

Abstract Submitted  
for the OSS07 Meeting of  
The American Physical Society

Sorting Category: 01 (E)

**Analysis of Supersonic Dust particles in Complex Plasmas** WILLIAM THEISEN, Ohio Northern University — Dust particles traveling at supersonic velocities were detected. Stable systems containing one, two and three supersonic particles were studied. The particles traveled below a two dimensional Coulomb crystal consisting of electrically charged microspheres. The strongly-coupled dusty plasma disk was arranged in a hexagonal lattice in a horizontal plane and levitated in a parabolic potential well. Trajectory plots and speed distribution charts of the supersonic particles indicate non Levy flight characteristics. The speed distribution of the particles is non Maxwellian and increases quadratically with a sharp cutoff.

Prefer Oral Session  
 Prefer Poster Session

Date submitted: 12 Apr 2007

William Theisen  
physics@onu.edu  
Ohio Northern University

Electronic form version 1.4