## Abstract Submitted for the APR14 Meeting of The American Physical Society

Experimental creation of mini-cluster using photon-photon col-

lision MEGGIE ZHANG, AISRO — Our understanding of the universe is based on the observation of galactic objects with telescopes. But if we could somehow experimentally create these galactic objects in the lab which will help further our understanding of the formation of the galaxies, stars and planets. Using photon-photon collision we have successfully created mini-clusters system, stars and planets. Our work result is based on an reinterpretation of quantum physics and a modification of relativity theory.

Meggie Zhang AISRO

Date submitted: 10 Jan 2014 Electronic form version 1.4