## Abstract Submitted for the DFD14 Meeting of The American Physical Society

Microscopic engine driven by laser-induced cavitation bubbles PEDRO QUINTO-SU, ICN-UNAM — In this work an analogue to a microscopic intermittent internal combustion engine is realized with a single microparticle periodically driven by cavitation bubbles at rates of up to 500 Hz.

Pedro Quinto ICN-UNAM

Date submitted: 01 Aug 2014 Electronic form version 1.4