

Partitioning of a normalised Energy portion of 1 into two subsequent forms of Energy in a mutual wavelength-proportion of golden ratio Φ

$((5000 \cdot \Phi^2) / (1 - 1/50000)) + 1/(1 - 1/500))^6 = Jm / (h \cdot c)$ Unit of energy (Joule) and unit of length (meter) seem exchangeable.

with $h \cdot c = 1,986445824 \cdot 10^{-25} Jm, \Phi = 1,6180339887$

		Dark Energy- / matter-share?								
n	F(n)	1/ Φ to the power of n	energyquantity factor A1	energyquantity factor B1	whole-number factor A2	whole-n. factor B2	share of energy form A	share of energy form B	share of length form A	share of length form B
-18	-2584	5777,99983	9349,00011	5777,99983	-2584	4181	-24.157.816,2764	24157817,2764	-0,2764	0,7236
-17	1597	3571,00028	5777,99983	3571,00028	1597	-2584	9.227.465,7236	-9227464,7236	0,2764	-0,7236
-16	-987	2206,99955	3571,00028	2206,99955	-987	1597	-3.524.577,2764	3524578,2764	-0,2764	0,7236
-15	610	1364,00073	2206,99955	1364,00073	610	-987	1.346.269,7236	-1346268,7236	0,2764	-0,7236
-14	-377	842,99881	1364,00073	842,99881	-377	610	-514.228,2764	514229,2764	-0,2764	0,7236
-13	233	521,00192	842,99881	521,00192	233	-377	196.418,7236	-196417,7236	0,2764	-0,7236
-12	-144	321,99689	521,00192	321,99689	-144	233	-75.024,2764	75025,2764	-0,2764	0,7236
-11	89	199,00502	321,99689	199,00502	89	-144	28.657,7236	-28656,7236	0,2764	-0,7236
-10	-55	122,99187	199,00502	122,99187	-55	89	-10.945,2764	10946,2764	-0,2764	0,7236
-9	34	76,01316	122,99187	76,01316	34	-55	4.181,7236	-4180,7236	0,2764	-0,7236
-8	-21	46,97871	76,01316	46,97871	-21	34	-1.596,2763	1597,2763	-0,2763	0,7237
-7	13	29,03444	46,97871	29,03444	13	-21	610,7233	-609,7233	0,2767	-0,7233
-6	-8	17,94427	29,03444	17,94427	-8	13	-232,2755	233,2755	-0,2755	0,7245
-5	5	11,09017	17,94427	11,09017	5	-8	89,7214	-88,7214	0,2786	-0,7214
-4	-3	6,85410	11,09017	6,85410	-3	5	-33,2705	34,2705	-0,2705	0,7295
-3	2	4,23607	6,85410	4,23607	2	-3	13,7082	-12,7082	0,2918	-0,7082
-2	-1	2,61803	4,23607	2,61803	-1	2	-4,2361	5,2361	-0,2361	0,7639
-1	1	1,61803	2,61803	1,61803	1	-1	2,6180	-1,6180	0,3820	-0,6180
0	0	1,00000	1,61803	1,00000	0	1	0,0000	1,0000	0,0000	1,0000
1	1	0,61803	1,00000	0,61803	1	0	1,0000	0,0000	1,0000	0,0000
2	1	0,38197	0,61803	0,38197	1	1	0,6180	0,3820	1,6180	2,6180
3	2	0,23607	0,38197	0,23607	2	1	0,7639	0,2361	5,2361	4,2361
4	3	0,14590	0,23607	0,14590	3	2	0,7082	0,2918	12,7082	13,7082
5	5	0,09017	0,14590	0,09017	5	3	0,7295	0,2705	34,2705	33,2705
6	8	0,05573	0,09017	0,05573	8	5	0,7214	0,2786	88,7214	89,7214
7	13	0,03444	0,05573	0,03444	13	8	0,7245	0,2755	233,2755	232,2755
8	21	0,02129	0,03444	0,02129	21	13	0,7233	0,2767	609,7233	610,7233
9	34	0,01316	0,02129	0,01316	34	21	0,7237	0,2763	1597,2763	1596,2763
10	55	0,00813	0,01316	0,00813	55	34	0,7236	0,2764	4180,7236	4181,7236
11	89	0,00502	0,00813	0,00502	89	55	0,7236	0,2764	10946,2764	10945,2764
12	144	0,00311	0,00502	0,00311	144	89	0,7236	0,2764	28656,7236	28657,7236
13	233	0,00192	0,00311	0,00192	233	144	0,7236	0,2764	75025,2764	75024,2764
14	377	0,00119	0,00192	0,00119	377	233	0,7236	0,2764	196417,7236	196418,7236
15	610	0,00073	0,00119	0,00073	610	377	0,7236	0,2764	514229,2764	514228,2764
16	987	0,00045	0,00073	0,00045	987	610	0,7236	0,2764	1346268,7236	1346269,7236
17	1597	0,00028	0,00045	0,00028	1597	987	0,7236	0,2764	3524578,2764	3524577,2764
18	2584	0,00017	0,00028	0,00017	2584	1597	0,7236	0,2764	9227464,7236	9227465,7236

increasing temporal acceleration, respectively higher frequencies <=> increasing spatial dimension, respectively wavelengths

localised perceptible Universe

visible Universe