Abstract Submitted for the APR15 Meeting of The American Physical Society

The speculation of the formation process about dark matter YONGQUAN HAN, 15611860790 — Rotation makes the radiation of the object convergence, the linear speed of the object decides the degree of convergence about object. The characteristics of the convergence object is: radiation intensity in the process of convergence become stronger, but the radiation radius is getting smaller and smaller, and the radiation will eventually converge in the objects inside, that is the dark matter. To validate that advice: 1, make a luminous ball. 2, The experimenter stay far from the light sphere in the empty night observer, until just can not see the ball or can just see extremely fuzzy (due to the distance, the light is weak and sparse). 3, high speed rotate (the rotation instead of rotate around), when the speed reaches a certain value, if we can see the ball become clear, that remains the light rays bend, radiation get smaller, but in the radiation range, the intensity of radiation become stronger. Verify that the material rotation speed reaching the speed of light, it becomes the inflection point of matter and dark matter, ultra light rotation becomes dark matter. Verify that if an object superluminal rotation, it is the dark matter

> Han Yongquan 15611860790

Date submitted: 13 Dec 2014 Electronic form version 1.4