

Abstract Submitted
for the MAR12 Meeting of
The American Physical Society

Nematic order in toroidal and higher-genus droplets¹
EKAPOP PAIRAM, JAYA LAKSHMI, ALBERTO FERNANDEZ-
NIEVES, Georgia Institute of Technology, GEORGIA TECH TEAM
— We generate toroidal and higher-genus droplets filled with nematic
liquid crystal which are stabilized inside viscoelastic fluid with a non-zero
yield stress. The work presented here is the preliminary observations of
our experiments.

¹Georgia Institute of Technology, NSF Career

Ekapop Pairam
Georgia Institute of Technology

Date submitted: 11 Nov 2011

Electronic form version 1.4