

otherwise possessing properties that render optical trapping impractical.

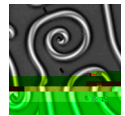
In this paper, we describe a robust method for magnetic and optical manipulations of topological defects using magnetic and optical colloidal handles (MOCH) in various LC hosts. This method allows us to manipulate the MOCHs and topological LC defects attached to them in a fully holonomic manner,



the epi-detection mode being the primary configuration when implementing full three-axis holonomic manipulation.

B. Sample preparation

We use a commercial nematic mixture E-31 (from EM Chemicals) and a single-compound nematic LC pentyl-cyanobiphenyl (5CB, obtained from Frinton Laboratories). Cholesteric LC hosts are formed using one of these nematics doped with a small volume fraction of chiral agent (cholesteryl pelargonate obtained from Sigma-Aldrich Chemistry) to obtain chiral nematics with a cholesteric pitch in the range of 5–10 μ



defects induced by their rotation and with various types of defect lines in nematic and cholesteric liquid crystals. The laser-induced local melting of the LC, one may be able to rotate manipulation of colloidal chains and pinning of control twist and writhe^[38–40] of defect lines forming loops, defects to colloidal particles allows us to form complex 3D and thus, one may be able to generate defect loops with patterns of defects not found naturally in liquid crystal systems, nonzero topological hedgehog charges. This potentially can such as spirals in cholesteric layers of the first kind. Further, be performed for individual or multiple defect loops that may more, we have been able to integrate this magnetic rotational or may not be linked with each other. Another interesting manipulation with linear holographic optical trapping in such direction of extending the present work may involve generation a way as to enhance the strengths of each while ameliorating of topologically nontrivial configurations of defect lines in the inherent weaknesses in either method alone. Using specific the forms of various free-standing knots, links, etc. Although examples, we demonstrated that our method provides powerful our manipulation method is geometrically unrestricted in new tools for the study of topological defects as well as terms of the defect manipulation, such restrictions will be potentially allowing one to create fascinating topological self-imposed naturally by topological constraints inherent in defect configurations, such as free-standing knots and links of various LC systems, which, therefore, may allow one to defects. Such exploration may be of interest not only from the explore the interplay of topologies of nematic director fields, standpoint of a general understanding of defects in condensed defects, various loops, surfaces, etc. With careful calibration matter, but also for their use in modeling topological defects in of magnetic forces and torques exerted on SPMBs, MOCH early universe cosmology, string theory, high energy physics, may also allow for experimental exploration of mechanical and other physical systems.

properties of defect lines and wall defects, which remain poorly understood. By using nanoparticles instead of relatively large SPMBs microbeads, one can potentially probe the core structure of defects and can explore variations in rheological properties within LC samples containing defects, etc.

V. CONCLUSION

We have developed an integrated magnetic and optical part, by NSF Grant No. DMR-0847782 (M.C.M.V. and manipulation system for full holonomic control of topological I.I.S.).

ACKNOWLEDGMENTS

We acknowledge discussions with J. Evans, B. Senyuk, M. Pandey, P. Ackerman, T. Lee, C. Twombly, B. Schwab, and R. L. Clark. We especially thank Q. Zhang for his assistance with sample and cell preparation and AlphaMicron, Inc. for providing AMLC-001. This work was supported,

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