

Soft Matter

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See Nikolai Kubochkin and Tatiana Gambaryan-Roisman, pp. 5050–5067. Image reproduced by permission of Nikolai Kubochkin from *Soft Matter*, 2023, 19, 5050.



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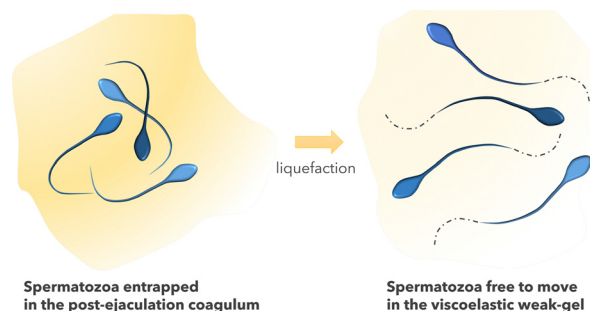
See Takayuki Uchihashi, Daisuke Suzuki *et al.*, pp. 5068–5075. Image reproduced by permission of Daisuke Suzuki from *Soft Matter*, 2023, 19, 5068.

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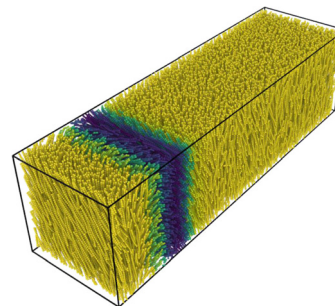
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A coarse-grained molecular model of amyloid fibrils systems

Shaden M. Daghash, Oscar M. Matus Rivas, Raffaele Mezzenga and Alejandro D. Rey*



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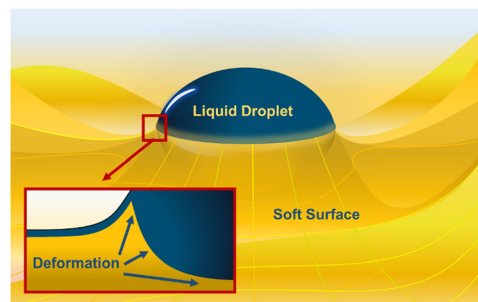


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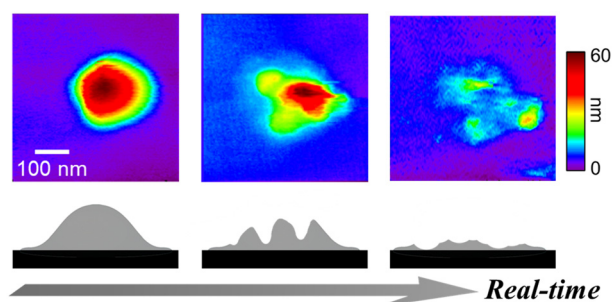
Nikolai Kubochkin* and Tatiana Gambaryan-Roisman*



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Single microgel degradation governed by heterogeneous nanostructures

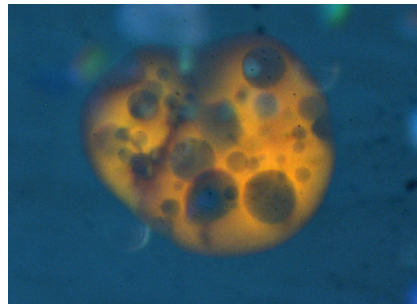
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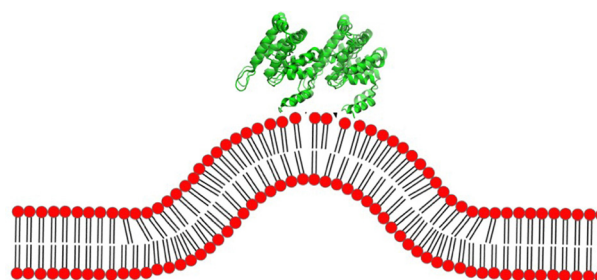
Nina Lorenz, Christopher Wittenberg and Thomas Palberg*



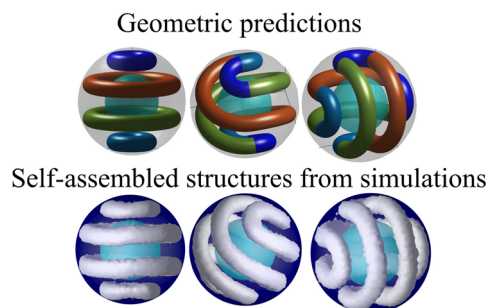
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Simulation study of membrane bending by protein crowding: a case study with the epsin N-terminal homology domain

Taraknath Mandal,* Shivam Gupta and Jatin Soni



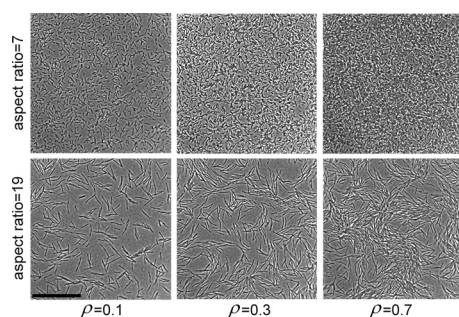
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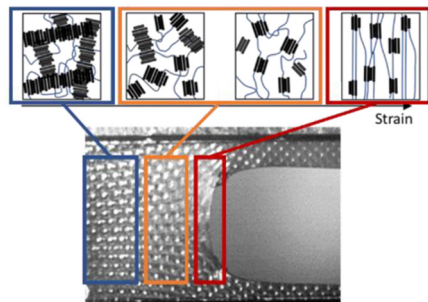
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Benjamin Sorkin, Avraham Be'er, Haim Diamant and Gil Ariel*

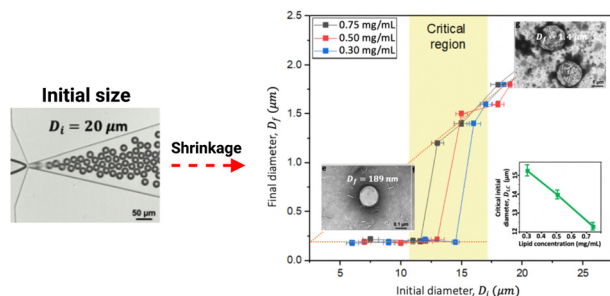
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Effect of temperature, rate, and molecular weight on the failure behavior of soft block copoly(ether-ester) thermoplastic elastomers

Simone Sbrescia,* Jianzhu Ju, Costantino Creton, Tom Engels and Michelle Seitz

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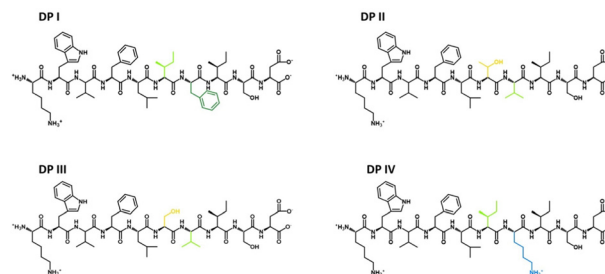
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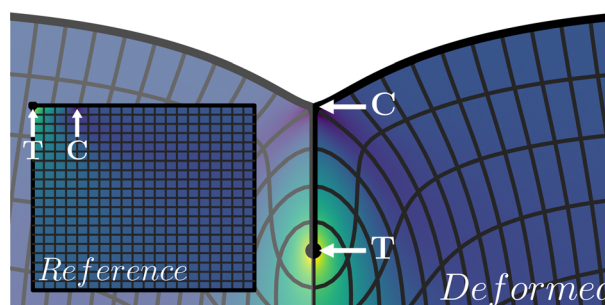
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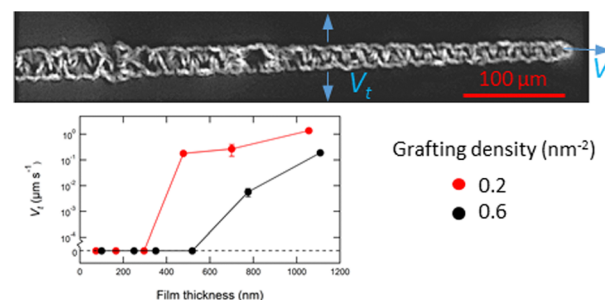
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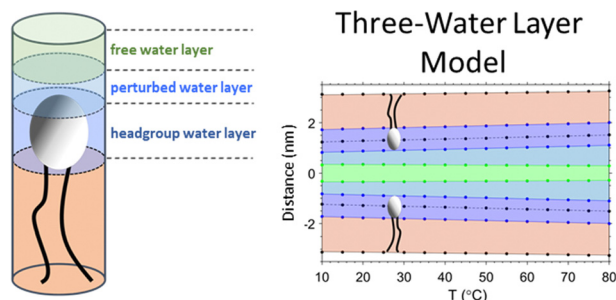
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Planar confined water organisation in lipid bilayer stacks of phosphatidylcholine and phosphatidylethanolamine

Gerome Vancuylenberg, Amin Sadeghpour, Arwen I. I. Tyler and Michael Rappolt*



CORRECTION

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Correction: Planar confined water organisation in lipid bilayer stacks of phosphatidylcholine and phosphatidylethanolamine

Gerome Vancuylenberg, Amin Sadeghpour, Arwen I. I. Tyler and Michael Rappolt*

