



Surface of a crystallized polymer film after a fast quench with the polymer bonds color-coded by their local nematic order parameter (darker colors indicate less crystalline order). Selected for an Editors' Suggestion.
[M. Valsecchi *et al.*, Phys. Rev. Lett. **137**, 098101 (2026)]

NEWSPAPER

PHYSICAL REVIEW LETTERS

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0031-9007(20260828)137:9;1-K

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