## A Theory of Hadron Structure Involving Higher Dimensional Matter

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Quarks may be made of higher dimensional matter. If true, then it follows that all hadrons are made of higher dimensional matter. The conventional thinking about quarks, that they are point particles, has not proved useful over the past 50 years. A more useful idea is that the six known quarks (u, d, s, c, b, t) are made of higher dimensional matter, the dimensions of which are respectively (1, 2, 3, 4, 5, 6), and each are equal to a volume of matter defined by the n-sphere surface volume formula of equal dimension. This gives theorists a mathematical handle, with which quarks and hadrons can be investigated.

Here is a list of the known quarks and their corresponding n-sphere surface volume formulae. In the table below, Sn is short for the surface volume formula of an 2-sphere (the circle). The surface "volume" of a 2-sphere is one dimesional. It's the circumference of the circle. So, take note: The dimension of the <u>surface volume of an n-sphere</u> is always one dimension less than the dimension of the <u>interior volume of the n-sphere</u>.

<u>n-Sphere</u>		<u>Surface</u>	<u>e Volume</u>	<b>Dimension</b>
<u>Dimension</u>	<u>Quark</u>	<u>Formu</u>	<u>of Quark</u>	
2	u - up	S2 =	$2 \pi^1 r^1$	1
3	d - down	S3 =	$4 \pi^{1} r^{2}$	2
4	s - strange	S4 =	$2 \pi^2 r^3$	3
5	c - charrm	S5 =	$8/3 \pi^2 r^4$	4
6	b - bottom	S6 =	$\pi^3~\mathrm{r}^5$	5
7	t - top	S7 =	$16/15 \pi^3 r^6$	6

# Key to the Investigation Of Hadron Masses

The key to the investigation of hadron masses with n-sphere surface volumes is the formula (xSnh = mass), where  $\mathbf{x}$  is a number,  $\mathbf{Sn}$  is the surface volume formula of a unit radius n-sphere, and  $\mathbf{h}$  is Planck's constant's coefficient (6.62607015 J-s). When divided into experimental particle masses (given in units of MeV/c2) that formula will give theoretical masses in units of MeV/c2. It has been tested on hundreds of experimentally determined particle masses and has been found to factor many of them convincingly. A case in point is the table of *Lambda baryon* masses below.

### Experimental Masses Factored with n-Sphere Surface Volumes

<u>Facto</u>	<u>ring</u>		<u>ThrMass</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Forma</u>	tion (	<u>Quarks</u>
49.5/7	S9h	=	1390.9879	1391	1	$\Lambda$ (1405)	dddd,	cdd,	CC
50/7	S9h	=	1405.0383	1405.1	1.3/1.0	$\Lambda$ (1405)	dddd,	cdd,	CC
54/7	S9h	=	1517.4413	1517.5	0.4	$\Lambda$ (1520)	dddd,	cdd,	CC
56/7	S9h	=	1573.6428	1573	25	$\Lambda$ (1600)	dddd,	cdd,	CC
84/7	S9h	=	2360.4643	2360	20	$\Lambda$ (2350)	dddd,	cdd,	CC
90/7	S9h	=	2529.0689	2530	25	$\Lambda$ (2585)	dddd,	cdd,	CC
92/7	S9h	=	2585.2704	2585	45	$\Lambda$ (2585)	dddd,	cdd,	CC

The table shows some experimentally determined *Lambda baryon* masses, as listed by *Particle Data Group* on their website, and the corresponding n-sphere surface volume factoring of each. Notice the close agreement between the first three, which have small experimental errors. The last four in the list have much larger experimental errors, but are also very close to their theoretical values. Tables like the one above (mass spectrum tables) can be made for any type of particles, you just have to find the correct dimension of hypersphere surface volume formula (Sn) with which to factor them, which is determined by their "quark content".

#### Predictive Power of the n-Sphere Factoring Technique

<u>Factoring</u>	<u>ThrMass</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Forma</u>	tion (	<u>Quarks</u>
50/7  s9h =	1405.0383	1405.1	1.3/1.0	$\Lambda$ (1405)	dddd,	cdd,	CC
51/7  S9h =	1433.1390	Undiscov	rered				
52/7  S9h =	1461.2398	Undiscov	rered				
53/7  S9h =	1489.3406	Undiscov	rered				
54/7  s9h =	1517.4413	1517.5	0.4	$\Lambda$ (1520)	dddd,	cdd,	CC
55/7  S9h =	1545.5421	Undiscov	rered				
56/7  s9h =	1573.6428	1573	25	$\Lambda$ (1600)	dddd,	cdd,	CC

N-sphere surface volume factoring is a powerfull techique for predicting the existence of new particles. The particles in the table above, the ones NOT in bold type, have not yet been discovered, but could be if looked for, and when found, will assuredly have the masses predicted.

#### Determining the Correct Sn for Factoring from Quark Content

The dimensions of the quarks that have been discovered so far (u, d, s, c, b, t), are assumed to be (1, 2, 3, 4, 5, 6) dimensional respectively, and each has the shape of *the surface of the n-sphere* which has surface dimension equal to the dimension of the quark. Let's say you want to find some **ddddd** pentaquarks among all the particle experimental mass data listed by *Particle Data Group*. Which dimension n-sphere surface volume formula (which **Sn**) should you use to factor the suspected experimental masses to determine if they are **ddddd** pentaquarks or not? The n-sphere surface volume formula for the 'd' quark is  $(4 \pi^1 r^2)$ , which is the formula for the surface volume of a 3-sphere, **S3**), so multiply that by itself 5 times. You get  $(1024 \pi^5 r^{10})$ , which has the same  $\pi$  and r powers as the formula for the surface volume of an 11-sphere, so you would use **S11h** to search for **ddddd** pentaquarks. Where should you look for **ddddd** pentaquarks? Look in *Particle Data Group's* category called *Light Unflavored Mesons* between 1235 MeV and 2200 MeV. There are at least 100 of them in that mass range. They're mostly in 32nds of S11h, which is 4.29 MeV.

## There Are More Than Six Quarks

Notice that a ddddd pentaquark is generated from 'd' quarks, which are 2-dimensional, but ddddd pentaquark matter is 10 dimensional because the surface volume of an 11-sphere is 10-dimensional. Do the 'd' quarks that form the ddddd pentaquark retain their identity in the fully formed ddddd pentaquark after it is made? They can't, because they are 2-dimensional, and the pentaquark's matter is 10-dimensional. (So called, ddddd pentaquarks factor with S11h, which means they are made of 10d matter.)

Current quark theory of particle structure assumes that when a ddddd pentaquark forms during a collision in an accelerator, the masses of the 'd' quarks just add together (Total Mass = 5d + KE), and the dimension of the collision reaction's product matter remains the same as the dimension of the reactant matter. In *higher dimensional quark mass theory* the masses of the colliding quarks also add together (Total Mass= 5d + KE), but they also change their dimension, in this case from 2-dimentional matter to 10-dimensional matter. In general, the dimension of the collision reaction's product matter is determined by the dimension of the surface volume formula that results from multiplying together all the surface volume formulae that are associated with each of the reacting quarks. (In the 'ddddd' case, multiplying S3 together five times gives you S11, which is 10-dimensional.)

After the ddddd pentaquark is formed, the 'd' quarks then no longer exist. Their matter has been transformed into 10-dimensional matter. The quarks that actually make up a ddddd pentaquark are 10-dimensional quarks. How many are there in a ddddd pentaquark? How much energy is needed to transform a given amount of 2d quark matter to 10d quark matter? These are good research questions that need answers.

So, to say that a ddddd pentaquark has quark content ddddd is a misnomer. It would be more correct to say that the five 'd' quarks that make a ddddd pentaquark are the *formation quarks*, or *genesis quarks* of the particle. The quarks inside the particle after it is formed are made of 10-dimensional matter. They currently have no name. I suggest calling them 'q10' as it is the most logical name for them. This discovery of another quark beyond the six currently known begs the question: How many quarks are there?

#### How Many Quarks Are There?

Theoretically there are an infinite number of quarks - one for each n-sphere surface volume formula from 2 to infinity. How many have been found so far? The conventional wisdom is that there are only six, but examine the table below of some particles and their factorings. Particles with surface dimensions from 4 to 19, except for dimensions 15, and 18, are listed (have been found), which means that quarks of all those dimensions have been found. So if we call the original six quarks (q1, q2, q3, q4, q5, q6), then the new ones found are (q7, q8, q9, q10, q11, q12, q13, q14, q16, q17, and q19). The higher dimension quarks necessarily exist to explain the existence of the higher dimension hadrons.

#### Examples of Particles Constructed of Higher Dimensional Matter

<u>Factori</u>	<u>ng</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	Formation Quarks
<b>4</b> .4444	<b>s5h</b> =	775.071	0.051	775.02	.35	ρ (775)	dd, du
<b>6.</b> 0000	s6h =	1232.698	0.202	1232.9	1.2	$\Delta$ (1232)	ddu, sd, cu
<b>6.</b> 0000	s7h =	1314.878	0.018	1314.86	0.20	Χi°	ddd, cd
<b>26.</b> 6666	88h =	5737.239	0.039	5737.2	0.7	B1 (5747)	dddu, cs, bd
<b>10.</b> 0000	s9h =	1967.053	0.053	1967.0	1.0	Ds	dddd, cc, td
<b>15.</b> 0000	<b>S10h</b> =	2534.634	0.034	2534.6	0.3	Ds1 (2536)	ddddu
<b>29.</b> 0000	S11h =	3982.461	0.039	3982.5	1.8	Zcs (3982)	ddddd
<b>26.</b> 0000	s12h =	2760.433	0.333	2760.1	1.1	D3* (2750)	dddddu
<b>50.</b> 0000	s13h =	3922.028	0.013	3922.15	1.2	X(3930)	dddddd
<b>64.</b> 0000	S14h =	3557.808	0.008	3557.8	1.2	Xc2 (1P)	ddddddu
<b>93.</b> 0000	S15h =	3525.820	0.020	3525.8	0.2	h1 (1P)	dddddd
<b>384.</b> 0000	s17h =	6098.135	0.135	6098.0	1.7	$\Sigma$ b (6097)	ddddddd
<b>100.</b> 5000	S18h =	984.646	0.054	984.7	0.4	fo(980)	dddddddu
<b>280.</b> 0000	<b>s20h</b> =	957.590	0.090	957.5	0.2	η' (958)	ddddddddu

The mass of the Rho meson, the **r**(775), factors with **S5h**, (**S5** represens the formula for the surface volume of a 5-sphere) therefore it is composed of 4-dimentional matter, because the surface of a 5-sphere is 4-dimensional. Likewise, the mass of the Delta baryon, the **D**(1232), factors with **S6h**, (**S6** represens the formula for the surface volume of a 6-sphere) therefore it is composed of 5-dimentional matter, because the surface of a 6-sphere is 5-dimensional. And so on, down the list.

#### Conclusions

Hypersphere surface volume factoring of experimental hadron masses shows hadrons are made of higher dimensional matter. Hadrons comprised of matter from dimensions 4 to 19 have been found. That implies that there has to be more than six quarks, because the dimension of a hadron's matter is the same dimension as the matter in the quarks that comprise it, and the known quarks are only of dimensions 1 through 6.

Also, through the use of hypersphere surface volume factoring, it has been deduced that the currently believed quark content of hadrons is incorrect. Current quark content determinations of hadrons are based on the incorrect belief that the quarks inside hadrons are the same quarks (of the same dimension) as the quarks that form the hadron, and the same dimension as the quarks found in its decay products. That reasoning is incorrect. All current hadron quark content assignments that have been analysed so far with hypersphere surface volume factoring, shows that the currently believed quark content of the hadrons is incorrect.

Also, all hadrons factored so far, have been found to be of a single dimension of matter. Mixed dimension hadrons, such as 'uds', or 'cb', have not been found. It seems that a hadron can be formed from a mixed quark collision reaction, but the resulting hadron has only a single dimension of matter (i.e. only a single dimension of quarks).

# More Examples and Appendices

More examples of higher dimensional hadrons follows, from dimension 4 to 18. Also, there are four appendices of useful information.

#### S5h Factoring 4D Matter

(5-spheres have a 4D surface)

4.44444 S5h =	: 775 071	0 051	775 02	35	0 (775)	dd, du	
<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>	

# S6h Factoring

5D Matter

(6-spheres have a 5D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
6.00000 S6h 12.00000 S6h 12.55555 S6h	<b>=</b> 2465.397	0.003	2465.4	1.2 0.2 3.4	Δ(1232) D2(2460)+ D(2550)ο	ddu, sd, cu ddu, sd, cu ddu, sd, cu

### S7h Factoring 6D Matter

(7-spheres have a 6D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
2.50000 s7h = 25/7 s7h = 6.00000 s7h = 6.03125 s7h =	782.665 1314.878	0.001 0.015 0.018 0.016	547.865 782.65 1314.86 1321.71	0.031 0.12 0.20 0.07	η ω Xi° Xi <sup>-</sup>	ddd, cd ddd, cd ddd, cd ddd, cd
7.00000 S7h = 768/90 S7h =	: 1534.024 : 1870.049	0.376 0.049	1534.4 1870.0	1.1 1.0	Xi(1530) <sup>-</sup> D+	ddd, cd ddd, cd

# S8h Factoring

#### 7D Matter

(8-spheres have a 7D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
8.00	88h = 1721.171	0.171	1721	13	a2 (1700)	dddu, cs, bd
64/7	88h = 1967.053	0.053	1967.0	1.0	Ds	dddu, cs, bd
80/7	88h = 2458.817	0.083	2458.9	1.5	Ds (2460)	dddu, cs, bd
50255/2048	88h = 5279.388	0.008	5279.38	0.11	B+	dddu, cs, bd
50257/2048	88h = 5279.598	0.018	5279.58	0.15	Во	dddu, cs, bd
2560/96	88h = 5737.239	0.039	5737.2	0.7	B2 (5747)+	dddu, cs, bd
2561/96	88h = 5739.480	0.020	5739.5	0.7	B2 (5747) o	dddu, cs, bd

# S9h Factoring 8D Matter

(9-spheres have an 8D surface)

Factoring	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
<b>10.</b> 00000	s9h = 1967.053	0.053	1967.0	1.0	Ds	dddd, cc, td
13.66666	89h = 2688.306	0.306	2688	4	Ds (2700)	dddd, cc, td
13.77777	s9h = 2710.162	0.162	2710	2	Ds (2700)	dddd, cc, td
<b>29.</b> 00000	$\mathbf{S9h} = 5704.455$	0.455	5704	4	Вј (5732)	dddd, cc, td

# S10h Factoring 9D Matter

(10-spheres have a 9D surface)

<u>Factoring</u>		<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
12.5000	<b>s10h</b> =	2112.195	0.005	2112.2	0.4	Ds*	ddddu
12.4666	<b>s10h</b> =	2106.563	0.037	2106.6	2.1	Ds*	ddddu
15.0000	<b>S10h</b> =	2534.634	0.034	2534.6	0.3	Ds1 (2536)	ddddu
15.2222	<b>S10h</b> =	2572.185	0.015	2572.2	0.3	Ds2 (2573)	ddddu
15.3333	<b>S10h</b> =	2590.960	0.040	2591	6	Dso (2590)	ddddu
25.6666	S10h =	4337.041	0.041	4337	7	Pc (4337)	ddddu
26.3333	<b>S10h</b> =	4449.692	0.108	4449.8	1.7	Pc (4450)	ddddu
26.6666	<b>s10h</b> =	4506.017	0.017	4506	11	Xco (4500)	ddddu

# S11h Factoring 10D Matter (11-spheres have a 10D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
9.00000 S11	h = 1234.863 h = 1235.936 h = 1237.009	0.137 0.064 0.009	1235 1236 1237	15 16 7	b1 (1235) b1 (1235) b1 (1235)	ddddd ddddd ddddd
	$\mathbf{h} = 2180.054$ $\mathbf{h} = 2184.345$	0.054	2180	8	Xc0 (2170)	ddddd
15.96875 S11 16. S11 16.03125 S11	h = 2188.637 h = 2192.928 h = 2197.219 h = 2201.511 h = 2205.802	0.637 0.072 0.181 0.511 0.198	2188 2193 2197.4 2201 2206	10 2 4.4 19	Xc0 (2170) Xc0 (2193) Xc0 (1P) Xc0 (1P) Xc0 (1P)	ddddd ddddd ddddd ddddd ddddd
16.09375 S11 16.125 S11	$\begin{array}{ll} h = 2210.094 \\ h = 2214.384 \\ h = 2240.134 \end{array}$	0.384	2214 2239.2	20 7.1	Xc0(1P) X(2240)	ddddd ddddd
17.90625 S11	h = 2454.706 h = 2458.998 h = 2463.289	0.294 0.002 0.011	2455 2459 2463.3	3 3 0.6	D2*(2460)° D2*(2460)° D2*(2460)°	ddddd ddddd ddddd
29.375 S11	$\begin{array}{lll} \mathbf{h} & = & 3982.461 \\ \mathbf{h} & = & 4033.958 \\ \mathbf{h} & = & 4051.124 \end{array}$	0.039 0.042 0.124	3982.5 4034 4051	1.8 6 14	Zcs (3982) X (4040) X (4050)	ddddd ddddd ddddd
32.125 S11 32.250 S11 32.33333 S11	$\begin{array}{lll} \mathbf{h} &=& 4274.279 \\ \mathbf{.h} &=& 4411.605 \\ \mathbf{.h} &=& 4428.771 \\ \mathbf{.h} &=& 4440.215 \\ \mathbf{.h} &=& 4669.092 \end{array}$	0.121 0.605 0.229 0.085 0.229	4274.4 4411 4429 4440.3 4669	8.4 7 9 1.3 21	Ψ(4415) Ψ(4415) Ρc(4440) Ψ(4660)	ddddd ddddd ddddd ddddd

# S12h Factoring

#### 11D Matter

(12-spheres have an 11D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	Formation Quarks
26.00000 S12h = 27.00000 S12h = 28.00000 S12h =	2866.605	0.333 0.005 0.975	2760.1 2866.6 2971.8	1.1 AVG 8.7	D3*(2750) Ds3(2860) <sup>+</sup> D(3000) <sup>0</sup>	dddddu dddddu dddddu
28.33333 S12h = 28.66666 S12h =		0.065 0.444	3008.1 3044	4.0	D(3000)° Dsj(3040)°	dddddu dddddu
30.06666 s12h = 35.55555 s12h = 36.00000 s12h =	3774.952	0.005 0.548 0.061	3510.71 3775.5 3822.2	0.04 2.4 1.2	Xc1 (1P) Ψ(3770) Ψ2 (3823)	dddddu dddddu dddddu

**Note:**  $9 \times 35.55555 = 320 = 256 + 64$ 

 $9 \times 36.00000 = 324 = 256 + 64 + 4$ 

# S13h Factoring

#### 12D Matter

(13-spheres have a 12D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	Formation Quarks
16.0000 s13h =	1255.049	0.049	1255	7	a1(1260)	dddddd
<b>49</b> -8/90 <b>S13h</b> =	3915.056	0.056	3915	3	X(3930)	dddddd
<b>50.</b> 0000 <b>S13h</b> =	3922.028	0.013	3922.15	1.2	X(3930)	dddddd
<b>50</b> +8/90 <b>s13h</b> =	3929.001	0.001	3929	5	X(3930)	dddddd

## S14h Factoring 13D Matter

(14-spheres have a 13D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
<b>40.</b> 00000 <b>S14h</b> = <b>41.</b> 50000 <b>S14h</b> = <b>61.</b> 44000 <b>S14h</b> =	2307.016		2223.9 2307 3415.5	2.5 6 0.4	fj(2220) ρ5(2350) Χc0(1P)	ddddddu ddddddu ddddddu
64.00000 S14h =		0.001	3557.8	1.2	Xc2 (1P)	ddddddu

**Note:** 6144 = 4096 + 2048

**6400 =** 4096 + 2048 + 256

## S15h Factoring 14D Matter

(15-spheres have a 14D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Format</u> <u>Quarks</u>	
<b>48.</b> 0000 <b>S15h</b>		0.378	1819.4	3.1	Xi(1820)	cccd,	tcc
<b>93.</b> 0000 <b>S15h</b>	<b>=</b> 3525.820	0.020	3525.8	0.2	h1 (1P)	cccd,	tcc
<b>113.</b> 0000 <b>S15h</b>	<b>=</b> 4284.061	0.061	4284	17	Y(4260)	cccd,	tcc

# S17h Factoring

#### 16D Matter

(17-spheres have a 16D surface)

<u>Factoring</u>	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
222.0000 s17h = 384.0000 s17h = 668.0000 s17h =	6098.135	0.084 0.135 0.115	3525.40 6098.0 10608.1	0.13 1.7 1.2	hc (1P) Σb (6097) Zb (10610)	dddddddd dddddddd dddddddd

## S18h Factoring 17D Matter

(18-spheres have a 17D surface)

<u>Factoring</u>	I	<u>ThrMass</u>	<u>TM-EM</u>	<u>ExpMass</u>	<u>ExpErr</u>	<u>Particle</u>	<u>Formation</u> <u>Quarks</u>
99.000 99.750 100.250 100.500 101.250 101.375	S18h = S18h = S18h = S18h =	969.950 977.296 982.197 984.646 991.994 993.219	0.150 0.004 0.003 0.054 0.006 0.019	969.8 977.3 982.2 984.7 992.0 993.2	4.5 0.9 0.6 0.4 8.5 6.5	fo(980) fo(980) fo(980) fo(980) fo(980) fo(980)	d <sup>8</sup> u d <sup>8</sup> u d <sup>8</sup> u d <sup>8</sup> u d <sup>8</sup> u d <sup>8</sup> u

Quark Assignments to n-Sphere Surface Volume Formulae

<u>Sphere</u> <u>Dimension</u>	<u>Quark</u> <u>Old</u>	Names <u>New</u>			esponding Surface Formula
2 3	u d	q1 q2			$\pi^1 r^1$ $\pi^1 r^2$
4 5	s c	q3 q4	=		$\pi^2 r^3$ $\pi^2 r^4$
6 7	b t	q5 q6	=	16/15	$\pi^3 r^5$ $\pi^3 r^6$
8 9		q7 q8	=	1/3 32/105	$\pi^4 \; r^7$
10 11		_	=	1/12 64 / 945	
12 13		q11 q12	=	1 / 60 128 / 10395	$\pi^6 r^{11}$ $\pi^6 r^{12}$
14 15				1 / 360 256 / 135135	
16 17			=	1 / 2520 512 / 2027025	$\pi^8  m r^{16}$
18 19		q17	=	1 / 20160 024 / 34459425	$\pi^9~r^{17}$
20 21				1 / 181440 8 / 654729075	

# n-Sphere Surface Volume Formulae

(Dimension 2 - Dimension 21)

<u>Sphere</u> <u>Dimension</u>	<u>Sn</u>	<u>Surface</u> <u>Volume Formula</u>	$(\pi, r)$ Powers
2	S2 = S3 =	$\begin{array}{ccc} 2 & \pi^1 \ r^1 \\ 4 & \pi^1 \ r^2 \end{array}$	(1, 1) (1, 2)
4	S4 =	$\begin{array}{ccc} 2 & \pi^2  r^3 \\ 8/3 & \pi^2  r^4 \end{array}$	(2, 3)
5	S5 =		(2, 4)
6	S6 =	$\pi^3 r^5$ 16/15 $\pi^3 r^6$	(3, 5)
7	S7 =		(3, 6)
8	S8 =	$   \begin{array}{ccc}     1/3 & \pi^4  r^7 \\     32/105 & \pi^4  r^8   \end{array} $	(4, 7)
9	S9 =		(4, 8)
10	S10 =	$   \begin{array}{ccc}       1/12 & \pi^5 \text{ r}^9 \\       64 / 945 & \pi^5 \text{ r}^{10}   \end{array} $	(5, 9)
11	S11 =		(5, 10)
12	S12 =	$\begin{array}{cc} 1/60 & \pi^6r^{11} \\ 128/10395 & \pi^6r^{12} \end{array}$	(6, 11)
13	S13 =		(6, 12)
14	S14 =	$\frac{1/360}{256/135135} \frac{\pi^7 r^{13}}{\pi^7 r^{14}}$	(7, 13)
15	S15 =		(7, 14)
16	S16 =	$\begin{array}{cc} 1  /  2520 & \pi^8  r^{15} \\ 512  /  2027025 & \pi^8  r^{16} \end{array}$	(8, 15)
17	S17 =		(8, 16)
18	S18 =	$\begin{array}{ccc} & 1 /  20160 & \pi^9  r^{17} \\ & 1024 /  34459425 & \pi^9  r^{18} \end{array}$	(9, 17)
19	S19 =		(9, 18)
20	S20 =	$\frac{1  /  181440  \pi^{10}  r^{19}}{2048  /  654729075  \pi^{10}  r^{20}}$	(10, 19)
21	S21 =		(10, 20)

# Values of n-Sphere Surface Volume Units of Factorization

(Dimension 2 - Dimension 21)

<u>Sphere</u> <u>Dimension</u>	<u>Unit of</u> <u>Factorizatio</u>	o <u>n</u> Fon	<u>mula</u>	Value (MeV/c²)
2 3	S2h = S3h =			= 41.63282661 = 83.26565322
4 5 	S4h = S5h =			= 130.7933822 = 174.3911763
6 7 	S6h = S7h =	16/15		= 205.4497644 = 219.1464153
8 9 	S8h = S9h =			= 215.1464901 = 196.7053624
10 11	S10h = S11h =			= 168.9756582 = 137.3262492
12 13	S12h = S13h =			= 106.1705373 = 78.44057013
14 15 	S14h = S15h =			= 55.59076334 = 37.91204905
16 17	S16h = S17h =			= 24.94907624 = 15.88056197
18 19	S18h = S19h =	1 / 20160 1024 / 34459425		= 9.797479330 = 5.869441980
20 21 	S20h = S21h =	1 / 181440 2048 / 654729075		= 3.419965454 = 1.940989032

# Smallest Formation Quarks per n-Sphere

(Dimension 2 - Dimension 21)

<u>Sphere</u> <u>Dimension</u>	<u>Sn</u>	<u>Surface</u> <u>Volume Formula</u>	<u>(π, r)</u> <u>Powers</u>	<u>Formation</u> <u>Quarks</u>	
2	S2 = S3 =	$\begin{array}{ccc} 2 & \pi^1  r^1 \\ 4 & \pi^1  r^2 \end{array}$	(1, 1) (1, 2)	u d	
4 5	S4 = S5 =	$\begin{array}{cc} 2 & \pi^2  r^3 \\ 8/3 & \pi^2  r^4 \end{array}$	(2, 3) (2, 4)	du dd	di-quarks
6 7	S6 = S7 =	$ \pi^{3} r^{5} $ 16/15 $ \pi^{3} r^{6}$	(3, 5) (3, 6)	ddu ddd	tri-quarks
8 9	S8 = S9 =	$\frac{1/3}{32/105} \frac{\pi^4 r^7}{\pi^8 r^8}$	(4, 7) (4, 8)	dddu dddd	tetra-quarks
10 11	S10 = S11 =	$   \begin{array}{r}     1/12 \ \pi^5  r^9 \\     64 / 945 \ \pi^5  r^{10}   \end{array} $	(5, 9) (5, 10)	ddddu ddddd	penta-quarks
12 13	S12 = S13 =	$\begin{array}{cc} 1/60 & \pi^6r^{11} \\ 128/10395 & \pi^6r^{12} \end{array}$	(6, 11) (6, 12)	dddddu dddddd	hexa-quarks
14 15	S14 = S15 =	$\frac{1/360}{256/135135} \frac{\pi^7 r^{13}}{\pi^7 r^{14}}$	(7, 13) (7, 14)	ddddddu ddddddd	hepta-quarks
16 17	S16 = S17 =	$\frac{1/2520\ \pi^8r^{15}}{512/2027025\ \pi^8r^{16}}$	(8, 15) (8, 16)	dddddddu dddddddd	octa-quarks
18 19	S18 = S19 =	$\frac{1/20160}{1024/34459425} \frac{\pi^9  r^{17}}{\pi^9  r^{18}}$	(9, 17) (9, 18)	ddddddddu ddddddddd	nona-quarks
20 21	S20 = S21 =	$\frac{1/181440}{2048/654729075}\frac{\pi^{10}r^{19}}{\pi^{10}r^{20}}$	(10, 19) (10, 20)	ddddddddu dddddddddd	deca-quarks