

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(39) 7755-7984 (2024)



Cover

See Alla B. Dobroserdova *et al.*, pp. 7797–7810. Image reproduced by permission of Sofia Kantorovich from *Soft Matter*, 2024, 20, 7797.



Inside cover

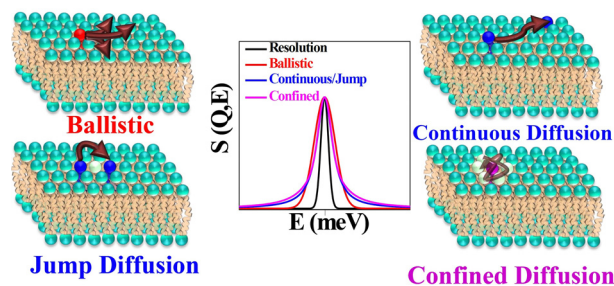
See Richard J. Sheridan *et al.*, pp. 7811–7820. Image reproduced by permission of Duke University (Io Saito) from *Soft Matter*, 2024, 20, 7811. Image credit: Io Saito.

REVIEW

7763

Lipid lateral diffusion: mechanisms and modulators

V. K. Sharma,* H. Srinivasan, J. Gupta and S. Mitra

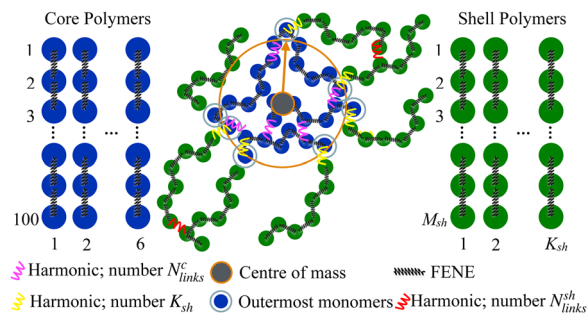


PAPERS

7797

Core-shell nanogels: the effects of morphology, electro- and magnetostatic interactions

Alla B. Dobroserdova,* Elena S. Minina, Pedro A. Sánchez, Christos N. Likos and Sofia S. Kantorovich



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



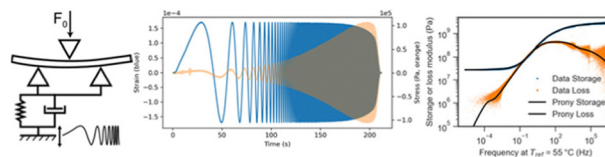
**SAVE
10%**



7811

BOTTS: broadband optimized time–temperature superposition for vastly accelerated viscoelastic data acquisition

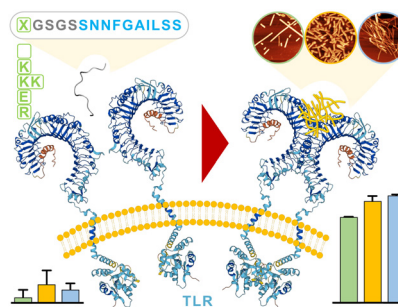
Richard J. Sheridan,* Stefan Zauscher and L. Catherine Brinson



7821

Probing the molecular determinants of the activation of toll-like receptor 2/6 by amyloid nanostructures through directed peptide self-assembly

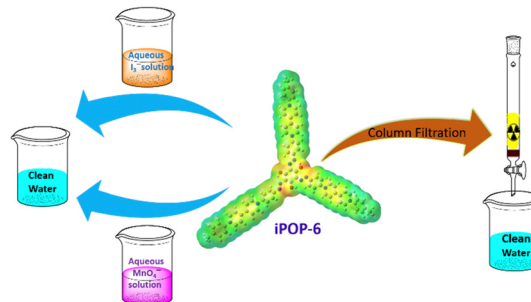
Nadjib Kihal, Marie-Jeanne Archambault, Margaryta Babych, Ali Nazemi and Steve Bourgault*



7832

Green synthesis of an ionic porous organic polymer for efficient capture of environmentally toxic MnO_4^- and I_3^- from water

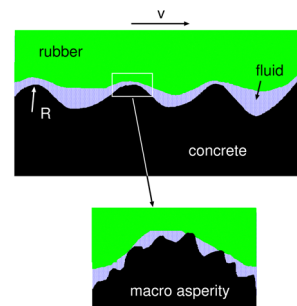
Atikur Hassan, Rishabh Kumar Pandey, Arnab Chakraborty, Sk Abdul Wahed, T. Rajagopala Rao and Neeladri Das*



7843

Dry and lubricated sliding friction for rubber on concrete: the role of surface energies

N. Miyashita and B. N. J. Persson*



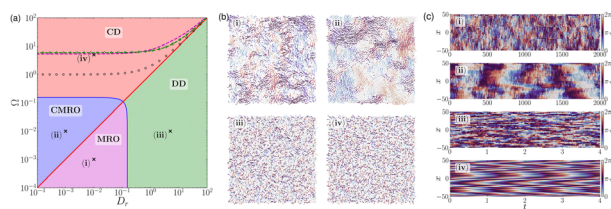
7854



Core charge of imidazolium annulated triphenylene derivatives induces discotic columnar mesomorphism

Shuai Chen, Hi Taing, Mohamed Ahmida, Hong Yi He, Aiden Carr, Heidi M. Muchall* and S. Holger Eichhorn*

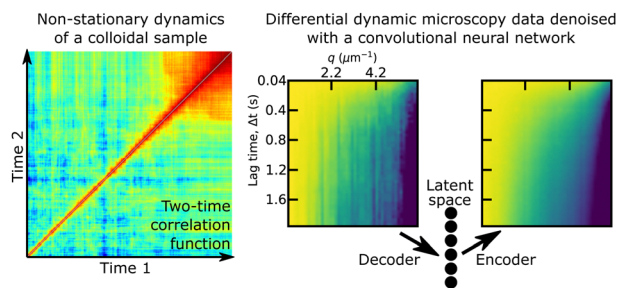
7865



Emergent mesoscale correlations in active solids with noisy chiral dynamics

Amir Shee, Silke Henkes* and Cristián Huepe*

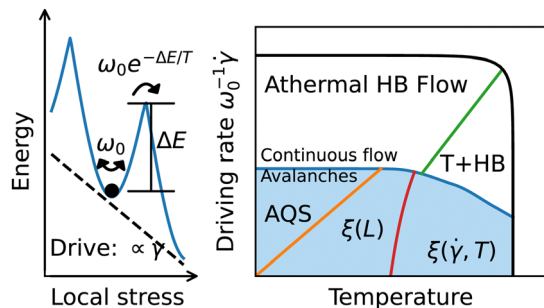
7880



Convolutional neural networks applied to differential dynamic microscopy reduces noise when quantifying heterogeneous dynamics

Gildardo Martinez, Justin Siu, Steven Dang, Dylan Gage, Emma Kao, Juan Carlos Avila, Ruilin You and Ryan McGorty*

7891



Thermally activated intermittent flow in amorphous solids

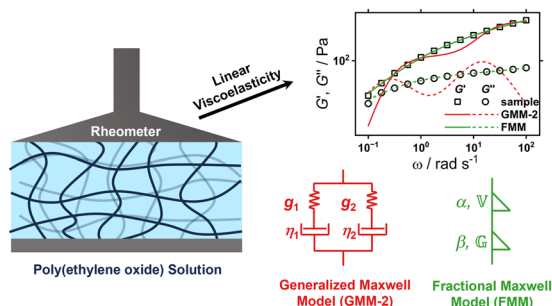
Daniel James Korchinski* and Jörg Rottler



7914

Generalized vs. fractional: a comparative analysis of Maxwell models applied to entangled polymer solutions

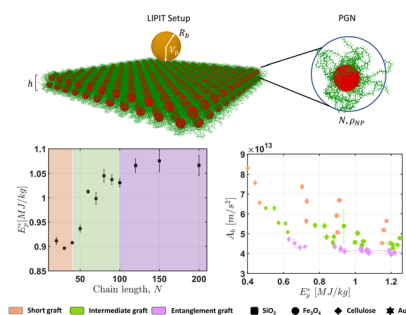
Robert Franz Schmidt,* Horst Henning Winter and Michael Gradzielski*



7926

Micro-ballistic response of thin film polymer grafted nanoparticle monolayers

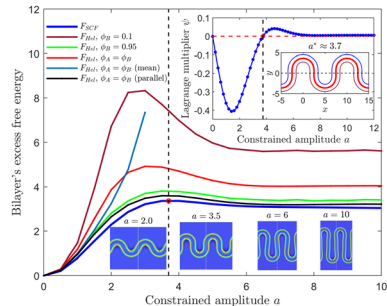
Subhadeep Pal and Sinan Keten*



7936

Periodic cylindrical bilayers self-assembled from diblock polymers

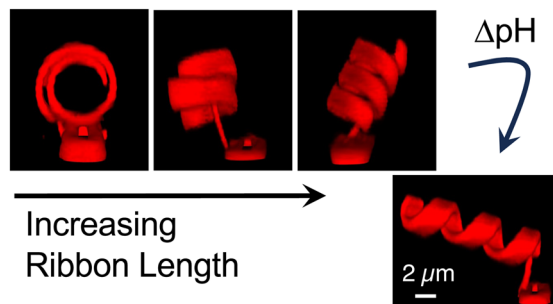
Yongshun Luo, Min Yang, Sirui Li, Yana Di* and Yongqiang Cai*



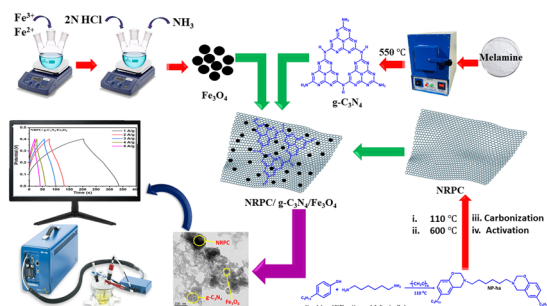
7946

Controlling the roll-to-helix transformation in electron-beam-patterned gel-based micro-ribbons

Xinpei Wu, Teng Zhang and Matthew Libera*



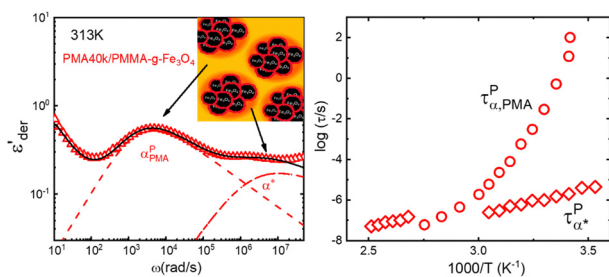
7957



Nonylphenol polybenzoxazines-derived nitrogen-rich porous carbon (NRPC)-supported g-C₃N₄/Fe₃O₄ nanocomposite for efficient high-performance supercapacitor application

Kumar Selvaraj,* Bin Yu,* Marisa E. Spontón,* Premnath Kumar, Uma Shankar Veerasamy, Arunachalam Arulraj, Ramalinga Viswanathan Mangalaraja,* Zainab M. Almarhoon, Shaban R. M. Sayed and Dinakaran Kannaiyan

7970



Dynamics of poly(methyl acrylate)/poly(methyl methacrylate)-grafted-Fe₃O₄ nanocomposites

Shalin Patil, Christopher Mbonu, Tsengming Chou, Ruhao Li, Di Wu, Pinar Akcora* and Shiwang Cheng*

