**Editor’s Comment:**

I noticed that the original manuscript does not exist.

I accept the manuscript for publication in the BP International.

Considering the reviewers comments and authors corrections, we can publish this manuscript.

The reasons are as follows:

1- One reviewer gives comment such as “The manuscript is scientifically robust and technically

sound and is up to the standard of the Journal”.

2- One reviewer gives comment such as “The authors analyze the Hubble parameterization. This

work satisfies all the current observational values. So, the work is good”

3- One reviewer gives comment such as “The torsion effect of gravity is a new development in

EFE especially to study the Hubble expansion. Handling the torsional effect in EFE is very

cumbersome and using torsion or twisted element in symmetric /isotropic matric of FLRW is

very tricky. The author has made very excellent efforts to solve this”

4- One reviewer gives comment such as “Accept after minor revision”

One reviewer gives comment such as “This study is significant for academics aiming to

evaluate different gravitational theories using empirical data through the integration of

theoretical modelling with real-world facts.”

5- Three reviewers give comment such as “Accept as it is”

6- Two reviewers give comment such as “Accept after minor revision”

According to the comments, the authors have corrected the manuscript carefully. Therefore,

the manuscript has enough value for publication in the BP International.

**Editor’s Details:**

Prof. Magdy Rabie Soliman Sanad

Professor, National Research Institute of Astronomy and Geophysics, Egypt.