

Abstract Submitted
for the DFD08 Meeting of
The American Physical Society

Stability of toroidal drops ALBERTO FERNANDEZ-NIEVES,
EKAPOP PAIRAM, SCHOOL OF PHYSICS / GEORGIA TECH TEAM — Using
co-flowing liquids we are able to generate drops with the shape of a torus. We will
present experimental results on the stability of these unusual drops and on how they
evolve into spheres. We find two distinct scenarios depending on the torus aspect
ratio, which we quantify using optical imaging.

Alberto Fernandez-Nieves

Date submitted: 04 Aug 2008

Electronic form version 1.4