**Application tensor algebra to cosmic triangles**

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**Abstract:** According to [Einstein's](https://www.space.com/15524-albert-einstein.html) theory of [General Relativity](https://www.space.com/17661-theory-general-relativity.html), space itself can be curved by mass. As a result, the density of the universe — [how much mass](https://www.space.com/24073-how-big-is-the-universe.html) it has spread over its volume — determines its shape, as well as its future. To put it in other words, if the cosmic triangle is spherical, then the universe is closed; if it is hyperbolic then the universe is open. In case the cosmic triangle is Euclidean, then the universe is flat. In this brief work, by applying.

[S. Kalimuthu. **Application tensor algebra to cosmic triangles.** *Researcher* 2020;12(11):4-5]. ISSN 1553-9865 (print); ISSN 2163-8950 (online). <http://www.sciencepub.net/researcher>. 2. doi:[10.7537/marsrsj121120.02](http://www.dx.doi.org/10.7537/marsrsj121120.02).

**Keywords:** Fate of the universe, cosmic triangles, freedman equations.

**MSC:** 51M04,08C99

**Given:** Cosmic Triangle ABC.

**Construction:** Make AD = AE; AF = AG and AH = AJ. Join D and E; F and G and H and J.

Let e, g, s and w denote the sum of the interior angles of cosmic triangles ADE, AFG, AHJ and ABC respectively. In another words,

ADE = e [I]

AFG = g [II]

AHJ = s [III]

ABC = w [IV]

**Results**

Applying the laws of tensor algebra, we can formulate the following tensors:

Aeg (1)

Bws (2)

Cse (3)

Dws (4)

Eeg (5)

Fgw (6)

(1). (2). (4). (5).= Aeg BwsDws Eeg = Unity

(1). (3). (4). (6).= AegCse Dws Fgw = Unity

Equating the above two relations, (1). (2). (4). (5).= (1). (3). (4). (6).

i.e. BwsEeg = CseFgw

Mwseg = Nsegw (7)

According to the law of equality of tensors, if two tensors of same rank and same type are equal, then their components are one to one equal, using this law in (9) we get the following relations:

 w = s; s = e; e = g; g = w`

From the above relations we obtain that e = g = s = w

From the above relation we obtain, e = g = w=s. (8)

**Discussion**

From (8) and from we get that the cosmic triangles ADE, AFG, AHJ and ABC are similar. Consequently this establishes that the shape of our universe is flat.

Figure 1

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11/5/2020