

Caption for the supporting videos

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Video 1: "Video_1_monogel.mp4"

Non-affine vectors for monogel during continuous strain deformation from $\gamma = 0.0$ to $\gamma = 0.5$ with a shear rate of $\dot{\gamma} = 10^{-5}\tau_0^{-1}$. Particles are not rendered. The colour of the vectors indicates the magnitude of the displacement in d units.

Video 2: "Video_2_trigel.mp4"

Non-affine vectors for trigel during continuous strain deformation from $\gamma = 0.0$ to $\gamma = 0.5$ with a shear rate of $\dot{\gamma} = 10^{-5}\tau_0^{-1}$. Particles are not rendered. The colour of the vectors indicates the magnitude of the displacement in d units.