

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(37) 7335–7548 (2024)



Cover

See Prateek K. Jha,
Harish Vashisth et al.,
pp. 7367–7378.
Image reproduced
by permission of
R. A. M. Kalapurakal,
P. K. Jha and H. Vashisth
from *Soft Matter*,
2024, **20**, 7367.



Inside cover

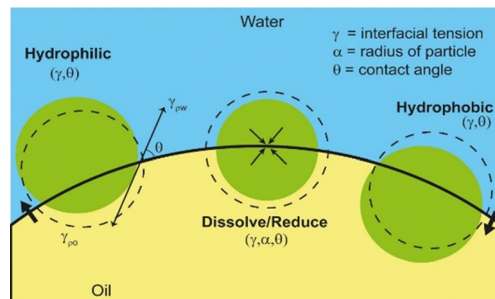
See Melissa Rinaldin,
Daniela J. Kraft et al.,
pp. 7379–7386.
Image reproduced by
permission of
Melissa Rinaldin from
Soft Matter,
2024, **20**, 7379.

REVIEW

7344

Demulsification of Pickering emulsions: advances in understanding mechanisms to applications

Gloria Hernandez-Rodriguez, Elizabeth Tenorio-Garcia, Rammile Ettelaie, Sergey V. Lishchuk, David Harbottle, Brent S. Murray and Anwesha Sarkar*

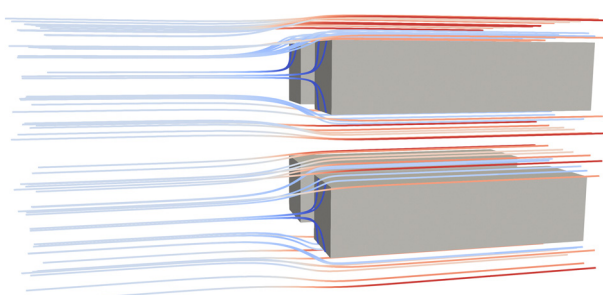


COMMUNICATIONS

7357

Estimating the interfacial permeability for flow into a poroelastic medium

Zelai Xu, Pengtao Yue and James J. Feng*





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%

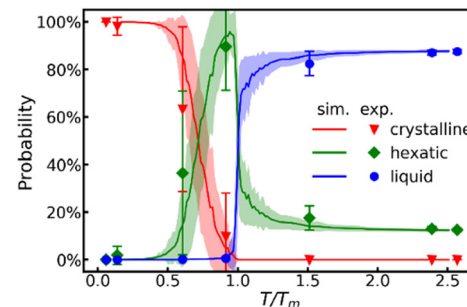


COMMUNICATIONS

7362

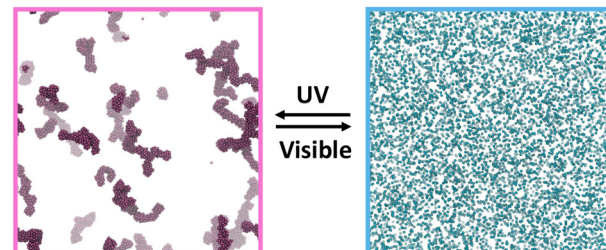
Observation of the hexatic phase in a two-dimensional complex plasma using machine learning

Xin-Chi Du, Wei Yang,* Volodymyr Nosenko, Yang Miao, Wen-Xin Li, Jia-Yi Yu, He Huang and Cheng-Ran Du

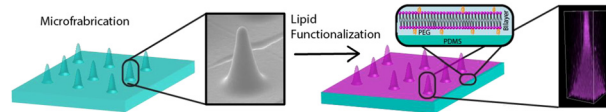


PAPERS

7367

Theory and simulations of light-induced self-assembly in colloids with quantum chemistry derived empirical potentialsRemya Ann Mathews Kalapurakal,
Prateek K. Jha* and Harish Vashisth*

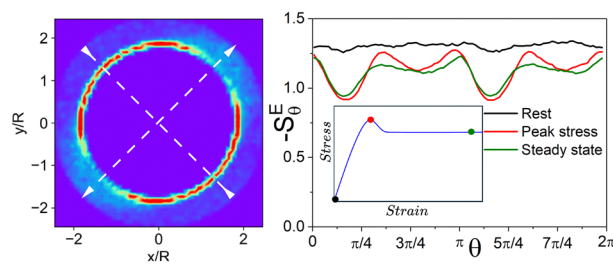
7379

Lipid membranes supported by polydimethylsiloxane substrates with designed geometryMelissa Rinaldin,* Sebastiaan L. D. ten Haaf,
Ernst J. Vegter, Casper van der Wel,
Piermarco Fonda, Luca Giomi and
Daniela J. Kraft*

7387

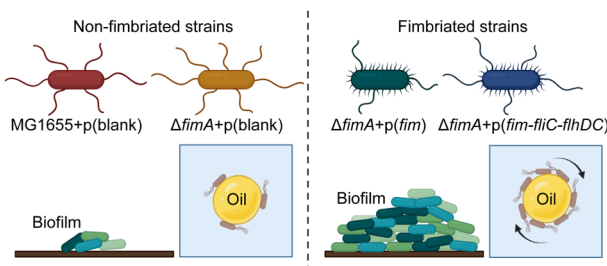
Thermodynamics description of startup flow of soft particles glasses

Nazanin Sadeghi, Hrishikesh Pable and Fardin Khabaz*



PAPERS

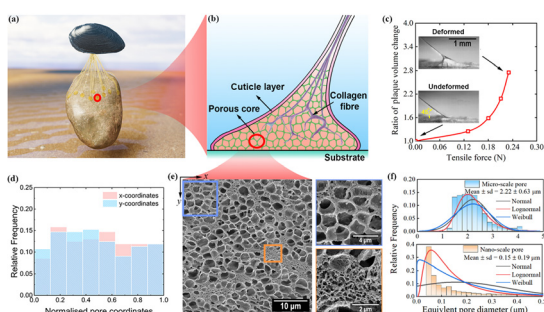
7397



Co-Expression of type 1 fimbriae and flagella in *Escherichia coli*: consequences for adhesion at interfaces

Udayanidhi Ramesh Kumar, Nam T. Nguyen, Narendra K. Dewangan, Sayed Golam Mohiuddin, Mehmet A. Orman, Patrick C. Cirino* and Jacinta C. Conrad*

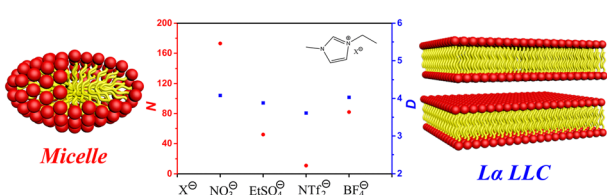
7405



Unveiling the deformability of mussel plaque core: the role of pore distribution and hierarchical structure

Yulan Lyu, Mengting Tan, Yong Pang, Wei Sun, Shuguang Li and Tao Liu*

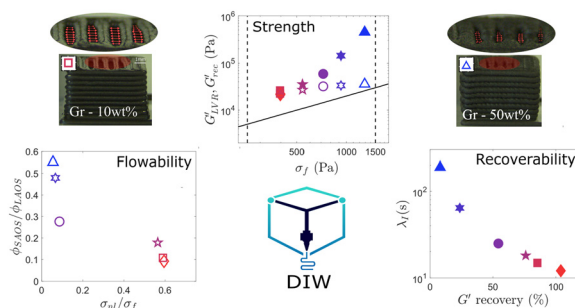
7420



Self-assembly of the imidazolium surfactant in aprotic ionic liquids. The anion effect of aprotic ionic liquids

Yue Pan, Chunhua Zhao, Ruirui Wang, Mingjie Zhu, Wenchang Zhuang and Qintang Li*

7429



Interplay between yielding, 'recovery', and strength of yield stress fluids for direct ink writing: new insights from oscillatory rheology

Rishav Agrawal* and Esther García-Tuñón*

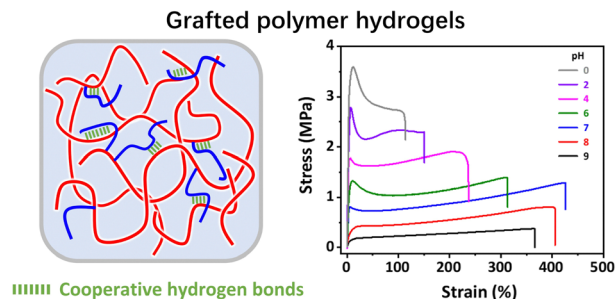


PAPERS

7448

Tough supramolecular hydrogels of poly(*N,N*-dimethylacrylamide)-grafted poly(methacrylic acid) with cooperative hydrogen bonds as physical crosslinks

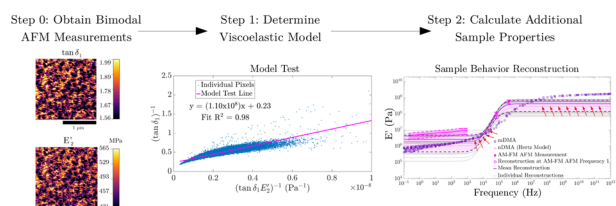
Cuihong Ma, Cong Du,* Qing Bo Tong, Xin Ning Zhang, Miao Du, Qiang Zheng and Zi Liang Wu*



7457

Enhancing nanoscale viscoelasticity characterization in bimodal atomic force microscopy

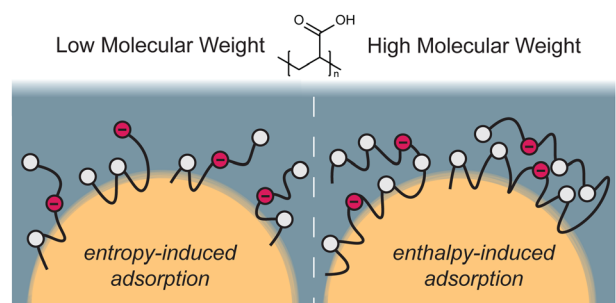
Casey Erin Adam, Alba Rosa Piacenti, Sarah L. Waters and Sonia Contera*



7471

Bulking up: the impact of polymer sterics on emulsion stability

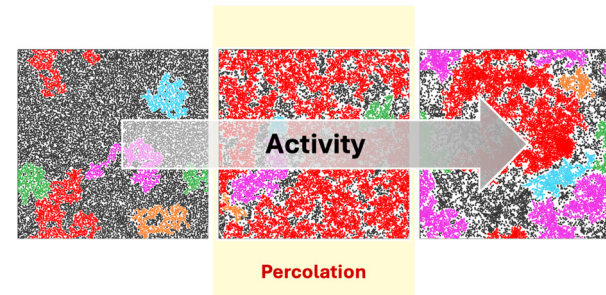
Ashley N. Mapile and Lawrence F. Scatena*



7484

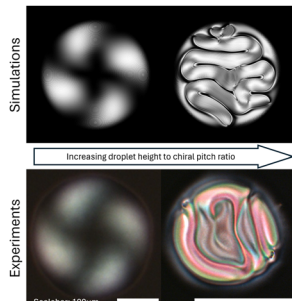
Re-entrant percolation in active Brownian hard disks

David Evans, José Martín-Roca, Nathan J. Harmer, Chantal Valeriani and Mark A. Miller*



PAPERS

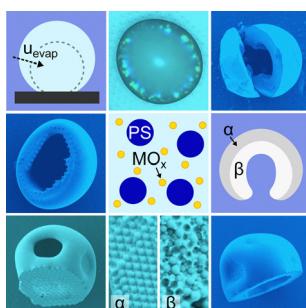
7493



Topologically frustrated structures in inkjet printed chiral nematic liquid crystal droplets – experiments and simulations

Alva C. J. Orr, Xuke Qiu, Waqas Kamal, Thomas C. Sykes, Steve J. Elston, Julia M. Yeomans, Stephen M. Morris*, and Alfonso A. Castrejón-Pita*

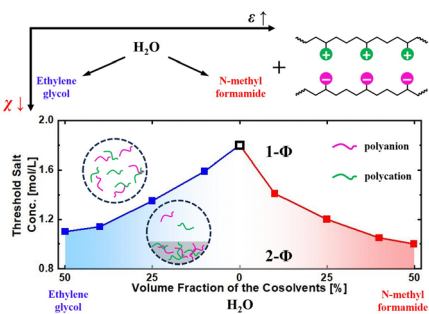
7502



Functional supraparticles produced by the evaporation of binary colloidal suspensions on superhydrophobic surfaces

Anna V. Shneidman,* Cathy T. Y. Zhang, Nikolaj K. Mandsberg, Vittoria C. T. M. Picece, Elijah Shirman, Gurminder K. Paink, Natalie J. Nicolas and Joanna Aizenberg*

7512

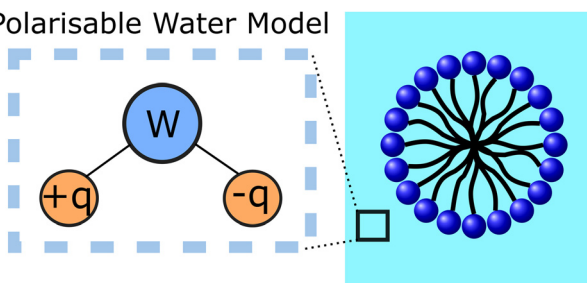


Effect of cosolvents on the phase separation of polyelectrolyte complexes

Yuanchi Ma,* Robert J. S. Ivancic, Jan Obrzut, Debra J. Audus and Vivek M. Prabhu*

7521

Polarisable Water Model



DPD simulations of anionic surfactant micelles: a critical role for polarisable water models

Rachel L. Hendrikse,* Carlos Amador and Mark R. Wilson



PAPERS

7535

Polymer chain transport investigated using surface enhanced Raman spectroscopy: monitoring of diffusion kinetics on meso-structured plasmonic substratesAdrián P. Cisilino,* Carla D. Di Monno and
J. Pablo Tomba*