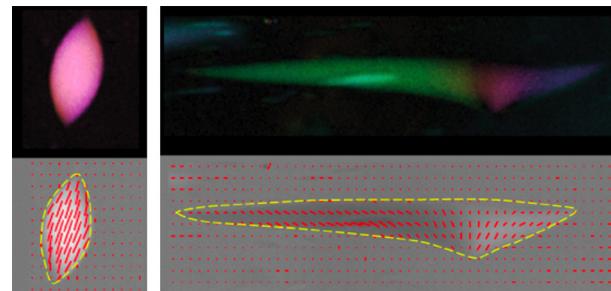


PAPERS

6039

Double symmetry breaking in filamentous colloidal tactoids

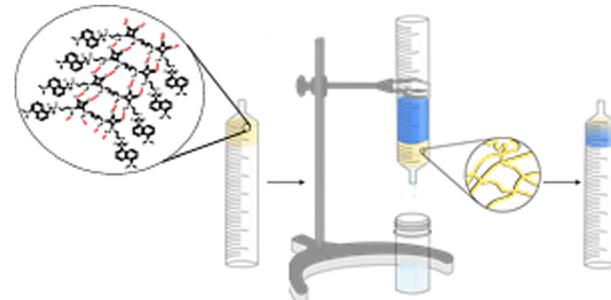
Madina Almukambetova, Hamed Almohammadi, Florine Schleiffer and Raffaele Mezzenga*



6047

Squaramide-based supramolecular gels for the removal of organic dyes from water matrices

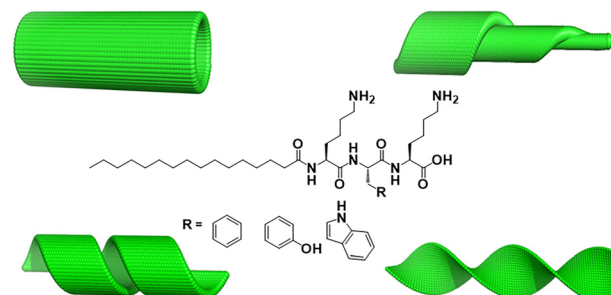
Jessica Milia, Simona Bianco, Tomás S. Plivelic, Emily R. Draper,* Giacomo Picci* and Claudia Caltagirone



6058

Diverse nanostructures and antimicrobial activity of lipopeptides bearing lysine-rich tripeptide sequences

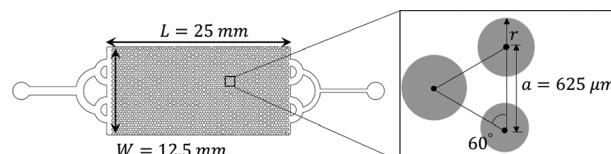
Ian W. Hamley,* Valeria Castelletto, Callum Rowding, Callum Wilkinson, Lucas R. de Mello, Bruno Mendes, Glyn Barrett and Jani Seitsonen



6070

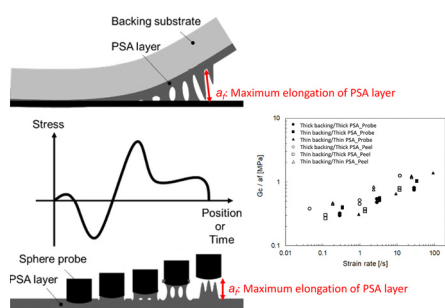
Voltage-controlled pattern transition of liquid metals in disordered porous media

Zilu He, Rui Xiao,* Shaoxing Qu* and Dong-Sheng Wu



PAPERS

6078

**Viscous dissipative energy density as a general adhesion characteristic of adhesive tape**

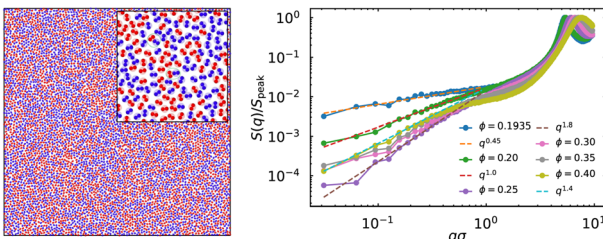
Kosuke Takahashi,* Masako Yamada, Tatsuya Sasaki and Takashi Nakamura

6088

**Evolution of adaptive force chains in reconfigurable granular metamaterials**

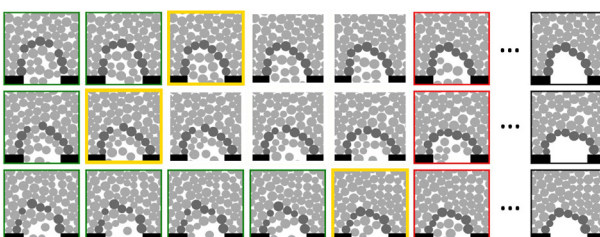
Sven Witthaus, Atoosa Parsa, Dong Wang, Nidhi Pashine, Jerry Zhang, Arthur K. MacKeith, Mark D. Shattuck, Josh Bongard, Corey S. O'Hern and Rebecca Kramer-Bottiglio*

6100

**Hyperuniform mixing of binary active spinners**

Rui Liu,* Mingcheng Yang and Ke Chen

6107

**Cornerstones are the key stones: using interpretable machine learning to probe the clogging process in 2D granular hoppers**

Jesse M. Hanlan, Sam Dillavou, Andrea J. Liu and Douglas J. Durian*

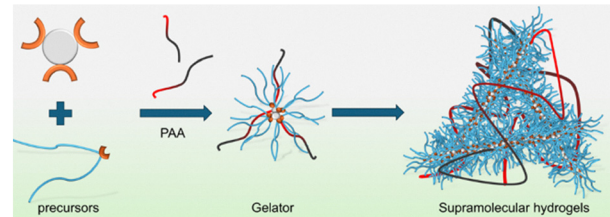


PAPERS

6114

Poly(acrylic acid)-catalyzed supramolecular self-assembly enables free-standing low-molecular-weight hydrogels

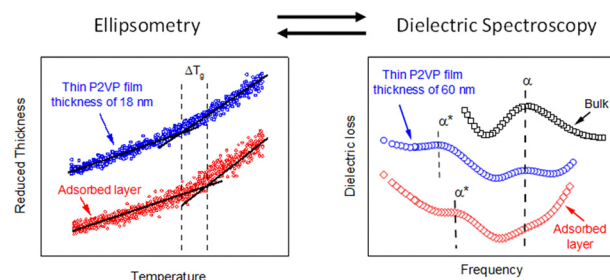
Samahir Sheikh Idris, Hucheng Wang, Yuliang Gao, Peiwen Cai, Yiming Wang, Kangkang Zhi* and Shicheng Zhao*



6120

Molecular mobility of thin films and the adsorbed layer of poly(2-vinylpyridine)

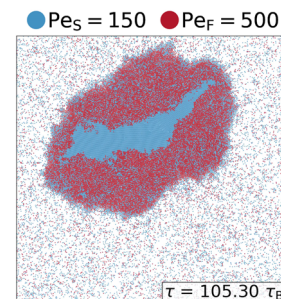
Marcel Gawek, Paulina Szymoniak, Deniz Hülagü, Andreas Hertwig and Andreas Schönhals*



6132

Binary mixtures of active Brownian particles with distinct nonzero activities

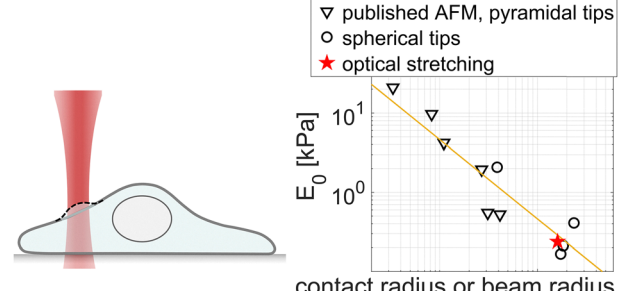
Nicholas J. Lauersdorf, Ehssan Nazockdast* and Daphne Klotsa*



6144

Power-law rheology of adherent cells by local optical stretching and implications for mechanical modelling

Alexander Janik,* Tobias Neckernuss, Kay-E. Gottschalk and Othmar Marti



CORRECTION

6163

Correction: Free energy modelling of a spherical nanoparticle at an oil/water interface

Zhiwei Huang* and Joseph L. Keddie

