

Soft Matter

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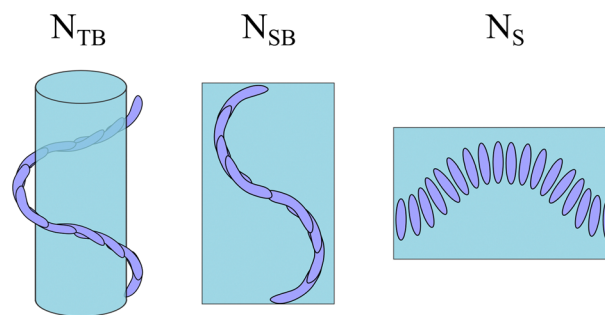
See Ishant Tiwari and P. Parmananda, pp. 2710–2715. Image reproduced by permission of Ishant Tiwari from *Soft Matter*, 2023, **19**, 2710.

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Theoretical models of modulated nematic phases

Michał Szmigielski

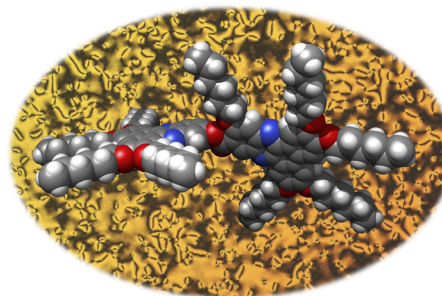


COMMUNICATION

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Strategies for promoting discotic nematic phases

Carson O. Zellman and Vance E. Williams*



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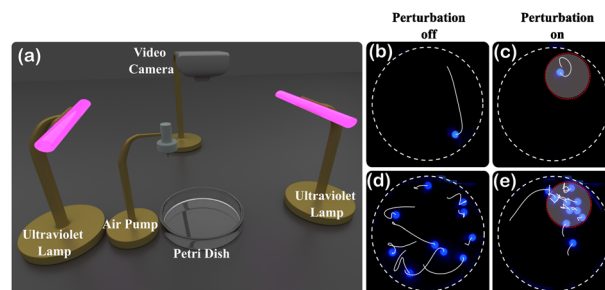


PAPERS

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How to capture active Marangoni surfers

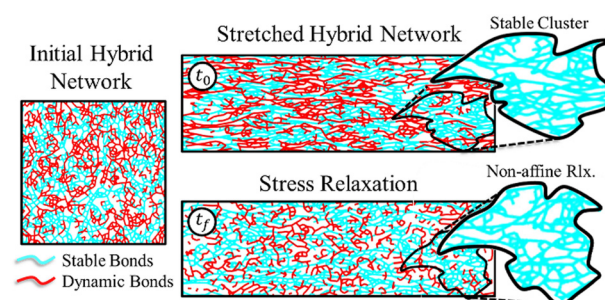
Ishant Tiwari* and P. Parmananda*



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Coupled bond dynamics alters relaxation in polymers with multiple intrinsic dissociation rates

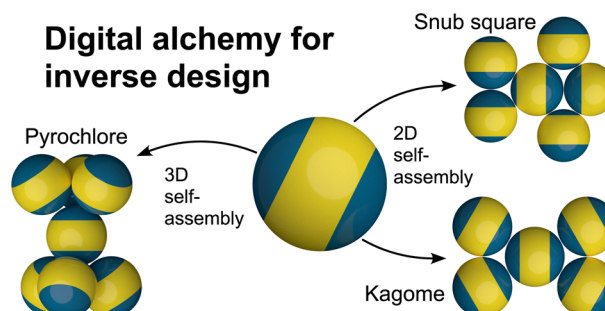
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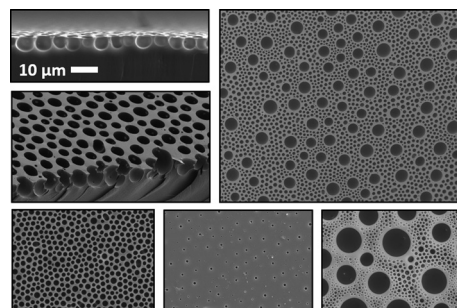
Luis Y. Rivera-Rivera, Timothy C. Moore and Sharon C. Glotzer*



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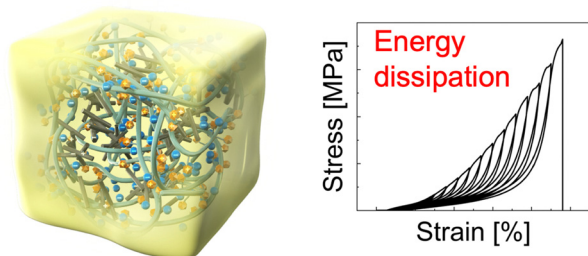
Exploiting breath figure reversibility for *in situ* pattern modulation and hierarchical design

Francis J. Dent, David Harbottle, Nicholas J. Warren and Sepideh Khodaparast*



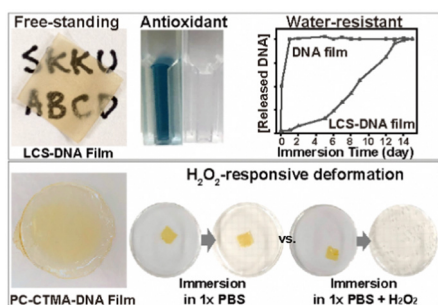
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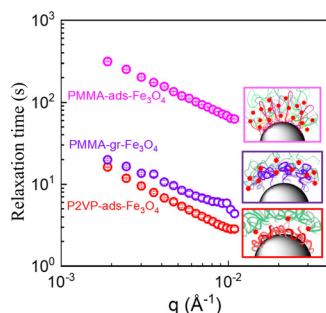
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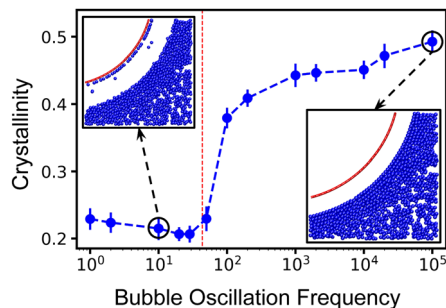
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**Structuring colloidal gels via micro-bubble oscillations**

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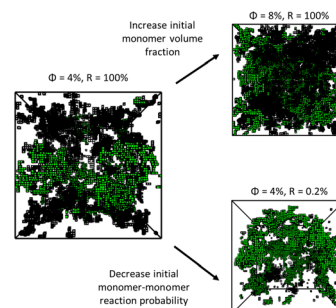


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Modelling network formation in folded protein hydrogels by cluster aggregation kinetics

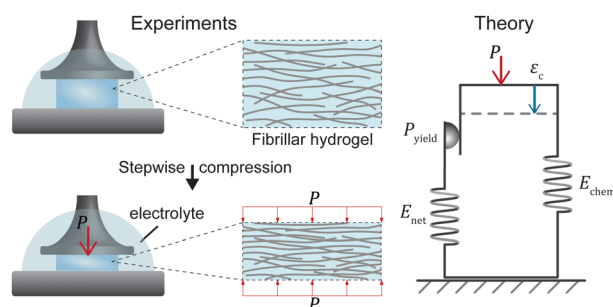
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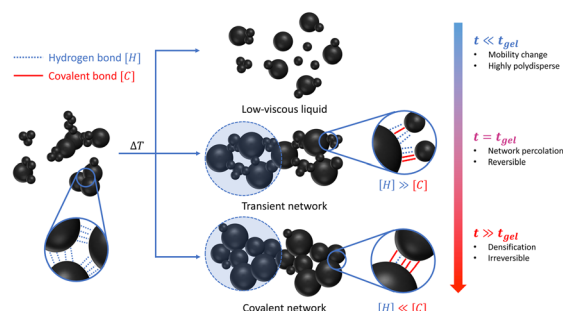
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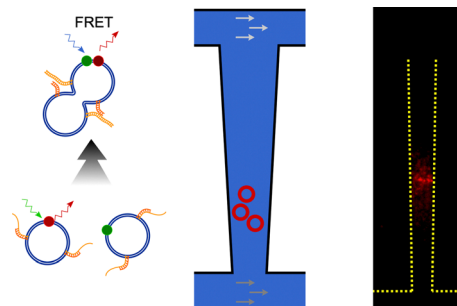
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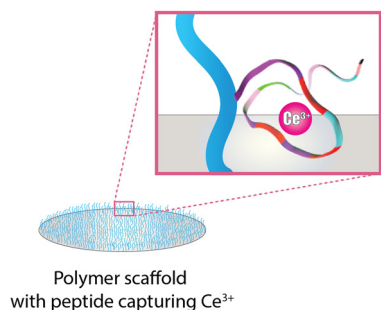
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Quantifying DNA-mediated liposome fusion kinetics with a fluidic trap

Rodolphe Marie,* Martin K. Rasmussen and Jonas N. Pedersen



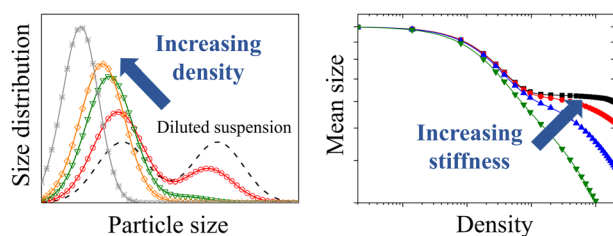
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Clickable polymer scaffolds enable Ce recovery with peptide ligands

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Liquid structure of bistable responsive macromolecules using mean-field density-functional theory

Arturo Moncho-Jordá,* Nils Göth and Joachim Dzubiella*

