



Contribution ID : 183

Type : **not specified**

Fine Structure Constant and Redshift

Wednesday, 8 October 2008 19:00 (2:00)

Abstract content

Summary

Redshift would be seem evident of expansion of Universe. The change values of fine structure constant can explain the redshift phenomenon. Other phenomena: black hole, dark energy, dark matter can also explain via the change values of fine structure constant.

Primary author(s) : Dr. LE DUC THONG, Le (High Energy Physics)

Presenter(s) : Dr. LE DUC THONG, Le (High Energy Physics)

Session Classification : Posters