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Dynamics of Stable and Metastable Structures of Liquid Crystal and Lipid Systems at Interfaces LAWRENCE HONAKER, Kent State University, Liquid Crystal Institute, PIOTR POPOV, ELIZABETH MANN, Kent State University, Department of Physics, EDGAR KOOIJMAN, Kent State University, Department of Biological Sciences, ANTAL JAKLI, Kent State University, Liquid Crystal Institute — Due to the amphiphilic structure and character of liquid crystal molecules, they tend to align in a planar fashion at a boundary with water and homeotropically at a boundary with air. However, the introduction of heteromolecules with long aliphatic tails, such as phospholipids, into the system promotes homeotropic alignment, a conformational change which is easily visually observable. It can be expected that the presence of these lipids induces a uniformly homeotropic texture in the liquid crystalline system, but experimental observations show otherwise. Studies of the textures and features that arise in such systems are presented here with an emphasis on the study of the metastable hybrid textures that develop, their stability, the characteristics of their alignment, and factors that influence their presence.

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