

Abstract Submitted
for the APR16 Meeting of
The American Physical Society

Ring of nine Gamma Ray Burst overlap with the hot spot of my hypothesis DAYONG CAO, AEEA — During 2004 to 2014, a symmetry axis and a cold spot (a structure of one billion light years across) of CMB were observed, and I supposed there is a hot spot, and there is a symmetry between the cold spot and the hot spot of CMB. <http://www.dailymail.co.uk/sciencetech/article-2430415> <http://meetings.aps.org/link/BAPS.2014.MAR.Y33.9> In 2015, a Ring of Nine Gamma Ray Burst (a structure of FIVE BILLION light years across) which is a part of structure of double helix and overlap with the hot spot was observed. <http://www.dailymail.co.uk/sciencetech/article-3185193> The Ring of Nine Gamma Ray Burst could be explained by the hot spot. There is a balance systemic model with structure of double helix of the flat universe between cold spot and hot spot—a balance between stellar matter and dark massenergy (include dark matter and dark energy). The model can explain of the Hubble's redshift. There is a larger dark hole instead of the huge black hole of the center of the Milky Way galaxy, and a dark hole builds up a balance system with sun. This model should explain of the seasonal Extinctions. <http://meetings.aps.org/link/BAPS.2015.APR.H14.8>

Dayong Cao
AEEA

Date submitted: 22 Dec 2015

Electronic form version 1.4