## Abstract Submitted for the DFD06 Meeting of The American Physical Society

Crawling underneath a free surface SUNGYON LEE, A.E. HOSOI, JOHN W.M. BUSH, ERIC LAUGA, MIT — The ability of land snails to traverse extreme terrains has been investigated theoretically and experimentally in recent years. However, little is known about how water snails travel inverted underneath a free surface. Based on our experimental observations, we present a lubrication model of water snail locomotion.

Eric Lauga MIT

Date submitted: 03 Aug 2006 Electronic form version 1.4