Abstract Submitted for the APR14 Meeting of The American Physical Society

Experimental observation of planet formation using low energy photon-photon collision MEGGIE ZHANG, AISRO — Our current theory believes that planets were formed from aggregation of galactic gas. Our work in 2011 suggested there could be an alternative explanation on planet formation based on a reinterpretation of quantum physics, which suggested that planet formed at early stage through aggregation, then it grows through a different process other than aggregation. Using low energy photon-photon collision we have successfully observed this process. This result also cast doubt on the Big Bang theory.

> Meggie Zhang AISRO

Date submitted: 10 Jan 2014

Electronic form version 1.4