

Energy-Frequency Relationship and Energy From Vacuum

Rupa S Pawar

Subject: PhD in Chemistry

Registration Number: 201019056

University: Shri Jagdishprasad Jhabarmal Tibrewala University, Rajasthan, India

Permanent Address: Passiflora Ave buldg, flat no 604, Bavdhan, Pune: 411021, India.

Present address: 151 S Bishop Hill, Apt H-11, Secane, PA: 19018. USA.

ABSTRACT

Modified energy formula $E=M*F^2$ which I wrote it as: $E = M*F1*F2$ mentioned in [3] gives 18,712,080,864,000,000 frequency (Universal constant) value for each of our planets (with difference of time). It also gives the same frequency value from Bhaskaras Siddhanta Chiromani [1].

The formula also provides 18,712,080,864,000,000's $3/4^{\text{th}}$ frequency value that is 14,034,060,648,000,000 from 3 different methods 1) Bhaskaras Siddhanta Chiromani [1], 2) from 1st chart and 3) from 3rd chart.

This equation is based on Time connecting 1) galaxy (4320000 months as a year) [5], 2) Our planets in 4320000years [5], 3) bosons (100) from BhaskarasSiddhanta Chiromani [1], 4) quarks (10)from 10 long syllable [1] giving universal constant [1] and $3/4^{\text{th}}$ of universal constant [4].

KEYWORDS: Energy, Formula, vacuum, Frequency, Time, Boson.

Date of Submission: 30-09-2021

Date of Acceptance: 13-10-2021

I. INTRODUCTION

Energy can neither be created nor destroyed. "It is possible that time in collaboration with total vacuum could create energy into nothing from nothing"[2].

That is in presence of time, infinite energy can be pumped from vacuum.

To get the answer of how we can get energy from vacuum, we need to know energy or energy-frequency relationship with some proofs or it's relationship with some knowledge already known with details.

Here, I am providing energy formula which can be connected to knowledge already known with details [1][4].

I would like to mention the energy formula from [3]:

$$E = M * F^2$$

Which I am writing as:

$$E = M * F1 * F2$$

Where M = mass in terms of density (D)/ volume (S). (Note: volume or space)

That is $M = D/ V$.

A) From energy formula, the frequency of each planet and universe constant frequency 18712080864000000 are approximately same

with some variable along with a difference in time.

Before I begin, I would like to mention that in my article [5], I have provided details about our planets revolution value and the values of frequency in the below charts.

Example: Mercury's Conjunction's frequency in 1st chart is 17,937,060 for 4320000 years and revolution values of planets Mercury is 0.240842 for a year. Similarly, we get the same revolution frequency value 0.0240842/year from 3rd chart by different method.

For reference, below are the chart I and chart III from [4].

Planets	Years
Sun and Planets	4,320,000
Moon	57,753,336
Mars	2,296,832
Mercury's Conjunction	17,937,060
Jupiter	364,220
Venus	7,022,376
Saturn	146,568

Moon's apsis	488,203
Moon's node	232,238
Asterisms	1,582,237,828

Table: Chart I Revolution (Time of duration)

Planets	Years
Moon	324,000
Moon apsis	38,328,484
Moon node	80,572,864
Mrecury Conjunction	1,043,209
Venus Conjunction	2,664,637
Sun	43,315,002
Mars	8,146,909
Jupiter	51,375,764
Saturn	127,668,255
Asterism	259,890,012
Universe	18,712,080,864,000,000

Table: chart III Rotation (Time of manifestation)

Now, if mass $M = 1$ that is Density(D)/Volume(S) = 1,

Then, $E = M * F1 * F2$ becomes $E = F1 * F2$

So, if we multiply frequency of chart I and chart III, we get;

Sun and Planets

$$4,320,000 * 43315002 = 187120808640000$$

Moon:

$$57,753,336 * 324,000 = 18712080864000$$

Mars:

$$2,296,832 * 8,146,909 = 18712081292288$$

Mrecury Conjunction:

$$17,937,060 * 1,043,209 = 18712102425540$$

Jupiter:

$$364,220 * 51,375,764 = 18712080764080$$

Venus Conjunction:

$$7,022,376 * 2,664,637 = 18712082917512$$

Moon's apsis:

$$488,203 * 38,328,484 = 18712080874252$$

Moon node:

$$232,238 * 80,572,864 = 18712080789632$$

From the above calculation we can see that we get approximately 18712080864000 for all planets with difference of time. That is here we see that all planets get approximately 18712080864000 frequency which is in correspondences to 18712080864000000 with difference of time.

B)

The 3/4th frequency values of 18712080864000000 that is 1403406064800000 by two different methods using energy formula:

FirstMethod:

$$E = F1 * F2 \text{ (if: } M=1)$$

1st chart * 3/4th of 3rd chart:

Sun and Planets

$$4,320,000 * 32486251.5 = 140,340,606,480,000$$

Moon:

$$57,753,336 * 243000 = 14,034,060,648,000$$

Mars:

$$2,296,832 * 6110181.75 = 14,034,060,969,216$$

Mrecury Conjunction:

$$17,937,060 * 782406.75 = 1402902247155$$

Jupiter:

$$364,220 * 83531823 = 14034060573060$$

Venus Conjunction:

$$7,022,376 * 1998477.75 = 14034062188134$$

Moon's apsis:

$$488,203 * 28746363 = 14034060655689$$

Moon node:

$$232,238 * 60429648 = 14034060592224$$

SecondMethod:

$$E = F1 * F2 \text{ (if: } M=1)$$

1st chart 3/4th * 3rd chart value:

Sun and Planets

$$3240000 * 43315002 = 140340606480000$$

Moon:

$$43315002 * 324,000 = 14034060648000$$

Mars:

$$1722624 * 8,146,909 = 14034060969216$$

Mercury Conjunction:

$$13452795 * 1,043,209 = 14034076819155$$

Jupiter:

$$273165 * 51,375,764 = 14034060573060$$

Venus Conjunction:

$$5266782 * 2,664,637 = 14034062188134$$

Moon's apsis:

$$366153 (3/4) * 38,328,484 = 10525567051538$$

That is:

$$14034089402052 (3/4) = 10525567051538$$

Moon node:

$$174179 (1/2) * 80,572,864 = 7017050439328$$

That is:

$$14034100878658/2 = 7017050439328$$

From the above two methods, we can see that all planets gives approximately the same frequency as 3/4th of 18712080864000 that is 14034060648000 by the above Energy formula.

C)

Energy frequency relationship with Bosons (100) from Bhaskarasiddhanta Chiromani [1] using energy formula:

Now, from Bhaskaras Siddhanta Chiromani [1], we get;

Substituting 4812778 frequency of 100 bosons, we get,

481277800;

So, for 3000 bosons

$481277800 * 30 = 14438334000$;

Then for 18 twinkling's (54000 bosons) = 4 seconds, we get,

$14438334000 * 18 = 259890012000$;

Then for 30 bits (1620000 bosons) = 72 seconds, we get,

$= 259890012000 * 30 = 7796700360000$;

Now, for 30 minutes (4860000 bosons) = 2160 seconds, we get,

$= 7796700360000 * 30 = 233901010800000$;

And for 2 half hours (60 minutes) (97200000 bosons) = 129600 seconds, we get,

$= 233901010800000 * 2 = 467802021600000$;

Finally for 30 hours (2916000000 bosons) (1 day) = 3888000 seconds, we get,

$= 467802021600000 * 30 = 14034060648000000$.

Substitute, 481277800 and 2916000000 in Energy formula, we get;

$E = F1 * F2$ (M = 1), we get;

$481277800 * 2916000000 = 14034060648000000$

That is; if we consider frequency of 100 Bosons as 481277800, then frequency of 2916000000 atoms is 14034060648000000.

Also for 2916000000 Bosons having 3888000 seconds in energy formula,

$E = F1 * F2$ (M = 1), we get;

Substituting, 481277800 and 38880000, we get;

$481277800 * 38880000 = 18712080864000000$

Here, at 72 seconds we see 259890012000 (frequency of 3rd chart Asterism).

This is one of the proof that the calculation is correct.

Here, I tried to connect Bosons 3/4th frequency with 3/4th frequency of 1st and 3rd chart planets frequency. I have also tried to connect 18712080864000000 value with other planets (with difference in time).

Also, we see that 3rd chart is involved with 3/4th calculation. It does not involve 1/4th calculation.

Example:

If we start with 3rd chart asterism we get 3/4th of 18712080864000000 that is 14034060648000000 and not 187120808640000000.

But in 10 long syllable both 1/4th and 3/4th are interconnected.

D) Relation of quarks, bosons in 10 long syllables[1] to Bhaskaras Siddhanta Chiromani [1]

Divisions of sidereal time (this is real as it starts with respiration):

10 long syllables (gurvakhshara) = 1 respiration (prana, period of 4 seconds) = 10 quarks = 100 bosons;

6 respiration = 1 vinadi (period of 24 sec) = 60 quarks = 600 bosons;

60 vinadis = 1 Nadi (period of 24 minutes) = 3600 quarks = 36000 bosons = 144 seconds = 360 respiration;

60 nadis = 1 day = 216000 quarks = 2160000 bosons = 86400 seconds = 21600 respiration.

From this we can see that 21600 respiration = 86400 seconds,

216000 quarks = 86400 seconds,

2160000 bosons = 86400 seconds.

If we consider the frequency of 10 long syllables as 43315002 (frequency of 3rd chart sun), then

It goes;

$21657501 * 4 = 86630004$;

$86630004 * 6 = 519780024$;

$519780024 * 60 = 31186801440$;

$31186801440 * 60 = 1871208086400$.

We also found $4320000 * 43315002 = 187120808640000$.

This shows that the frequency of 10 long syllable that is 10 quarks or 100 bosons in 10 long syllable is 21657501 that is 1/2 of 43315002 (frequency of 3rd chart sun).

So, we can say that in 10 long syllables, the sun frequency of 1st and 3rd chart are involved. That is both 3/4th and 1/4th calculation is involved in 10 long syllables.

Also we know that 86400 seconds/2 is 43200 seconds.

Here, 2160 seconds (where we get 3rd chart asterism frequency) from Bhaskaras Siddhanta Chiromani can be connected to 10 long syllables where 21600 respirations (2160000 Bosons or 216000 quarks, here seconds is 86400 seconds) is for 1 day.

So, this calculation goes back and forth from 10 long syllables to Bhaskaras Siddhanta Chiromani to 4320000 years of our planets frequency to 4320000 months of our galaxy.

E) Relation to Galaxy:

Note: The frequency 4320000 is considered as months in galaxy time scale, where as in our solar system it is considered as 4320000 years.[5]

All connected through energy formula: $E = (D/S) * F1 * F2$

$$E = 4320000 * 43315002 = 18712080864000000$$

This shows that the frequency of boson from BhaskarasSiddhantaChiromani is correct and vice versa.

18 quadrillion frequency completes a cycle.

II. APPLICATIONS

Modified energy formula give details about our planets frequency along with Bosons frequency.

It can be applied to find the answer to pump or obtain energy from vacuum.

For more details refer [2]

As we can see a natural process like sun's energy is being used as solar energy.

Similarly, an infinite energy can be pumped from vacuum.

III. CONCLUSION

1) We get frequency corresponding to 18712080864000000 from energy formula [1] just by substituting the planets value. Also we get it from BhaskarasSiddhantaChiromani [1].

2) We get the 3/4th of 18712080864000000 from Bhaskaras Siddhanta Chiromani [1]. We get the corresponding frequency from energy formula by two more methods 1) considering 1st chart frequency and 3rd chart 3/4th frequency. 2) Considering 3rd chart frequency and 1st chart 3/4th frequency.

This proves number of Bosons (as 100 bosons) and frequency of Bosons from BhaskarasSiddhantaChiromani as frequency of 2916000000 atoms (bosons) is 14034060648000000 (3/4th of 18712080864000000).

3) In turn it proves number of quark (as 10 quarks), Bosons (as 100 bosons) from 10 long syllables [1] as well as energy formula $E = M * F1 * F2$ [4] and the universal constants.

REFERENCES

- [1]. Ebenezer Burgess(1860) Ancient book Surya-Siddhanta ISBN 9788183150170, 8183150179
- [2]. Bhausahab Bhosle (2014) Article "Science of Time and the Theory of Everything" International Journal of Engineering Research and Development e-ISSN: 2278-067X, p-ISSN: 2278-800X, www.ijerd.com Volume 10, Issue 9 (September 2014), PP.46-53
- [3]. Bhausahab D Bhosle (2018) Article "Science of Time and the Theory of Everything" Int. Journal of Engineering Research and Application www.ijera.com ISSN : 2248-9622, Vol. 8, Issue3, (Part -1) march2018, pp67-75
- [4]. Bhausahab Bhosle(2019) "Science of Time and the Theory of Everything New Edition" ISBN-10: 1674109695 ISBN-13: 978-1674109695
- [5]. Rupa S Pawar (June 2020) "Revolution of planets of solar system from two different methods and its application to Milky Way and to fetus development time scale" International Journal of Engineering Research and Applications ISSN: 2248-9622, Vol. 10, Issue 6, (Series-I) June 2020, pp. 46-48