Sept. 26, 2014 DECODING THE COMPLETE INTERNAL STRUCTURE AND ORIGIN OF MASS IN THE "NEW" PROTON

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ABSTRACT

Experiments performed at the HERA Ring Accelerator, Hamburg, Germany, have provided "A New View of the Proton as Seen by HERA"¹ which shows that the "new" proton contains not just three quarks but a large number of quarks, anti-quarks and gluons. A model is presented here which confirms this. It shows that quarks exist only as triads and anti-triads, not as single isolated quark- anti quark pairs. The triads and anti-triads (TAT) are all paired together with exception of one uud, the valence triad.

The model confirms that precisely 8 gluons exist in each und $\bar{u}\bar{u}d$ structure. However, in the pairing process, 9 gluons of **negative** energy are required for each TAT pair.

The model shows that although precise mass cannot be assigned to either quarks or gluons, it can be assigned to each gluon/quark pair and to each (of many) quark triads and anti-triads, which ultimately add up accurately to the proton mass.

Finally, the model has been expanded to include the structure and mass of the neutron and stable mesons. It also proposes a quark (without gluons) structure for the lower leptons. Thus, all particles found in nature may have a quark structure in this model.

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INTRODUCTION

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Experiments at the Hadron-Electron Ring Accelerator (HERA) at Hamburg have shown conclusively that the (new) proton contains not just three quarks, but a large number of quarks, antiquarks, and gluons.¹ What is needed now is a model which shows the complete arrangement or structure of the proton, the exact number of entities or composites in it, and the precise mass or energy associated with each. This should ultimately add up to the proton mass.

This paper provides such a model, a complete model. The numbers emerging are precise. Given composites of quarks, antiquarks, and gluons are shown to exist in a nuclear type shell structure with quark triads and antitriads filling levels of a deep 3 dimensional parabolic well provided by negative pairing energies (cumulative). One triad (uud) remains unpaired. Each triad and anti triad contains 8 gluons of precise associated mass. Associated means that, since quarks and gluons do not exist in isolation, mass is assigned only to each gluon/quark pair. The model, in addition, requires 9 **negative energy** gluons in the pairing process. Note that there is no distinction between mass and energy. Nearly all mass is vibrational interaction energy, quantized precisely for each gluon/quark pair. This includes negative mass/energy.

The model has been expanded to include the structure and mass of four other hadrons, the neutron, π° , K° , η° mesons, and also leptons. The proposed electron structure is a $\bar{u} \bar{u} \bar{d}$ or $\bar{u} \bar{u} \bar{s}$ anti triad vibrating in a lowest allowed zero point non-gluon state (1m_e). Other gluonic quark triads and antitriads have precise vibrational masses quantized in electron/positron rest masses (2 m_e).

THE MODEL

The nuclear shell model for protons and neutrons has had some, but limited success in explaining the structure and properties of nuclei. The analysis presented here shows that that model, which involves the residual strong force, is simply the tip of an iceberg, a reflection of what is happening at a deeper level, inside the proton and neutron, where the full strong force is dominant. This analysis shows that a nearly identical shell model exists inside the proton and neutron, with levels of a deep three dimensional parabolic well occupied by quark triads and antitriads. Large negative pairing energies between them provide cumulatively, the deep well (and this extends throughout the nucleus).

The success of this model is due in part to the fact that the units of mass or energy used were electron rest masses (m_e) rather than the customary Mev/c² units, with numerous gluonic triad and antitriad masses and pairing energies all quantized in units of $14m_e$. (which is identified as the mass/energy associated with each of the 8 gluons).

The electron is seen, not as an infinitesimal point without structure, but as a $\bar{u}\bar{u}d$ or $\bar{u}\bar{u}\bar{s}$ antitriad vibrating in a lowest allowed zero point **non-gluon** state.

To explain the sub-nuclear shell structure, let us first review the nuclear shell model. In that model, protons and neutrons occupy levels of a deep three dimensional parabolic well (harmonic oscillator levels) provided by the residual strong force, to which is added spin-orbit coupling. Thus, filled levels (and sublevels) represent exceptionally stable nuclei. Below are listed the so-called magic numbers representing filled levels.

Nuclear Magic Numbers

3 D harmonic oscillator	with spin orbit coupling		
	_		
2	2		
8	8		
20	(14) semi-magic		
40	20		
70	28		
112	50		
	82		
	126		

Note that there are in fact, two separate wells, one for protons and one for neutrons.

In the model presented for the proton, as stated, quark triads and antitriads occupy the various levels. Magic numbers involved in the proton structure are 20, 40, 112, and 126, with the last two numbers representing a different lower tier of levels (to be explained later).

To show the proton structure, let us first examine the neutral kaon and anti-kaon structure as these are involved in the proton structure. The naïve view is that K° and \bar{K}° have simple quark structures ds and ds respectively. The model presented shows that this is partially true. Here the K° structure actually contains uud- $\bar{u}\bar{u}\bar{s}$ triad-anti triad (TAT) pairs which couple to $u\bar{u}+u\bar{u}+d\bar{s}$. Furthermore, there is not just one TAT pair but 10. The same applies to \bar{K}° whose structure contains 10 $\bar{u}\bar{u}\bar{d}$ -uus TAT pairs which couple to $u\bar{u}+u\bar{u}+d\bar{s}$ (note the magic number 20 triads + antitriads). Now the mass of each triad and anti triad and pairing energy can be calculated from a semi-empirical formula involving only quark charges. This formula implies that quarks in a triad interact in pairs and the superposition principle holds for three quarks. That is, a 3 body interaction becomes the sum of 3 two body interactions. In addition, the interaction between quarks and between antiquarks generates positive mass energy, while the interaction between a quark and anti quark generates negative mass energy. With these claims, the following relation yields triad and anti triad masses and a pairing energy:

MASS =
$$\pm 126m_e/e^2 \sum_{j=1}^{3} |q_iq_j| \quad i \neq j$$
 Eq. 1

Substitution of the appropriate quark charges yields:

$$M(\text{uud or uus}) = 112m_e = M(\bar{u} \, \bar{u} \, \bar{d} \text{ or } \bar{u} \, \bar{u} \, \bar{s})$$
$$M(\text{ddu or } \bar{d} \, \bar{d} \, \bar{u}) = 70m_e$$
$$M(\text{uud-}\bar{u} \, \bar{u} \, \bar{s}) = -126m_e \text{ ------ pairing energy}$$

Relation 1. Decoding basic quark structures and their mass

In the last relation, it is assumed that each quark interacts only with its counterpart

anti-quark, i.e. $u\bar{u} + u\bar{u} + d\bar{s}$. Note that 70 and 112 are consecutive cumulative occupation numbers of the three dimensional harmonic oscillator through levels 4 and 5. Thus, the mass/energy associated with each triad and anti triad is assumed purely vibrational. Like the nuclear magic number 126, the negative pairing energy apparently involves a form of rotation (spin-orbit coupling in the nuclear model).

Note also that 70, 112 and 126 m_e are all multiples of 14 m_e (e.g. 112=14x8). From this, one concludes that the mass associated with each vibrational gluon is ± 14 m_e. Thus:

$$1g/dd = 14 m_e$$

 $2g/ud = 28 m_e$
 $4g/uu = 56 m_e$
 $1g/d\bar{s} = -14 m_e$
 $4g/u\bar{u} = -56 m_e$

Note that the extra ninth gluon in pairing is found to require a slightly greater magnitude apparently due to rotation, empirically $-14.6m_e$ rather than $-14.0m_e$. This makes the pairing energy for a TAT pair $-126.6 m_e$. (Note the importance of this! It is found that the pairing energy -126.6 is the same for both neutral and charged triads and anti triads. Thus, since 70, 112, and 126 are all multiples of 14, a close examination of various hadron masses can reveal the number of pairing energies in each and thus the number of triads and anti-triads!) Calculations can now be made for various particle masses:

NEW NEUTRAL KAON STRUCTURE AND MASS

Structure: 3D parabolic well provided by cumulative pairing energies

 K^{o} : 10 uud- $\bar{u} \bar{u} \bar{s}$ triad-anti triad pairs

 $\bar{K}^{o}:~10~\bar{u}\,\bar{u}\,\bar{d}$ -uus triad-anti triad pairs

Pairing energies 10 each

Mass: $10 \ge 112 \text{ m}_e + 10 \ge 112 \text{ m}_e + 10 (-126.6 \text{ m}_e)$ = 974.0 m_e (known 973.9 m_e)

THE NEW PROTON STRUCTURE AND MASS

Structure: Double 3D Parabolic well provided by cumulative pairing energies

Equivalent to $K^{o} + \overline{K}^{o}$ structures given above

Lacking one $\bar{u} \bar{u} \bar{s}$ antitriad, thus leaving one unpaired uud triad

Mass: From above, 2x974.0 m_e - 112.0 m_e

 $= 1836.0 \text{ m}_{e} \text{ (known } 1836.2 \text{ m}_{e} \text{)}$

(Note that the pairing energy of the unpaired uud triad remains, which indicates a sharing with other antitriads).

From the above structure, the precise number of fundamental particles in the proton can now be calculated. The *new* proton thus contains 60 quarks, 57 antiquarks, and 492 gluons (312 positive, 180 negative associated mass).

STRUCTURE AND MASS OF THE NEW NEUTRON

- **Structure:** The structure of the *new* neutron can now be established. As with the proton, the neutron contains a double parabolic well provided by TAT pairing energies. One well is identical to that of the proton, i.e. an equivalent \bar{K}^{0} structure. The other well is occupied by ddu and $d \bar{d} \bar{u}$ triads and antitriads, and, as in the proton, one $d \bar{d} \bar{u}$ is missing, leaving behind one unpaired ddu triad. In this well, however, four, rather than two triads plus antitriads are paired together (i.e. two triads plus two antitriads with one pairing energy). The number of triads plus antitriads in this well is 28 3 or 25, with 7 pairing energies (note the magic number 28).
 - Mass: Relation 1 showed the mass of each ddu or $d d \bar{u}$ to be 70 m_e. Thus the *new* neutron mass is: 974.0 + 1750.0 886.2 m_e = 1837.8 (known 1838.7 m_e)

The previous analysis showed the complete internal structure of the proton, neutron,, and neutral kaon, along with a claim the electron also has a quark antitriad, non-gluon structure. Support for this analysis can be given if the model can be expanded to include other hadrons and possibly leptons. The following shows that the stable π° , K^o, and η° mesons contain precisely 8, 20, and 28 quark triads and antitriads (note the missing 2 in the magic number sequence)

THE NEW MESONS STRUCTURE AND MASS OF ETA MESON

Structure: 3D parabolic well provided by cumulative pairing energies.

Well is occupied by 7 double ddu- $d d \bar{u}$ neutral triads and antitriads (total 28 triads plus antitriads), combined with 7 pairing energies.

Mass: $28x70 \text{ m}_{e} + 7(-126.6 \text{ m}_{e})$ =1073.8 m_e (known 1074.0 old or 1072.1 m_e newer value)

K° STRUCTURE AND MASS PREVIOUSLY SHOWN

STRUCTURE AND MASS OF NEUTRAL PION

Structure: The neutral pion contains a mixture of triads and antitriads: one uud- $\overline{u}\overline{u}\overline{s}$ or $\overline{u}\overline{u}\overline{d}$ -uus pair

one ddu- $d\, d\, \bar{u}\,$ pair

one double ddu- d d u pair

3 pairing energies

Mass: $2x112 m_e + 2x70 m_e + 2x140 m_e + 3 (-126.6 m_e)$

 $= 264.2 \text{ m}_{e} \text{ (known 264.1m_{e})}$

THE NEW LEPTONS

STRUCTURE AND MASS OF MUON

Structure: As in the proton and neutron which had two parabolic wells corresponding to two neutral mesons, the muon also contains a double well corresponding to two π° structures, lacking one of each pair in one well.. This leaves three unpaired entities:

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one \bar{u}\bar{u}d or \bar{u}\bar{u}\bar{s}
one ddu
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one double $dd\bar{u}$ (or one $\bar{u}d\bar{s}$)

Note the 3 unpaired entities for muon decay discussed later.

Mass: $2 \times 264.2 \text{ m}_{e} + (-112 \text{ m}_{e} - 70 \text{ m}_{e} - 140 \text{ m}_{e})$ = 206.4 m_e (known 206.8 m_e)

Now it was shown that the muon has unpaired $\bar{u} \bar{u} \bar{d}$ or $\bar{u} \bar{u} \bar{s}$, udd, and double $\bar{d} \bar{d} \bar{u}$ or $\bar{u} \bar{d} \bar{s}$ triads and antitriads which indicates the muon decays as:

$$\begin{split} \bar{u}\,\bar{u}\,\bar{d} \ \ or \ \bar{u}\,\bar{u}\,\bar{s} \ \rightarrow \ e^{-} \\ udd \qquad \rightarrow \quad \bar{v}_{e} \\ double \ \bar{d}\,\bar{d}\,\bar{u} \ \ or \ \bar{u}\,\bar{d}\,\,\bar{s} \qquad \rightarrow \quad v_{u} \end{split}$$

Whether the neutrinos, like the electron, retain the quark structures given above (without gluons) is not known. Note that triads decay to antineutrinos, antitriads to neutrinos.

THE NEW PHOTON

In theory, a real photon may be regarded as continually creating and annihilating virtual electron-positron pairs. Experimentally, a photon can become a real electron-positron pair provided it has sufficient energy and momentum is conserved. Considering the given electron and positron quark structures, this strongly suggests that a real photon has a single non-gluon uud - $\bar{u}\bar{u}\bar{s}$ or $\bar{u}\bar{u}\bar{d}$ - uus internal structure. Zero mass is possible since triad-anti triad interactions generate negative mass energy. The single TAT pair may represent the missing 2 (triad + anti triad) in the given meson sequence 8, 20, and 28 shown earlier. If so, this represents a form of unification of the strong and electromagnetic forces.

Summary of Particle Structure and Mass

Table 1 below summarizes the combinations of 70, 112, and $140m_e$ constituents and the pairing energies which yield quite accurately the known masses of the proton, neutron, neutral mesons K^o , η^o , π^o , and the muon.

Particle or Anti-Particle	Constituents 112m _e 70m _e 140m _e			Pairing Energies (-126.6m _e)	Mass (m _e) Calculated Know	
$\pi^{ m o}$	2	2	2	3	264.2	264.1
K ^o	20	-	-	10	974.0	973.9
$\eta^{\rm o}$	-	-	14	7	1073.8	1074.0
μ¯	3	3	3	6	206.4	206.8
р	39	-	-	20	1836.0	1836.2
n	20	1	12	17	1837.8	1838.7

Table 1. Combinations of triads, antitriads, and pairing energies comprising 6stable particles (and their antiparticles).

CONCLUSIONS AND FURTHER ANALYSIS

More than 50 years have passed since the discovery of up, down and strange quarks by Gell-Mann and Zweig. Much has been accomplished since then, but the most basic property of quarks and gluons, their mass or energy, has not been established. The assumed mass of the up and down quarks has ranged from less than 1% to more than 1/3 the proton mass. This should not be surprising since quarks and their associated gluons do not exist alone. All attempts to isolate them have failed. **Quarks and gluons do not and cannot exist alone!**

Now if one allows for the possibility that more than one quark triad exists in the proton (as established by the German HERA analysis¹), the model presented shows that precise mass **can be** established for each quark triad (along with each anti triad). Further analysis then shows that precise mass can in fact be assigned to each of 3 gluon/quark pairs in a triad. This allows a determination of quark structure for other hadrons and, in addition, the muon and other leptons. If one includes the photon, it can be claimed that all particles found in nature have a quark structure.

Further studies should include:

- 1. The structure of other stable spin ¹/₂ baryons
- 2. The internal symmetry of the proton (spherical or stranded as in DNA?)
- 3. The possible quark structure of electron orbitals
- 4. What changes in our concepts of physics will be required to accommodate negative quantized mass/energy as revealed here?

- References: 1. <u>www.desy.de/f/hera/engl/chap2.html</u> The new view of the proton as seen by HERA
 - Copyright under previous title: "A decoding of the complete internal structure of the lower stable hadrons and leptons and the origin of mass" – July 2000 by John R.Springer