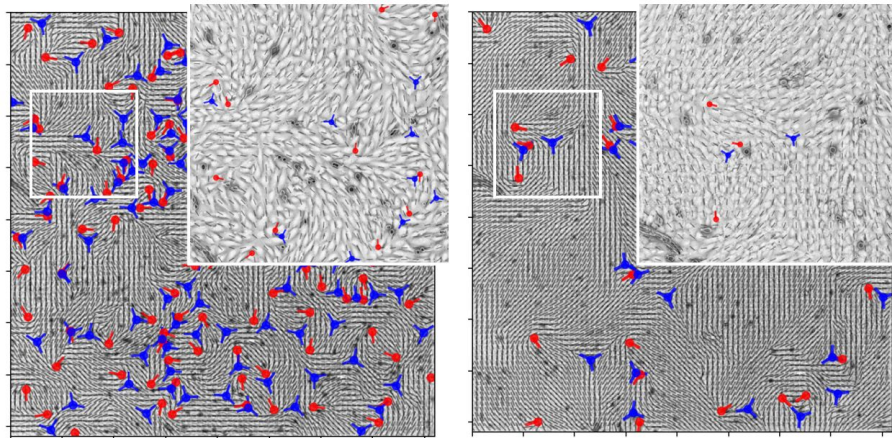
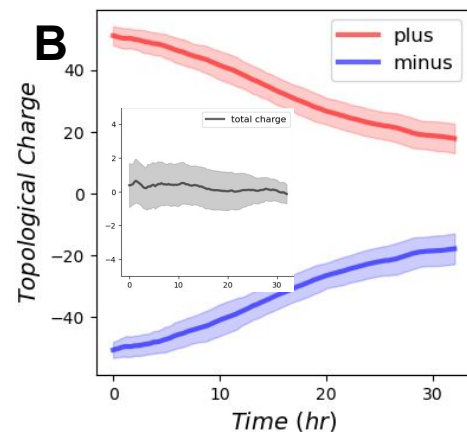


Defect annihilation remodels cell sheet

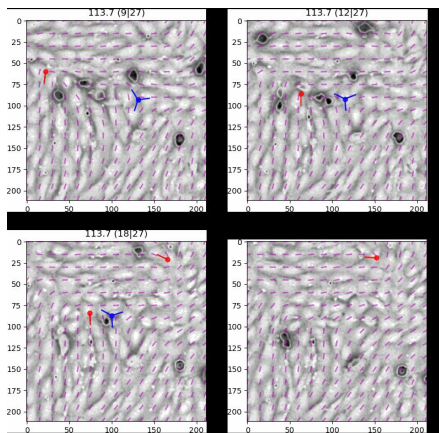
A



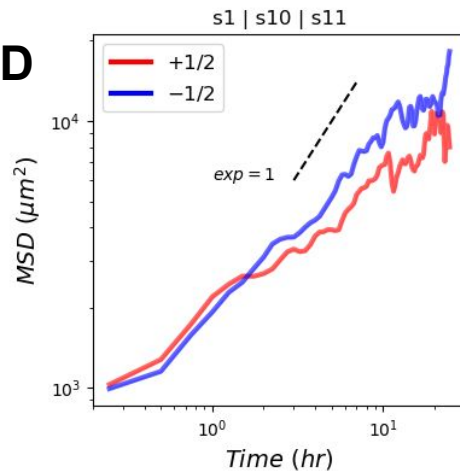
B



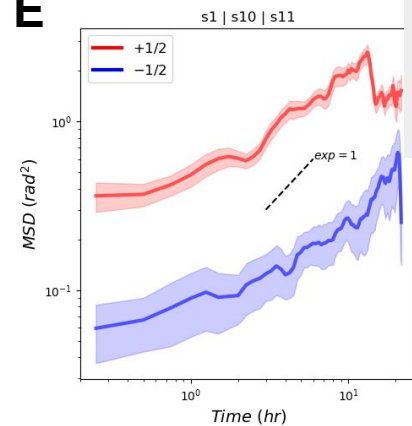
C



D

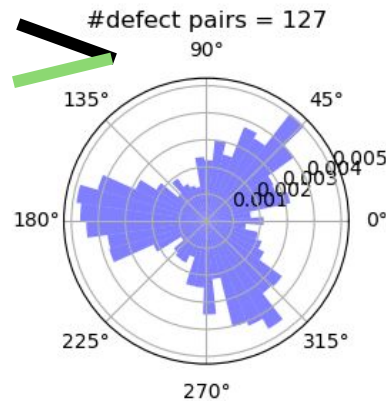
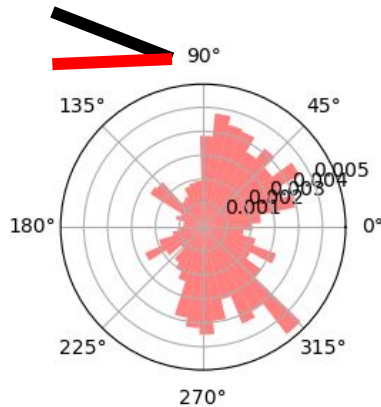
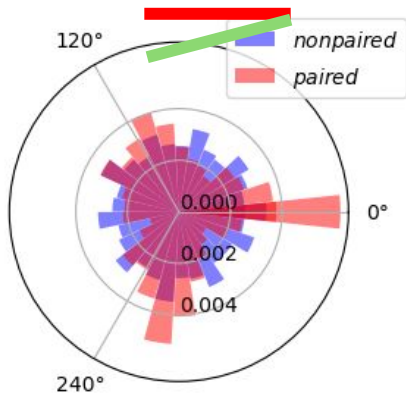
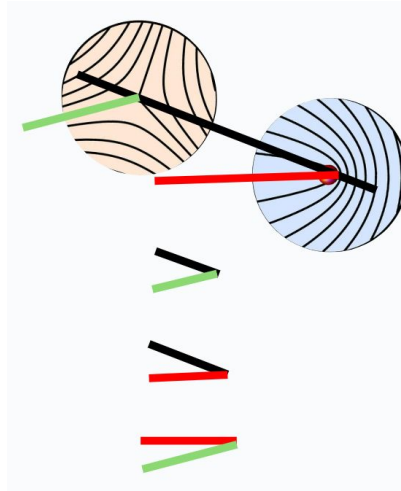
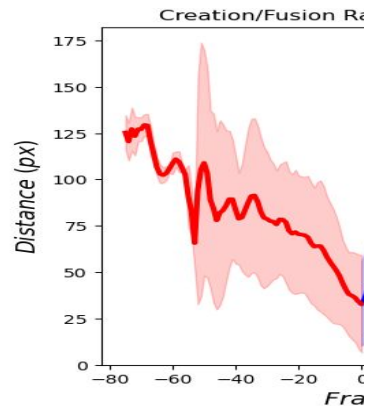
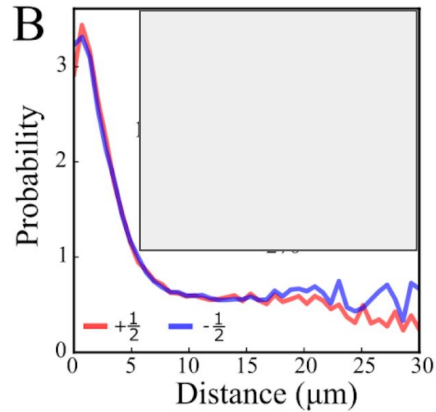


E



Number
fusions
cumulat

Selection of a Pair for Annihilation



Theory (Figure 3)

- Selinger 2 defect theory can reproduce (all panels except distance distribution)
- Coulomb gas model: Distribution of distances. Ignores the torques associated with the texture.
- Simulations of Lc passive.

Pairs Annihilation mechanism

