Abstract Submitted for the APR14 Meeting of The American Physical Society

Experimental observation of dark matter and formation of minigalaxies at zero speed-of-light MEGGIE ZHANG, AISRO — The deformation of the light from a source, such as a galaxy or star, into Einstein rings through gravitational lensing of the source's light by an object with an extremely large mass. Such rings help in understanding the distribution of dark matter. Here we experimentally demonstrate how Einstein ring are formed and in what nature dark matter is. Through the experimental observation of the structure of dark matter, we propose reinterpretation of quantum mechanic and modification to relativity theory to arrive an unified theory which provided a new understanding about the nature of gravity, mass and mass gap. To verify this work we experimentally demonstrated the formation of "mini-planets" and "mini-galaxies."

> M. Zhang AISRO

Date submitted: 19 Oct 2013

Electronic form version 1.4