

1 -----BEGIN PGP SIGNED MESSAGE-----  
2 Hash: SHA1  
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4 Roger Voss 6/1/2003  
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6 Fundamental Considerations of Anti-Gravity  
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8 . Vortex Theory Of Matter - elementary particles such as the  
9 proton and electron (which of course modern theory considers to  
10 further be composed of quarks) can be regarded as a vortex (as  
11 opposed to a tiny marble) of an energy state possessing certain  
12 immutable characteristics. Electric charge and mass are immutable  
13 characteristics of the "vortex" matter particle. It is suspected  
14 that there may exist a unity underlying these particular immutable  
15 attributes. In addition to these, a primary characteristic of any  
16 vortex in any context is a rotational direction. For anti-gravity  
17 purposes, the protons and neutrons found in the nucleus of an atom  
18 are viewed as tiny rotating vortices.  
19  
20 . Moving electric charge gives rise to a magnetic field that is  
21 projected through space. The magnetic field of an object can be  
22 immensely intensified when outer electrons orbiting atomic nuclei  
23 are brought into coherent spin alignment. All the tiny magnetic  
24 fields become unified into a powerful macro magnetic field that  
25 takes on contours corresponding to the geometry of the object. A  
26 goal of anti-gravity investigation will be to duplicate this effect  
27 in analogous fashion for the protons/neutrons (tiny vortices) of the  
28 atomic nuclei of a subject substance.  
29  
30 . Natural harmonic resonance of molecular structure will be  
31 leveraged as a means to achieve, or induce, spin/rotational  
32 coherence of elementary matter (the tiny vortices). Radio frequency  
33 energy will concurrently be used as a means to convey energy into  
34 the atomic nuclei in a manner coordinated to the natural resonance  
35 of the substance.  
36  
37 . Investigation will begin with substances possessing molecular  
38 structures that are known to exhibit the piezo- electric effect.  
39 Quartz crystal is a well-known and commonly available mineral that  
40 exhibits the piezo-electric effect. The Piezo-electric effect arises  
41 from molecular structure of such crystals and also natural resonant  
42 behavior of such structures. The piezo-electric effect is most  
43 pronounced at the natural resonant frequency as well as harmonics of  
44 that primary resonant frequency (though may be of less effect).  
45  
46 . When an oscillating electric current is applied to a  
47 piezo-electric material it can be induced to mechanically vibrate at  
48 resonant frequency. Likewise mechanical energy can be induced into  
49 the substance and it will thereby produce an electric current. This  
50 can be done, say, by squeezing the subject crystalline substance in  
51 a vice. However, one investigation point of anti-gravity research  
52 will be to seek to induce natural molecular structural resonance  
53 through sonically transmitted mechanical energy. Crystals used in  
54 electronic circuits typically have resonance at frequencies, say,  
55 around 4 kHz. This is well within the range of the frequency  
56 spectrum that can be induced by off-the-shelf audio speakers. (The  
57 importance of utilizing sonic energy to build up resonance is so  
58 that such energy can be pumped into large voluminous quantities of  
59 subject crystalline substance - especially up to multi-ton  
60 monolithic blocks.)  
61  
62 . In conjunction to inducing resonance via mechanical sonic  
63 energy, simultaneously electromagnetic RF energy will be induced.  
64 The RF resonant signal will be able to convey a synchronizing energy  
65 directly into the atomic nuclei of the resonating subject  
66 crystalline substance.  
67  
68 . Energy induced into the subject crystalline substance will be  
69 at the crystal's natural resonant frequency (the frequency at which  
70 the piezo-electric effect is most pronounced) or else at various  
71 harmonics of that frequency. Investigation will begin by inducing

72 sonic energy at the optimal resonant frequency. A harmonic frequency  
73 will be used in the RF band to convey synchronizing energy into the  
74 subject crystalline substance atomic nuclei.

75  
76 . A key point is that the same master oscillation circuit will  
77 drive both the RF transmitter antenna and the amplified audio  
78 signal. The RF signal will simply be at some harmonic to the sonic  
79 frequency signal. The same master oscillation circuit driving both  
80 forms of resonant energy transmission insures that they are well  
81 synchronized or in phase to one another.

82  
83 . Edward Leedskalnin boasted of knowing the secret of how the  
84 Egyptians constructed the Great Pyramids. I believe (and as  
85 suggested by Christopher Dunn) that Leedskalnin succeeded in  
86 levitating the multi-ton blocks that he used to construct his corral  
87 castle. I think it may have been achieved by the principle that I  
88 have just suggested via its description. I deem (as has been  
89 suggested by Dunn) that Leedskalnin's flywheel of spinning magnets  
90 was used to produce a simultaneous resonant sonic energy in  
91 conjunction to harmonically resonant RF energy. (He likely used a  
92 radio receiver to convert the generated resonant RF energy back into  
93 a simultaneously delivered resonant sonic energy.) I believe the  
94 effect of this dual resonant energy delivery scheme resulted in  
95 inducing a "vortices rotational coherence" of the elementary  
96 constituent matter of the subject substance. I believe that this  
97 "vortices rotational coherence" induces an alignment of field force  
98 that was hitherto weak and undetectable yet is greatly intensified  
99 when brought into coherence - just as in my analogous example of  
100 magnetizing an iron bar.

101  
102 . In summary, Leedskalnin's approach was likely very simple. His  
103 flywheel could be powered to variable rpm and hence he could produce  
104 a tunable master RF resonant frequency. By using a radio receiver to  
105 convert the RF signal to electric current impulses, and then to  
106 power a speaker by that electric signal, he guaranteed an in-phase  
107 sonic resonant frequency (as it was produced in an analog  
108 signal-processing manner directly off of the "master" RF signal).  
109 His sonic resonant signal and his RF resonant signal were thus in  
110 phase and in harmonic resonance with respect to each other. Hence by  
111 extraordinarily simple analog engineering processes Leedskalnin  
112 delivered in-phase dual forms of resonant energy into a mineral  
113 substance that possessed a natural optimal resonant frequency (and  
114 which could be discovered by varying the rpm of the flywheel until  
115 levitation of the mineral block resulted). Once the correct rpm for  
116 proper resonance was latched onto, then the simple flywheel effect  
117 was used to keep the signal constant (to prevent drift) while the  
118 molecularly resonating and levitated monolithic block was maneuvered  
119 into desired position.

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121  
122 | The Giza Power Plant - Technologies of Ancient Egypt,  
123 Christopher Dunn, 1998

124 -----BEGIN PGP SIGNATURE-----

125 Version: PGP for Personal Privacy 5.5.3

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127  
128 iQA/AwUBPtrY/Kh34JC+r0sNEQLvIgcBgS/LzGtpguiFicFtw2cSABtBBgAoOhV  
129 VpAoQZH7aUzytaKhMoJxnnwC  
130 =0a9E

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