

# Physics from Axioms.

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## Abstract:

We introduce a definition of Time and Photons from four Axioms. Basically, you take a 4-dimensional manifold, transform them into two superimposed Riemann Spheres and isolate a circle (call this Pp) in one of the spheres. Then one specifies the circle to turn by a unit amount (the turn is a quantum rotation: turn from state A to state B without visiting the in-between states) as measured along the circle if the Pp encounters a space point. The circle's infinity point stays at the north pole of the Riemann Sphere for any finite rotation since  $\text{infinity} - \text{constant} = \text{infinity}$ . Using this one can define basic spacetime and from basic spacetime, Time can be defined if we require special particles to be in the particles of a clock. We go on to define photons and antiphotons. If we define antiphotons we are at a more efficient level of using resources (conservation of space implied by conservation of Energy). The model explains why photons have momentum. The reason why a photon can have variable frequency is also stated. The model assumes there are positive and negative events of spacetime and this is the reason why one can choose a zero point (for coordinates) anywhere. We continue to define a pi-minus. For a pi-minus, the model predicts that there would be two additional moments due to weak isospin and mass charges. The same applies to electrons and electron antineutrinos. The model explains why light travels at a finite speed.

**Keywords:** time, photon, pi-minus.

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### 1. Defining Time.

Here are the four axioms we are going to use:

A1: Complex numbers exist. Call this C.

A2:  $x = x$

A3:  $x + y = y + x$

A4: A is a subset of B if B contains A and  $B - A \neq \text{the empty set}$ .

The following definitions are stated and will be used:

Definitions: " $C \times C$ " means "Complex plane Cartesian product Complex plane".

" $RS \leftrightarrow RS$ " means "Riemann sphere superimposed on Riemann sphere".

"quantum rotation" means "a rotation from state A to state B without visiting the states in-between".

By "event" I will mean: "point in spacetime".

By "negative event" I will mean "a left out point in spacetime".

The format of the statements will be:

Index	Statement	Reason
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First, we construct a Space. This space will be required to be able to define a particle.

1	Construct $S = C \times C$ .	A1, A2
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1.1	S is 4 dimensional.	1
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1.2	Set the components of $S = S_{1,2,3,4}$ in the following order: Real, Imaginary, Real, Imaginary.	1, A2
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The reason that we could define this space is because of A1.

We define a particle called Pp next.

2	S can transform into two superimposed Riemann Spheres.	A1, 1
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See ref. [6] why this is possible, from a reputable source.

3 Construct two Riemann Spheres of  $S$ , call it  $RS \leftrightarrow RS = Pp$ . A1, 1

We define a circle along the Imaginary axis of the second  $RS$ :  $S_4$ .

4 Isolate a circle in the second  $RS$  namely  $S_4$  and call it  $P_T$ . A1, 3

4.1 I'm going to use physical terminology below. Declaration

4.2 Construct "physical space" =  $S_p = C \times C/S_4$ . A1, A2

This gives physical space with  $S_{p2}$  multiplied by  $i$ .

5 Let  $P_T$  advance by one (rotate relative to  $S_{1,2,3}$  by one as measured along the circle) if encountering a space point and let the rotation be a quantum rotation. Call this "freq" =  $T_s$   
A1, 4, 4.2, A2

This rotation does not move infinity at the north pole of  $RS$  since infinity - constant = infinity.  
This circle cannot have a charge of the particle  $Pp$  on it.

7 Define "Change in freq" by  $T_{sf} - T_{si}$  5

8 Let  $S_{1,2}$  be perpendicular to  $S_{3,4}$  1

11 Construct {for all  $n = 1$  to  $N$ :  $n(T_{sf} - T_{si})_n$ }. Call this "Changes in freqs." 5,7

Now we can define a basic time interval:

12 Define "basic time interval" =  $\Delta t_B = 1/[(1/N) \sum \lim_{n=1}^N n(T_{sf} - T_{si})_n]$   
1-11, A3, A2

13 Construct  $M \times T_s$ ,  $M$  element of Natural Numbers subset of  $C$ . 5, A4

From these define "Basic time":

14 Define "Basic time" =  $t_B = \{1/[(1/M) (\sum \lim_{n=1}^M n \# T_{sn})]\} * \Delta t_B$ . 12, 5,  
A3

15 Couple  $t_B$  to every point of  $S_p$  and call the result "basic spacetime" =  $B_{ST}$ . 4.2, A2, A2

Now we can make a similar construction to be able to define Time:

- 15 Construct  $S_i = C \times C$ . A1
- 16 Construct  $RS \leftrightarrow RS$  from  $S_i$ , call it  $P_p$ . 15.1, 2
- 17 Isolate a circle in  $P_p$  and call it  $P_{BT}$ . A1, 16
- 18 Let  $P_{BT}$  advance by one (rotate relative to  $S_{i1,2,3}$  by one measure along the curve of the circle) when encountering a  $B_{ST}$  event and let the rotation be a quantum rotation. Call this "freq2" =  $T_{BST}$ . 7, A2
- 19 Construct  $K \times T_{BST}$ ,  $K$  element of Natural Numbers, a subspace of  $C$ . 18, A4
- 20 Define "Tim1" =  $t_1 = 1/[(1/K)(\sum \limits_{n=1}^K n \# T_{BSTn})]$ . A3, A2, 18
- 21  $P_p$  is in every particle of the clock. Requirement
- 22 Tim1 advances like a clock, it depends on the  $P_p$  in the clock and on the route in  $B_{ST}$ . 18, 21
- 23 Tim1 = Time. A2, 22

In practice, we only require that every particle of the clock has a circle with no charges on it that can serve as the particle clock.

## 2. Defining Photons and Anti-photons.

We go further to define photons. For this, we need antiphotons as well. For this, we need to define negative events of  $B_{ST}$  (the origin may then be constructed anywhere.)

- 23.1 Construct negative points of physical space as:  $S_{p-} = (-C) \times (-C) / \text{Im } \{-C\}$  A1
- 23.2 Couple  $(-t_B)$  to every point of  $S_{p-}$ . Call the result  $B_{ST-}$ . 14, 23.1
- 23.3 Shift the origin of  $B_{ST-}$  in  $B_{ST}$  by an amount:  $\min\{\text{distance of two adjacent events of } B_{ST} \text{ along any axis of } B_{ST}\}/2$  and do the same for all four directions. Call the result  $CB_{ST}$ . 23.2
- 23.4 Define the events and negative events of  $CB_{ST}$  to have closest neighbors in a helix for any direction in  $CB_{ST}$ . This is not picture able. 23.3

- 24 Define a constant  $c = \Delta S_P / \Delta t_B$  4.2, A2
- 24.1 Let  $c$  be the maximum speed through  $CB_{ST}$  i.e. the speed at which the particle sees no distance between succeeding events of  $CB_{ST}$ . 4.2, 23.3
- 24.2 Construct  $S = C \times C$  . A1
- 25 From  $S$ , define a new  $RS \leftrightarrow RS$ . 24.2
- 29 Construct  $S_{AP} = (-C) \times (-C)$  A1
- This way the particle and antiparticle may look identical except for phase difference of 180 degrees (as if turned through 180 degrees).
- 30 Construct from  $S_{AP}$  a  $RS_{AP} \leftrightarrow RS_{AP}$ . Call it  $\underline{F}_1$ . 29, 2
- 31 Let  $CB_{ST}$  construct any vector in a  $RS \leftrightarrow RS$  set =  $F_1$ , call it  $p$ . This is done by identifying four numbers in  $F_1$ . Call such particle  $qFp_1$ . 3, 18, 4.1
- 32  $p$  is 4 dimensional 31
- 33 Construct the same vector as in 31  $\times (-1)$  in  $\underline{F}_1$ . Call such particle  $\underline{qFp}_1$ . 31, 28
- 34 Identify a marker in  $F_1$ 's origin and at the origin in  $\underline{F}_1$ . 31, 33
- 35 Set  $Fp_1 = qFp_1$  and leave out 2 distinguished events just below the unit circle crossing a curled up axis. Call the two points  $A, B$ . 24.2
- 36 Set  $\underline{Fp}_1 = \underline{qFp}_1$  and add 2 distinguished events just below the unit circle crossing a curled up axis. Call the two points  $\underline{A}, \underline{B}$ . 29
- 37 Let  $S_1, S_2$  of  $Fp_1$  look like in Figure 1.1 24.2,  
35

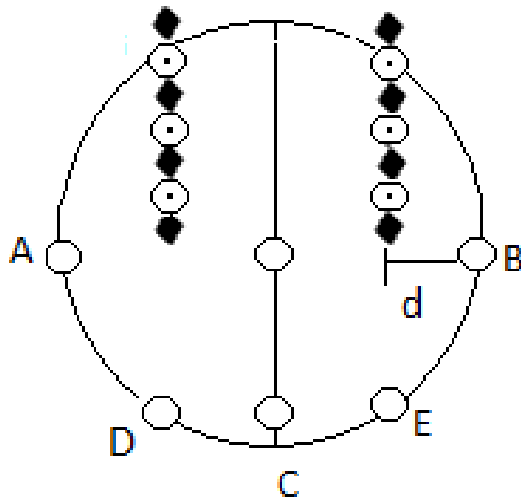


Figure 1.1

The little circles represent events of the circle that was left out. The figure shows an  $Fp_1$ . The diamonds are positive events of  $CB_{ST}$  and the circles with dots in the center are negative events of  $CB_{ST}$ , as the particle sees them. The little circles denote passive events, this is accomplished by letting the  $Fp_1$  take four events of  $Fp_1$ , now  $Fp_1$  would have four additions of events (see figure 1.2). The distance "d" is defined as a constant multiple of the interaction strength. The charges so generated (event exchanging) may be called: "passive mass" since it causes the photon to follow geodesics in spacetime. Passive mass reacts to curved spacetime but does not curve spacetime outside the particle. This is why photons have momentum.

In figure 1.1  $CB_{ST}$  chose a momentum vector in the up direction, however it cannot go precisely in the up direction since this would require infinite momentum.

38 Let  $S_{AP1}$ ,  $S_{AP2}$  of  $Fp_1$  look like in Figure 1.1, (just turned upside down and with events, negative events interchanged). 29 -> 32.1

39 Let the starting position (after one instance of time) of  $Fp_1$  and  $Fp_1$  be as drawn in figure 1.2 (only the curled up  $S_1$  and  $S_2$ -direction shown). 29

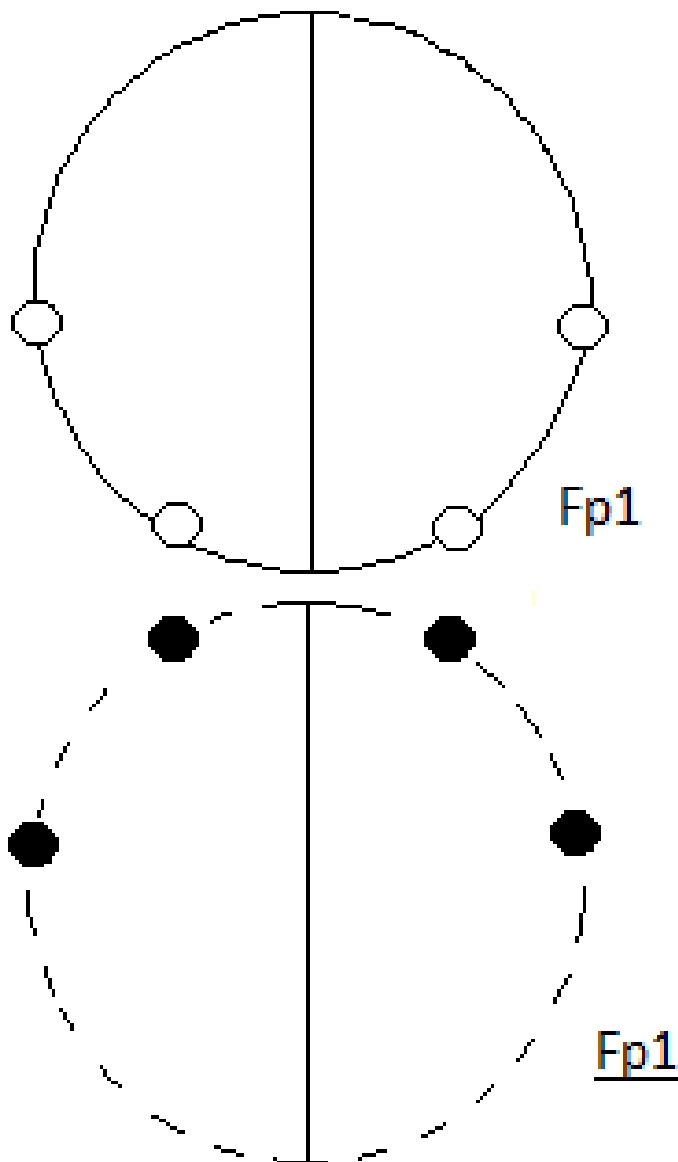


Figure 1.2

The figure shows a  $Fp_1$  and  $\underline{Fp}_1$  with the  $\underline{Fp}_1$  taking points from  $Fp_1$ . We postulate that the  $\underline{Fp}_1$  is made of negative points ( $S = (-C)x(-C)$ ), so it carries the positive points (4 of them) from  $Fp_1$ . It is easily seen that the two annihilate if becoming superimposed. They are defined to have

momentum in opposite directions.

40 Let the two endpoints of  $c_1$  or A,  $c_2$  or B sense the closest two events of  $CB_{ST}$  in direction C and let them engage these events even if the whole  $Fp_1$  needs to turn or move linearly.

35

41 If four events were engaged: distinguish two new events and go to 40. 35

42 Let  $\underline{Fp_1}$  move similarly to 40, just sensing the nearest events of negative coordinates in the down direction. 35

43  $Fp_1$  and  $\underline{Fp_1}$  may be polarised: circularly, transversely, or longitudinally. 37

43 is true since the point at infinity gives  $Fp_1$  an orientation in  $CB_{ST}$ .

45  $Fp_1$  has spin 1.

44,

23.4

This is true since  $Fp_1$  looks the same if turned through 360 degrees.

46 The events of  $CB_{ST}$  cause a force with a nonzero component in the up direction. Define  $F = ma$ . With  $m = 0$  we have infinite acceleration thus infinite speed. But infinite speed would saturate at  $c$ . Hence  $Fp_1$  goes upwards at the speed of light. 24.2,

37

47 That the movement of  $Fp_1$  causes Electro-Magnetic waves can be seen from the following figure. The  $F$  forces have a tiny reaction force in the up direction due to the curve at A and B not being straight. Figure 1.3

47.1 To get a fuller wave we must have another  $Fp_1$  cooperating with this one such that "C" points in the up direction. Figure 1.3

47.2 To get a perpendicular magnetic force we need to include events on the other circle as shown in Figure 1.1. Figure 1.1

47.3 The force  $F$  depends on the stiffness of spacetime and distance  $d$  (in Figure 1.1). Figure 1.3



This force is the initial mechanism whereby a protophoton is accelerated to light speed. At light speed this force is balanced by a force in the down direction, working in on the topmost point.

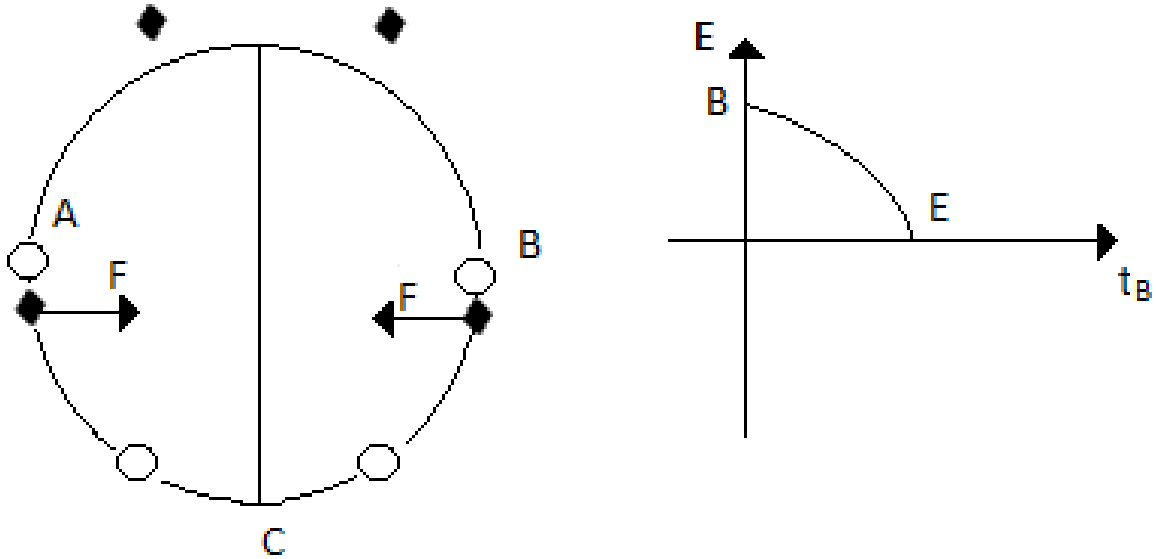


Figure 1.3

48  $F_{p_1}$  gets deflected if  $CB_{ST}$  is curved by gravity.

37

48.1 Let the other circle at C also have 4 events on it removed, so negative events remain. These events must be magnetic in nature.

Figure 1.3

For this, we need 4 types of events of  $CB_{ST} \cup \{\text{Magnetic field}\}$ .

49  $F_{p_1}$  is a photon.

43 -> 48

49.1  $\underline{F}_{p_1}$  is an antiphoton.

43 -> 48

### 3. Defining a Pi-minus.

Next we define a pi-minus:

50 Construct  $S = C \times C$

A2, A1

- 51 Construct two Riemann Spheres from  $S$ , call it  $RS \leftrightarrow RS = S_1$  50, A2
- 52 Construct  $T = (-C) \times (-C)$  A2, A1
- 53 Construct two Riemann Spheres from  $T$ , call it  $RS_2 \leftrightarrow RS_2 = T$  A1, A2
- 54 Construct  $U = C \times (-C)$  A2, A1
- 55 Construct two Riemann Spheres from  $U$ , call it  $RS_3 \leftrightarrow RS_3 = U$  54, A2
- 56 Construct a candidate for anti-ud. Call this  $I_1$ . Let  $I_1$  be  
constructed from  $S \leftrightarrow U \leftrightarrow T$ . 51, 53, 55
- 57 Let us label the circles in  $I_1$  as follows (left to right in 56):  
 $S_{1,2,3,4} U_{1,2,3,4} T_{1,2,3,4}$  in order Re, Im, Re, ... 56
- 58 Let the charges be added: Color charge:  $S_1$  and  $T_1$ , Electric charge:  $S_2$  and  $T_2$ , Mass:  $S_4$   
and  $T_4$  in balance with the left half, like in the following Figure: 57

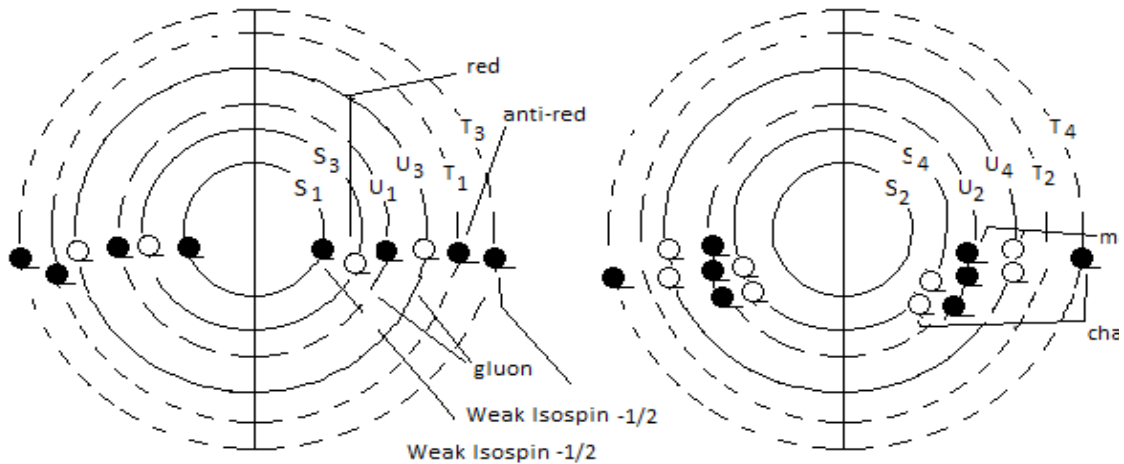


Figure 1.4:  $I_1$ .

They are drawn like this but actually, the circles are all superimposed on each other so that one would see only two circles in three dimensions. The little stripes below the little circles and filled circles indicate they are active. Active events can influence events of spacetime external to the particle, passive events can only do that inside the particle.  $I_1$  must have 0 Weak Hypercharge.

59 Let the charges be balanced by the antiparticle constructed as follows: right  $I_1$  is constructed from copies of S, T, U. 51, 53, 55

60 Small circles are defined to be attracted to filled circles of the same charge type. 58, 59

61 A pi-minus has: electric charge = -1, mass = 139.570 MeV, decays into: electron and electron-antineutrino, interacts via: Strong, Weak, Electromagnetic, Gravity, has spin = 0 and parity = -1  
Pi-minus properties see: [1]

62 Define an  $I_1$  to decay to the particles in Figures 1.5 and 1.6. Call the particle in figure 1.5 an  $I_{12}$  and the one in figure 1.6 an  $I_{13}$ . We have that the strong force charge goes inactive in both particles, but they are still needed passively for keeping the particles together.

$I_1$  decay definition.

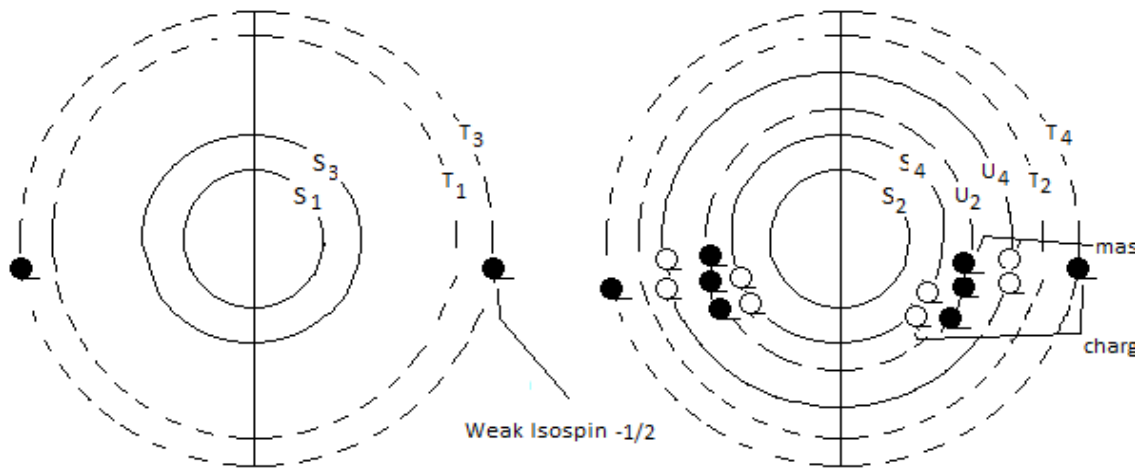


Figure 1.5:  $I_{12}$ .

We have this decay to a left-handed ( $I_{12}$ ) and right-handed ( $I_{13}$ ) particle.

62.1 Define the particle's mas charge sphere to rotate twice for every revolution of the spin of  $I_{12}$ . not bound together

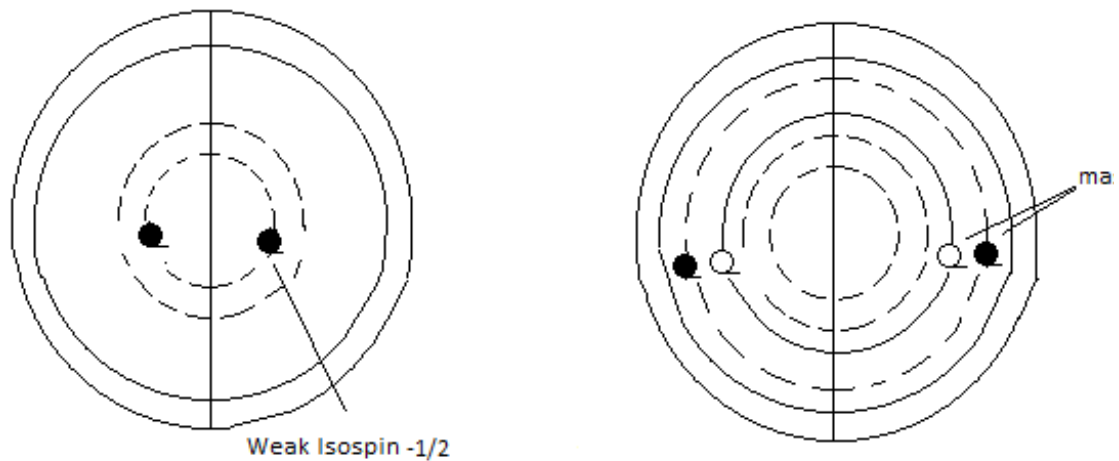


Figure 1.6:  $I_{13}$ .

Mass charge divides in half. Space must give the  $I_{13}$  particle Right Handedness.

62.2 Define the sphere with mass charge to spin twice around for every total rotation of the particle.  
not bound together

63  $I_1$  has charge -1. 58

64  $I_1$  has mass determinable with the Higgs field. Define the mass by: (added points - left out points)\*k. 58

65  $I_1$  decays to an electron and electron antineutrino. 62

66  $I_1$  has Strong, Electromagnetic, Weak and Gravitational interactions 58

67 Spin 0 of  $I_1$  can be accommodated by defining the mass-charge to fill the entire Riemann sphere.

68  $I_1$  has parity = -1 since inverting the axis puts infinity at the bottom. 58

We must prove  $I_{12}$  is an electron before symmetry breaking:

Decay from  $I_1$  to  $I_{12}$  can happen in two ways: rotate the  $I$  around the bottom point to produce

left-handed  $l_{12}$ , or rotate around the topmost point (at infinity) to produce right-handed  $l_{12}$ .

70  $l_{12}$  has weak, electromagnetic, and gravitational interactions. 62

71  $l_{12}$  has electric charge = -1. 62

72  $l_{12}$  is stable. 62

This is since there is a gluon holding the particle together.

73  $l_{12}$  has Weak Hypercharge = -1 62

74  $l_{12}$  has spin 1/2 62.1

75  $l_{12}$  is a left handed electron 70 -> 74

We must prove  $l_{13}$  is an electron antineutrino:

76  $l_{13}$  has spin- 1/2 62.2

77  $l_{13}$  has charge = 0 62

78  $l_{13}$  has hypercharge = -1 62

79  $l_{13}$  is a right handed electron antineutrino 76 -> 78

80  $l_1$  = left handed pi-minus (before symmetry breaking). 61,62 -> 68.1, 75, 79

81  $l_1$  has Weak Hypercharge = 0, ( $Y = 2(Q - T_3) = 2(-1 - (-1)) = 0$ ) Figure 1.4

#### 4. Define protons.

Protons can be defined from the above data for pi-minus using the charges for up and down quarks. Note that it is most natural to define the three quarks as superimposed on each other.

It is now easy to define Hydrogen.

... Define W and Z bosons

... Define Gravitrons

Comments:

In trying to construct photons by inserting a half circle on Pp one is led (because the half-circle must come from a copy of space) to also construct antiphotons and they are not made of anti-

dimensions.

After line 34 we have constructed a photon and an anti-photon and basic spacetime and time. We may postulate that EM comes from 3 dimensions of space x the 5'th dimension.

We have that the theory of defining photons may be tested by proving: there is a direction in which photons with the same orientation will not go.

We finally state that time defined by: "It is what a clock measure." has problems since a clock can be turned back or not tightly wound up i.e. clocks don't dictate time. Also: a clock must be calibrated.

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