

Abstract Submitted
for the DAMOP06 Meeting of
The American Physical Society

Sorting Category: 7.3 (T)

Radiation-Pressure-Driven Micro-Mechanical Cavity and Emergence of Chaos FARHAN SAIF, PIERRE MEYSTRE, Department of Physics, University of Arizona — In the presence of an optical field between its mirrors a high finesse micro-mechanical cavity acts as an oscillator driven by radiation pressure force. We study the effect of radiation pressure force in two mirror cavity and three mirror cavity geometries. We explain the conditions which lead to a chaotic evolution of the micro mechanical oscillator.

Prefer Oral Session
 Prefer Poster Session

Farhan Saif
saif@physics.arizona.edu
Department of Physics, University of Arizona

Date submitted: 31 Jan 2006

Electronic form version 1.4