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See Leopoldo R. Gómez et al., pp. 3538-3542. Image reproduced by permission of Mauricio Velasco and Nicolás García from Soft Matter. 2023, 19, 3538.

COMMUNICATION

3538

Macroscopic analogue to entangled polymers

Leopoldo R. Gómez,* Nicolás A. García and Thorsten Pöschel

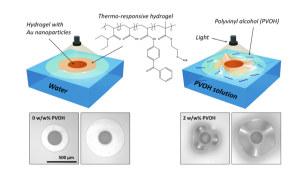


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Effect of surface tension on elastocapillary wrinkling of interfacially adsorbed hydrogel disks with photothermally programmed swelling profiles

Ji-Won Kim, Chao Chen, Hyunki Kim, Shin-Hyun Kim and Ryan C. Hayward*



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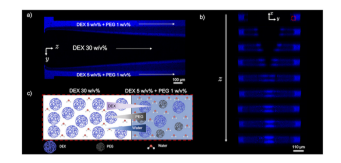
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Flows of a nonequilibrated aqueous two-phase system in a microchannel

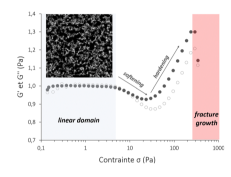
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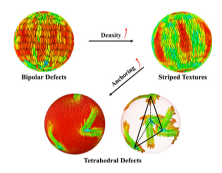
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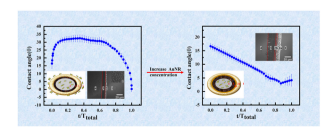
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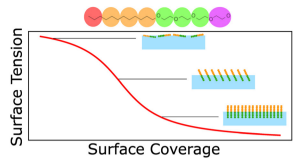
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Anisotropic nanocluster arrays to a diminished zone: different regimes of surface deposition of gold nanocolloids

Sanjoy Khawas and Sunita Srivastava*



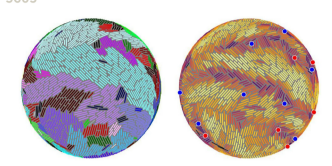
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A many-body dissipative particle dynamics parametrisation scheme to study behaviour at air-water interfaces

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

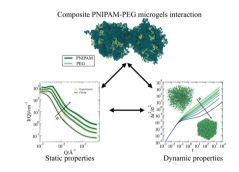
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Microdomains and stress distributions in bacterial monolayers on curved interfaces

Blake Langeslay and Gabriel Juarez*

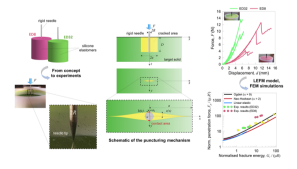
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Concentration and temperature dependent interactions and state diagram of dispersions of copolymer microgels

José Ruiz-Franco, Rodrigo Rivas-Barbosa, Mayra A. Lara-Peña, José R. Villanueva-Valencia, Angel Licea-Claverie, Emanuela Zaccarelli* and Marco Laurati*

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Puncturing of soft tissues: experimental and fracture mechanics-based study

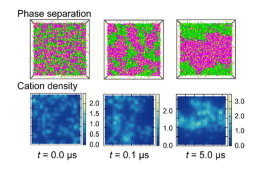
Matteo Montanari, Roberto Brighenti, Michele Terzano and Andrea Spagnoli*

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Coarse-grained molecular dynamics simulation of cation distribution profiles on negatively charged lipid membranes during phase separation

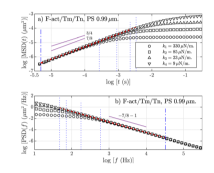
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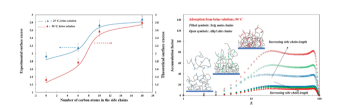
Pablo Domínguez-García,* Jose R. Pinto, Ana Akrap* and Sylvia Jeney



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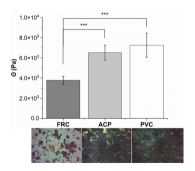
Abbas Shirdast, Behnam Davoodi, Jamal Aalaie, Pengfei Zhang and Alireza Sharif*



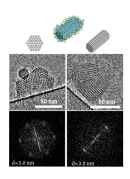
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Surface properties influence marine biofilm rheology, with implications for ship drag

Alexandra A. Snowdon,* Simon P. Dennington, Jennifer E. Longyear, Julian A. Wharton and Paul Stoodley



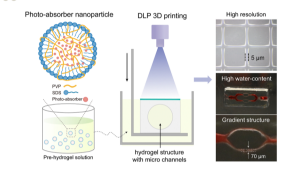
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The nanostructure of polyelectrolyte complexes of QPDMAEMA-b-POEGMA copolymers and oppositely charged polyelectrolytes, and their stability in the presence of serum albumin

Sapir Rappoport, Varvara Chrysostomou, Stergios Pispas and Yeshayahu Talmon*

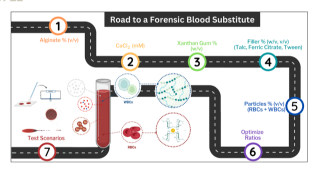
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A volatile microemulsion method of preparing water-soluble photo-absorbers for 3D printing of high-resolution, high-water-content hydrogel structures

Xiangnan He, Jianxiang Cheng, Zechu Sun, Haitao Ye, Qingjiang Liu, Biao Zhang* and Qi Ge*

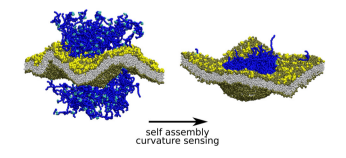
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Alginate/xanthan gum hydrogels as forensic blood substitutes for bloodstain formation and analysis

Amanda Orr,* Paul Wilson and Theresa Stotesbury

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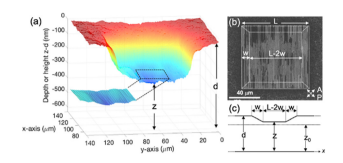
Membrane curvature sensing by model biomolecular condensates

Midhun Mohan Anila, Rikhia Ghosh and Bartosz Różycki*

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Energetics of topographically designed Smectic-A oily streaks

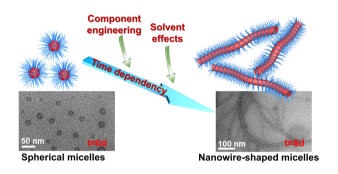
Amine Missaoui,* Adam L. Susser, Hillel Aharoni and Charles Rosenblatt



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Well-shaped poly(dimethylsiloxane)-based copolymer nanowires from spherical micelles via kinetic shape evolution

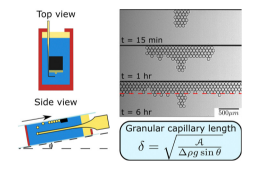
Xiaoqin Ma, Aizhao Pan, Fengyi He, Shengying Huang, Junyan Liang and Ling He*



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Two-dimensional spreading of frictionless adhesive oil droplets

Johnathan Hoggarth, Jean-Christophe Ono-dit-biot and Kari Dalnoki-Veress*



CORRECTION

Correction: Environmentally responsive hydrogel composites for dynamic body thermoregulation

Marjorie G. Garzón Altamirano, M. G. Abebe, N. Hergué, J. Lejeune, A. Cayla, C. Campagne, B. Maes, E. Devaux, J. Odent* and J. M. Raquez