

Abstract Submitted  
for the DAMOP18 Meeting of  
The American Physical Society

**Detecting Thermal Acoustic Radiation with Mechanical Antenna**

ROBINJEET SINGH, Joint Quantum Institute, National Institute of Standards and Technology, THOMAS PURDY, National Institute of Standards and Technology, Gaithersburg, MD 20899 — We couple acoustic channels in and out of the membrane mechanical resonator to a remote mechanical bath. This work is in part an effort to understand external loss mechanism and further design new generation optomechanical absolute thermometers.

Robinjeet Singh  
Joint Quantum Institute, National Institute of Standards and Technology, Gaithersburg, MD 20899

Date submitted: 02 Mar 2018

Electronic form version 1.4