



1 LEPSOY

14-02-2026

2

3

4 MAGNETIC MOTION OF SPACE, TIME AND LIGHT

5

6 This paper contains notes related to own perception of outer space physical properties that
7 are affecting the rules of the physics of universe light, mass and energy especially
8 corresponding to the travel thru outer space.

9

10

11 NOTES:

12

13 1. In theory an empty un uncompressed space has a constant polarity that if disrupted will cause the
14 empty space to become unparallel to rest of empty space that cause redirection of unmaterialized
15 space-time magnetic energy to gravity-like routes that concentrate its unmaterialized that later
16 materialize and forms light, energy and heavy mass that form stars of galaxies. Nothing inside the
17 space is perfectly squared and parallel except theoretically time so empty space that follows only
18 the rules of sums and vectors will magnetically cause any potential, light, energy, mass no matter
19 what amount and distance to interact as all matter interacts under the rules of gravity.

20

21 2. Earth's polar magnetic field is currently circulating from the north pole to the south pole so, I
22 theories that the expanding universe will eventually circulate back like the planets magnetic field
23 or the galaxies motions and velocities will begin to act on each other causing a change of the
24 expansion direction to contraction. The vast empty space of the universe magnetic polar
25 properties (as theorized here) must eventually begin to contract or the change the direction of the
26 universe.

27

28 3. Visible Light travels from the sun in all directions because the light wave is magnetic in nature,
29 meaning each one light wave is of opposite magnetic direction that allow non-parallel to each
30 other light waves to repel each other like the magnets repel from each other when the poles are
31 not aligned properly. The sunlight due to that effect keeps shining in all directions no matter how
32 weak or strong from its source to any outer space.



33

34 4. Combining different lights with different wavelengths is also worth noticing, for example red with
35 green and blue, can coexist and combine each other's paths in same space and form stronger
36 visible light together a white light. Similarly, UV A, B, and C light waves when combined form a
37 full UV spectrum that is very dangerous for biological organisms, but useful for calibrations of
38 various technology instruments and sensors.

39

40 5. A light wave momentum known as the radiation pressure can serve as a prove that light wave is
41 subdued to similar rules that exist for the motion of mass, but in its on category that applies to the
42 light waves and light particles. According to the definition of the radiation pressure, occurrence
43 arises from the exchange of the momentum between electromagnetic waves (or photons) and
44 matter. When light or other electromagnetic radiation strikes a surface, it transfers momentum to
45 that surface. If the radiation is absorbed, the pressure is proportional to the energy density of the
46 wave. If the radiation is reflected, the pressure is doubled because the momentum change is twice
47 as large.

48

49 6. Black Holes in my opinion are an object in outer space that are of opposite to space magnetic
50 direction and are present where the magnetic field mass surrounding the black hole like stars and
51 galaxies allows the outer space to form a black holes by complex type of condensing of space that
52 possibly begins by a formation of outer space body similar to prince Rupert's drop that contains
53 nothing, but outer space magnetic force that resembles a black empty mirage-like hole. The black
54 hole exists most likely because the magnetic force and field surrounding the black hole stars and
55 galaxies mass prevent the escape of black hole to join the rest of outer space density and general
56 active state.

57

FINDINGS

59

60 7. MAGNETIC FIELD PROPERTY OF LIGHT WAVE AND SPACE (MAGNETIC
61 PROPERTIES TO BE PROVEN) CAN BE APPLIED TO ENGINEER A MAGNETIC
62 PROPULSION THAT ALLOWS MOTION THRU:

63



64 a. **HIGH FREQUENCY MAGNETIC FIELD PROPULSION** that thru perpendicularity
65 of repelling magnetic force of light and space allow the propulsion to move its position in
66 space. Frequency of magnetic field vibration in light waves is 4×10^{14} to 7.5×10^{14}
67 which is 400THz to 750Thz of 400nm -750nm wavelength. The field that pushed object in
68 space via parallel-perpendicular to light wave force of outer space would have to be of
69 same frequency;

70

71 b. **EXTREMELY HIGH FREQUENCY MAGNETIC FIELD PROPULSION** That thru
72 perpendicularity of repelling magnetic force of light and space allow the propulsion to
73 move its position in space. Frequency of magnetic field vibration that pushed object in
74 space parallel-perpendicular to light of outer space would have to be of greater than light
75 frequency $> 10^{14}$ (eg. Gamma rays) to move in space from space related magnetic motion
76 activating frequencies.

77

78 PS: The rules of magnetic field circulation in and around the waves of light should be studied to provide
79 abilities to design experiments that can use found properties for the design of light waves or greater
80 frequency magnetic propulsion.

81

82 Kind regards.

K Pawlak

83

84

85 *Founder and Board President of*
86 *Eugenix ® Simple Shares Corporation of*
87 *Arcticus Blancus – Indigenous Arctic Ethnicity*
88 *Arcticus Blancus (Latin), Blanków (Polish).*

89

90 *Godeo Optimo Maximo Piast & Wasa*
91 *Arctic Men Extinction Noticed.*
92 *Arctic Magnetic Earth Naturalist.*
93 *Antarctic Mass Excavation Nonetheless.*