

# Soft Matter

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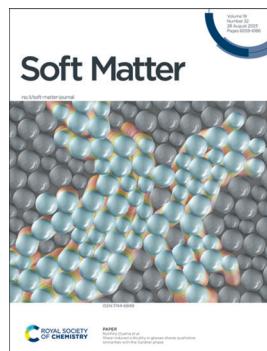
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See Juan P. Hernández-Ortiz, Juan J. de Pablo et al., pp. 6066–6073.  
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### Inside cover

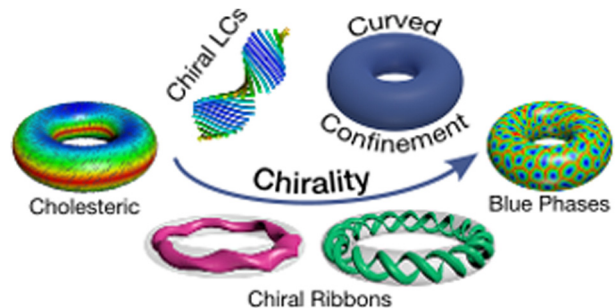
See Norihiro Oyama et al., pp. 6074–6087.  
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### Curvature and confinement effects on chiral liquid crystal morphologies

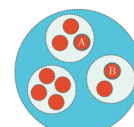
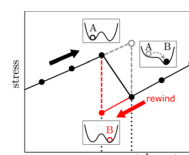
Viviana Palacio-Betancur, Julio C. Armas-Pérez, Juan P. Hernández-Ortiz\* and Juan J. de Pablo\*



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### Shear-induced criticality in glasses shares qualitative similarities with the Gardner phase

Norihiro Oyama,\* Hideyuki Mizuno and Atsushi Ikeda





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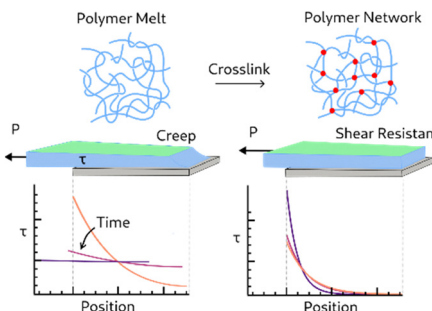
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## Understanding the role of crosslink density and linear viscoelasticity on the shear failure of pressure-sensitive-adhesives

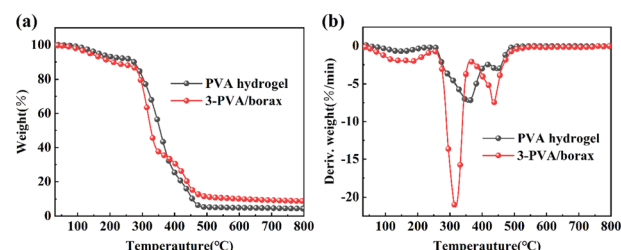
Anthony Arrowood, Mohammad A. Ansari, Matteo Ciccotti, Rui Huang, Kenneth M. Liechti and Gabriel E. Sanoja\*



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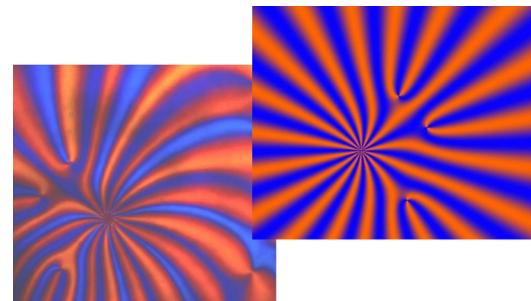
Xiaodong Qian, Nire Mu, Xiaojong Zhao, Congling Shi,\* Saihua Jiang,\* Mei Wan and Bin Yu



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## The structure of disintegrating defect clusters in smectic C freely suspended films

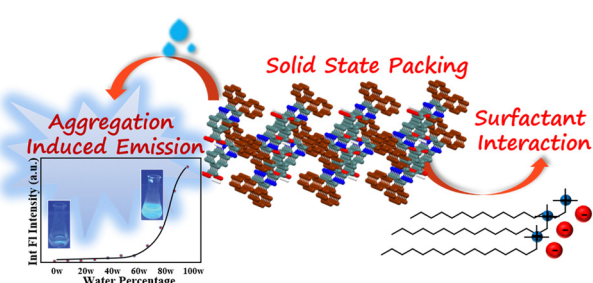
Ralf Stannarius\* and Kirsten Harth\*



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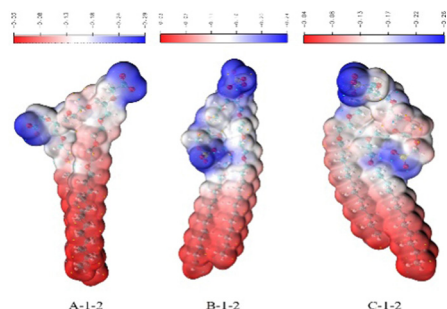
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Sagnik De and Gopal Das\*



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Zhihu Yan,\* Yanju Wu, Min Zhao, Li Yu and Shibo Zhang

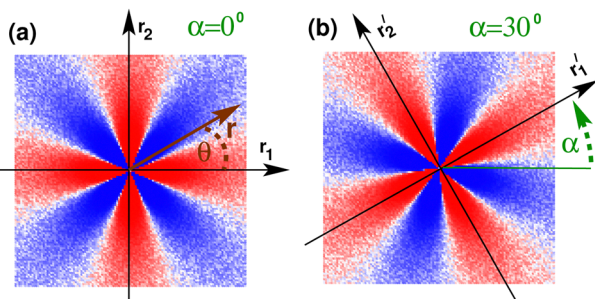
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**Shock compression of semiflexible polymers**

Daniel A. Vega, Pedro Lance, Enzo Zorzi, Richard A. Register and Leopoldo R. Gómez\*

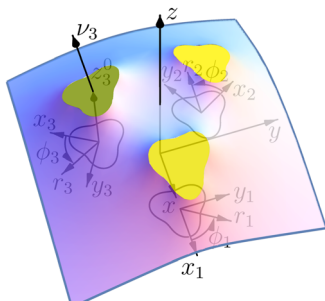
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J. P. Wittmer,\* A. N. Semenov and J. Baschnagel

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P. Galatola\* and J.-B. Fournier

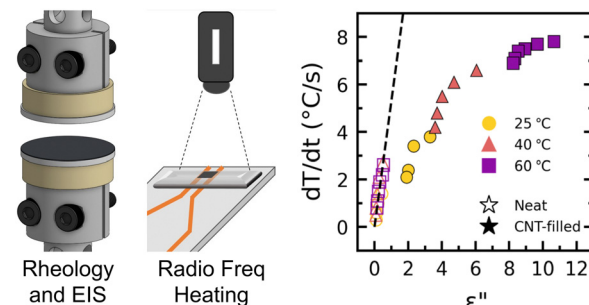


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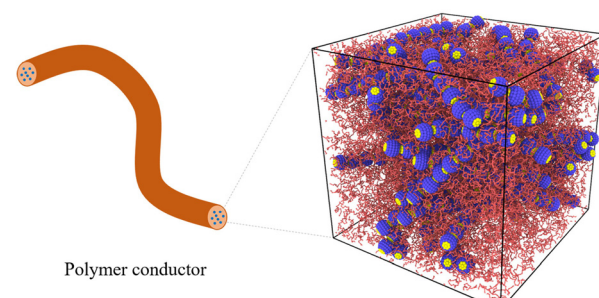
Paolo Z. Ramos, Anubhav Sarmah, Micah J. Green\* and Jeffrey J. Richards\*



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Yu-Ting Sun, Can Zhao, You-Liang Zhu,\* Jun-Lei Guan, Li-Li Zhang,\* Lai Wei, Zhao-Yan Sun\* and Yi-Neng Huang\*



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Hashir M. Gauri, Zachary M. Sherman, Ahmed Al Harraq, Thomas M. Truskett and Bhuvnesh Bharti\*