## 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(17) 3543-3710 (2024)



Cover See Michael Izaquirre and Shima Parsa. pp. 3585-3592. Image reproduced by permission of Shima Parsa, Rochester Institute of Technology from Soft Matter, 2024, 20, 3585.



Inside cover See Youhua Jiang and Zhujiang Wang, pp. 3593-3601.

Image reproduced by permission of Youhua Jiang from Soft Matter, 2024, 20, 3593.

#### Ullrich Steiner: portrait of the scientist as a young student

Jacob Klein

PROFILE

3551



#### REVIEW

#### 3554

#### Theory and simulation of ligand functionalized nanoparticles - a pedagogical overview

Thi Vo







# Environmental Science journals

## One impactful portfolio for every exceptional mind

Harnessing the power of interdisciplinary science to preserve our environment

## rsc.li/envsci

(cc)) BY

Fundamental questions Elemental answers



Registered charity number: 207890

#### PERSPECTIVE

#### 3577

The sweetest polymer nanoparticles: opportunities ahead for glycogen in nanomedicine

Quinn A. Besford



#### PAPERS

#### 3585

Emergence of preferential flow paths and intermittent dynamics in emulsion transport in porous media

Soft wetting: an analytical model for pillar topography- and softness-dependent

Michael Izaguirre and Shima Parsa\*

droplet depinning force

Youhua Jiang\* and Zhujiang Wang



#### The softer structure, the stickier droplet



3593

Divergent self-assembly propensity of enantiomeric phenylalanine amphiphiles that undergo pH-induced nanofiber-to-nanoglobule conversion

Manas Kumar Pradhan, Nayanika Misra, Fathima Sahala, Nyaya Prakash Pradhan and Aasheesh Srivastava\*

#### 3602





#### PAPERS



0.5

0

-0.5

-1

0.2

0.1

0.1

## Self-healing polyacrylates based on dynamic disulfide and quadruple hydrogen bonds

Longjin Du, Yuting Zhong,\* Linying Zhao, Chengzhen Hu, Liang Shen,\* Yuping Yang and Jiang Zhong\*

### Novel turbulence and coarsening arrest in active-scalar fluids

Nadia Bihari Padhan,\* Kolluru Venkata Kiran and Rahul Pandit

3628

3620



#### Temperature dependence of micelle shape transitions in copolymer solutions: the role of inter-block incompatibility

M. J. Greenall\* and M. J. Derry

3635



#### Spontaneous crumpling of active spherical shells

M. C. Gandikota, Shibananda Das and A. Cacciuto\*

#### PAPERS

#### 3641

#### Improved ionic current rectification utilizing cylindrical nanochannels coated with polyelectrolyte layers of non-uniform thickness

Nader Nekoubin, Steffen Hardt and Arman Sadeghi\*



#### 3653

## Softness matters: effects of compression on the behavior of adsorbed microgels at interfaces

Yuri Gerelli,\* Fabrizio Camerin,\* Steffen Bochenek, Maximilian M. Schmidt, Armando Maestro, Walter Richtering, Emanuela Zaccarelli and Andrea Scotti\*



#### 3666

#### Multiple physical crosslinked highly adhesive and conductive hydrogels for human motion and electrophysiological signal monitoring

Qirui Wu, Anbang Chen, Yidan Xu, Songjiu Han, Jiayu Zhang, Yujia Chen, Jianren Hang, Xiaoxiang Yang\* and Lunhui Guan\*



#### 3676

## Deformation-dependent gel surface topography due to the elastocapillary and osmocapillary effects

Luochang Wang and Qihan Liu\*



ĸ



Elastocapillary roughening

Osmocapillary roughening

#### PAPERS

#### 3685



The interplay of chirality and restricted rotation: stabilisation of chiral, frustrated mesophases over a wide thermal range

Sachin A. Bhat and Channabasaveshwara V. Yelamaggad\*



## Angle-resolved optical spectroscopy of photonic cellulose nanocrystal films reveals the influence of additives on the mechanism of kinetic arrest

Thomas G. Parton, Richard M. Parker, Sonja Osbild, Silvia Vignolini\* and Bruno Frka-Petesic\*