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ISSN 1744-6848 CODEN SMOABF 19(23) 4157-4392 (2023)



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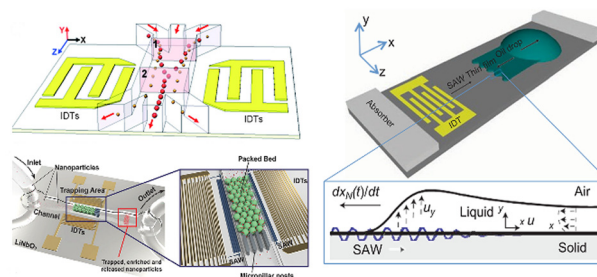
See Julie Frost Dahl *et al.*,
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Surface acoustic wave manipulation of bioparticles

Meili Qi, Dan Dang,* Xieliu Yang, Junhai Wang,
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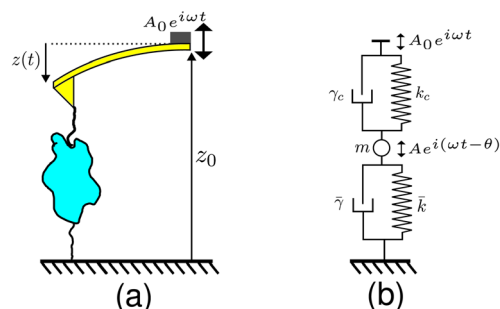


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Viscoelasticity of single folded proteins using dynamic atomic force microscopy

Surya Pratap S. Deopa and Shivprasad Patil*



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Soft Matter (electronic: ISSN 1744-6848)

is published 48 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

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Physics of smart active matter: integrating active matter and control to gain insights into living systems

Herbert Levine and Daniel I. Goldman*

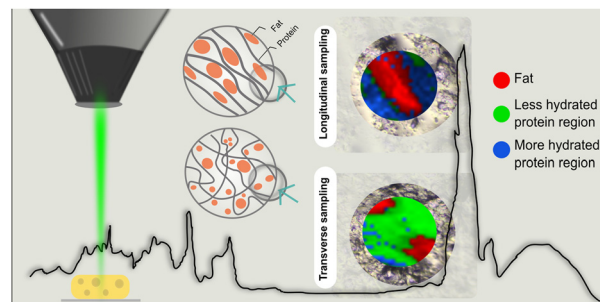


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Confocal Raman microscopy to evaluate anisotropic structures and hydration development. Methodological considerations

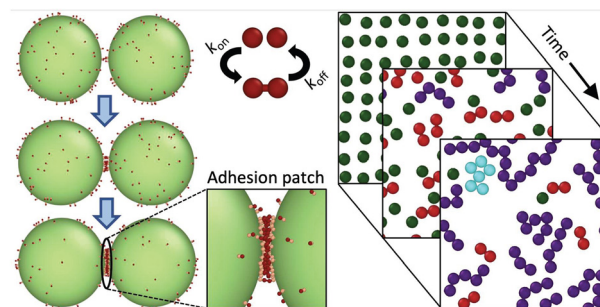
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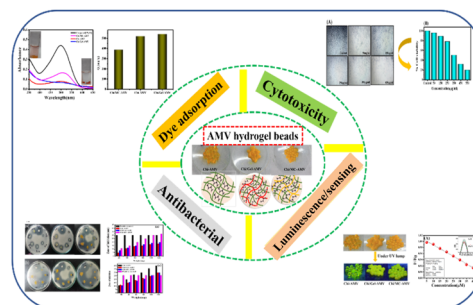
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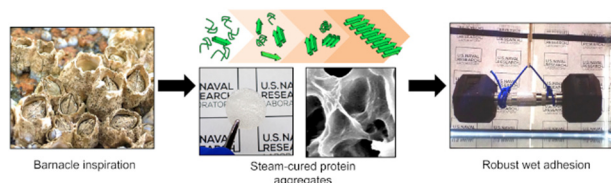
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Luminescent and self-healing hybrid ionotropic hydrogel beads of ammonium metavanadate and chitosan: promising biomaterial as an antimicrobial agent, efficient dye adsorbent and ascorbic acid sensor

Arjumund Shaheen, Mohammed Iqbal Zargar and Aijaz Ahmad Dar*



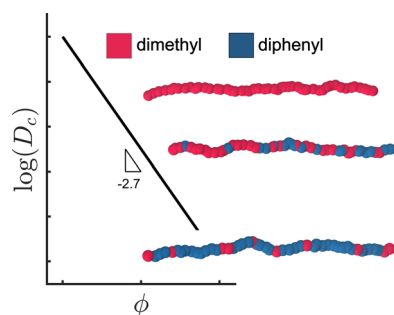
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Michael C. Wilson, Maryssa A. Beasley, Kenan P. Fears, Elizabeth A. Yates and Christopher R. So*

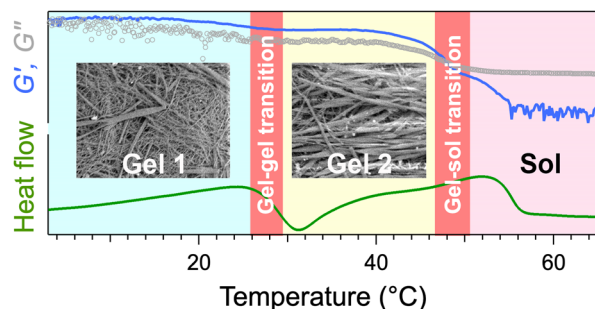
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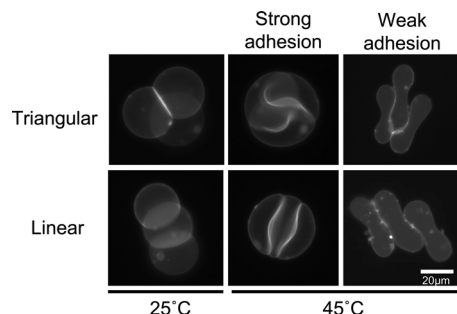
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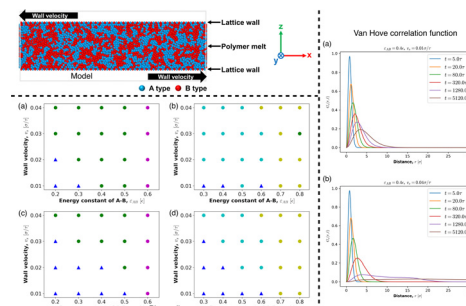
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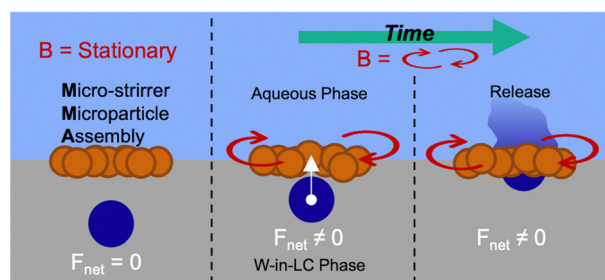
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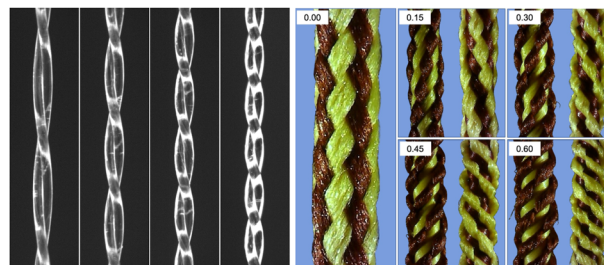
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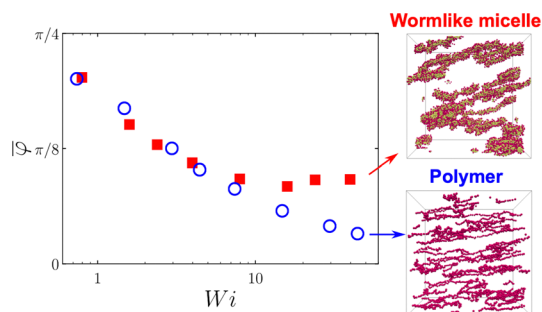
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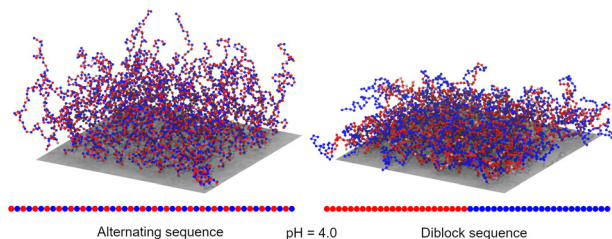
Effect of scission on alignment of nonionic surfactant micelles under shear flow

Yusuke Koide* and Susumu Goto



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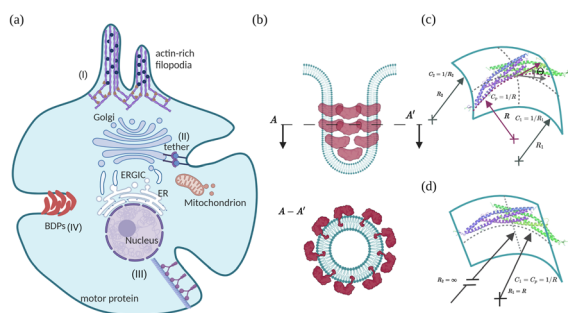
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pH response of sequence-controlled polyampholyte brushes

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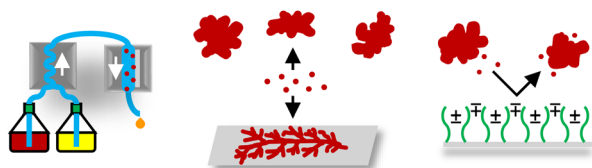


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Arijit Mahapatra and Padmini Rangamani*

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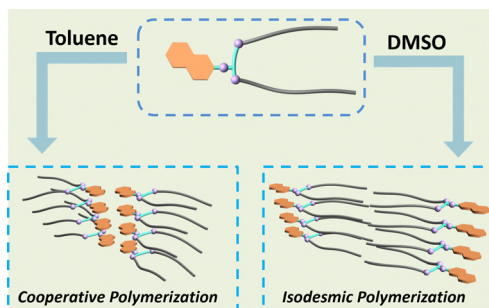
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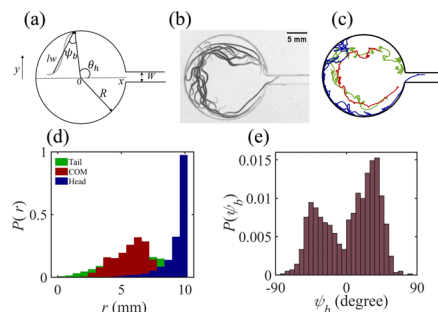
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