The Russian scientists by means of the telescope have established that in the closest galaxies of the Universe there is less dark energy, than in distant, that is on its suburbs. It is important information for studying of a structure of the Universe. However, there are exclusive hypotheses of emergence and evolution of the Universe from which this statement follows. Our Universe is ordered and limited to a power cover. Galaxies have resulted from galactic disintegration of the Universe by Béla Dyry and move with acceleration to her borders.

Hypothesis: the border of the Universe has the maximum density of dark matter.

Bibliography: