SUPPORTING INFORMATION

"Tuning intermolecular interactions in a rod-like polymer assembled at surfaces and in solution"

Paolo Samorì et al

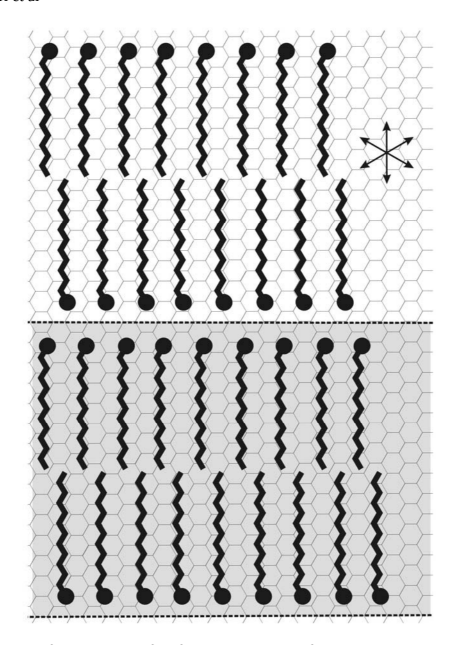


Figure 1: Cartoon of a monolayer of surfactants consisting of a polar head group (circle) and an aliphatic chain self-assembled on highly oriented pyrolitic graphite. The arrows indicate the crystallographically equivalent graphite axes having a 3-fold symmetry. One lamella is marked on gray background.