

Appendices

Appendix F

Relative Propagated Outward Flow Concentrations

PROPAGATED OUTWARD FLOW CONCENTRATIONS

For gravitational applications purposes the interest is in the potential for slowing of the gravitational *Propagated Outward Flow* from the Earth by some configuration of matter at the Earth's surface. The amount of slowing depends on the relative amounts or concentrations of the opposed *Propagated Outward Flow* streams.

Earth Surface Objects Flow Concentration

The ambient *Propagated Outward Flow* within any type of matter is spherically outward from its source *Spherical-Centers-of-Oscillation*. Considering a single such center the successive instants of propagation can be visualized as nested successive hollow shells. Any such shell can be split into two hemispheres, one selected for analysis. Then, the radially outward rays of that hemisphere all have a component, u_{amb} , which will be called "u ambient". That situation is depicted in Figure F-1, below.

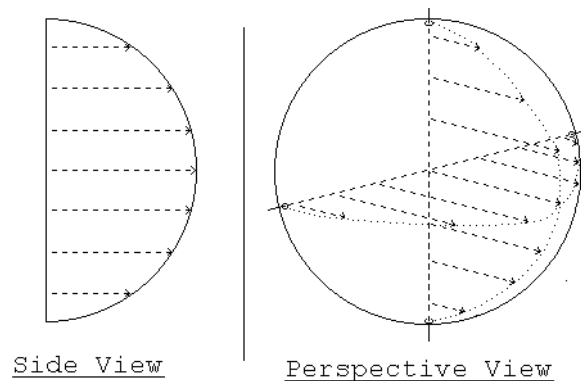


Figure F-1
Example Rays Comprising u_{amb}

Of course, the rays are not discrete rays neatly arranged along a vertical and a horizontal axis. Rather those shown represent the continuum of medium flow all of the

rays of the components of u_{amb} . The average component magnitude corresponds to that hemi-volume divided by the area of the circular base of the hemisphere.

(F-1) r is the radius of the hemisphere, which here corresponds to the medium amplitude, $u(d)$, where $d = r$, for a purely radial ray.

$$\text{Volume of Hemisphere} = \frac{1}{2} \cdot \frac{4}{3} \cdot \pi r^3$$

$$\text{Area of Hemisphere Base} = \pi r^2$$

$$\text{Average } u_2 = \frac{2}{3} \cdot r \text{ and corresponds to } \frac{2}{3} \cdot [u(d=r)]$$

Some example successive stages of the spherically outward *Propagated Outward Flow* from a single center-of-oscillation are depicted in Figure F-2. below.

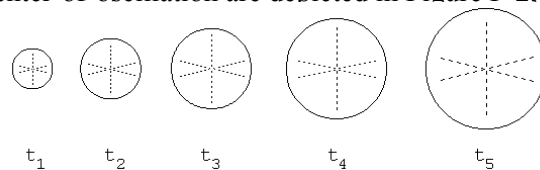


Figure F-2
Some Stages in a Center's Spherical Propagation

A single stage, such as that of Figure F-1, of the smoothly continuous sequence of stages of which Figure F-2 is a few intermittent examples, is not a solid hemisphere of medium. Rather it is the wave front of medium propagation at an instant of time. A single stage is the outer surface shell of the hemisphere.

The components of medium flow pertaining to that shell act at the curved shell surface, not the theoretical flat circular base of the hemisphere of medium flow. Mathematically one can let the smoothly continuous sequence of such shells be represented by a finite number of nested shells of minute but finite thickness. One such shell is depicted in Figure F-3, below.

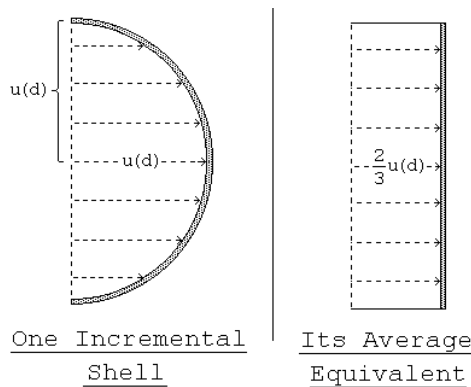


Figure F-3
A Single Theoretical Shell of Medium Flow

The inverse-square variation of the medium flow, $u(d)$, with distance, d , from the center of the source particle from which it is propagated is depicted in Figure F-4, below.

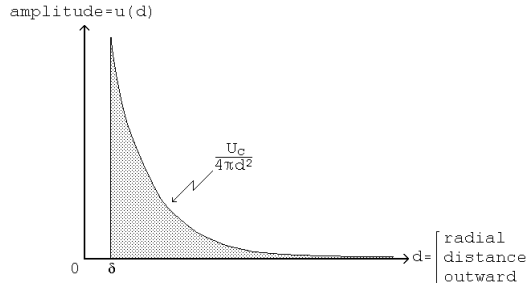


Figure F-4

Propagated Outward Flow Amplitude vs. Distance From Center

This amplitude is actually the concentration, the amount of medium per unit area at the surface of a sphere centered on the *Spherical-Center-of-Oscillation*, as depicted in any single stage of the type depicted in Figure F-2. That amount of medium, itself, is actually the amplitude of the $[1 - \cos]$ form of medium oscillation. [The δ in Figure F-4, above, is the radius of the *Spherical-Center-of-Oscillation's* core.]

Each atom effectively resides in a cube of side s . The *Spherical-Center-of-Oscillation* of the atom is at the center of the cube and emits *Propagated Outward Flow* in all directions. Per the above Figure F-4, that propagation extends out infinitely in all directions becoming rapidly reduced in magnitude. The cubic volume associated with some single atom experiences the flow of medium from other adjacent and distant atoms through it in addition to its own propagated medium.

Rather than attempt to sum the myriad varied contributions to the medium flow of all of the other affecting sources in the material within a particular atom's volumF-cube, the same net effect can be obtained by attributing all the action of that particular atom (and each individual atom) as taking place within its own volumF-cube. That is, the effect and action per Figure F-4 from $d = \delta$ to ∞ is attributed all to the volumF-cube of its source atom with that volumF-cube unaffected by medium from other atoms.

Assuming a uniform composition of the matter in question, the matter within which the ambient *Propagated Outward Flow* concentration is to be determined, then the average inter-atomic spacing is the same value as the side of the atom's volumF-cube, s . That quantity is the cube root of the reciprocal of the density of the matter times the weight of a single component atom.

The maximum hemisphere centered on the center of the atom, the center of the atom's volumF-cube, as in Figure F-2, that can fit within the cube of volume allotted to the atom is of radius $R = \frac{1}{2} \cdot s$.

The calculation of s is as follows.

$$\begin{aligned}
 (F-2) \quad \text{Density} &= \frac{\text{Weight}}{\text{Volume}} = \frac{\text{Atomic Weight}}{s^3} \\
 s^3 &= \frac{1}{\text{Density}} \cdot \text{Atomic Weight} \\
 &= \frac{\text{Total Volume}}{\text{Total Weight}} \cdot \left[\begin{array}{l} \text{Weight of One Atom} = \\ \text{Atomic Mass Number} \times \\ 1.661 \cdot 10^{-27} \text{ kg/amu} \end{array} \right] \\
 &= \text{Volume for One Atom} \\
 s &= [\text{Volume for One Atom}]^{1/3}
 \end{aligned}$$

Table F-5, below, gives some typical values for these quantities.

From the table it is clear that inter-atomic spacings, S , in solid elements are on the order of 2.0 to 3.0×10^{-10} meters. In a gas at atmospheric pressure the spacing is on the order of 10^{-9} meters.

Matter	Density	Weight of Atom	Spacing, S
Air	16	25.9×10^{-27}	1.17×10^{-9}
Water	1000	$18. \times 10^{-27}$	2.62×10^{-10}
Carbon	2250	19.95×10^{-27}	2.07×10^{-10}
Aluminum	2700	44.80×10^{-27}	2.55×10^{-10}
Iron	7870	92.88×10^{-27}	2.28×10^{-10}
Lead	11342	345.35×10^{-27}	3.12×10^{-10}

Table F-5

Some Example Inter-Atomic Spacings

The latest medium flow from the source of u_{amb} , that flow which has not yet propagated outward and inverse square diffused, has the greatest concentration of medium per area, but it intercepts only the smallest area of other source's rays because it is the smallest shell, analogous to t_1 of Figure F-2. This is the ray of case "a" in Figure F-6, below.

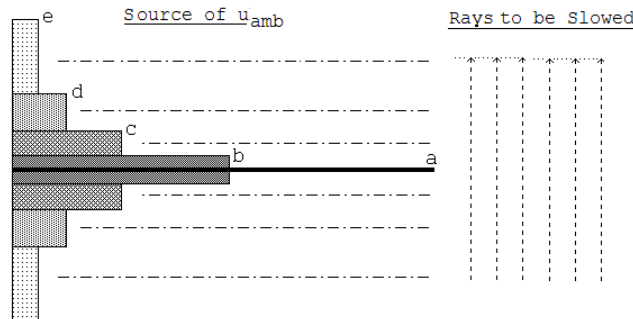


Figure F-6

Encountered Medium Flow for Various Rays

[Note: In Figure F-6 region "e" extends under "d" through "a".
Region "d" extends under "c" through "a". And so forth]

Medium that had been propagated a moment earlier has progressed somewhat in its inverse square diffusion as in case "b" in Figure F-6. Its concentration of medium per area is less because of the distance that it has propagated, but it intercepts a greater area of other source's rays for the same reason. The situation is similar but more progressed with the further successive cases in the figure.

Ray "a" delivers all of the cases depicted in Figure F-6, as indicated in the figure, but it intercepts a smaller area of "rays to be slowed". A source ray that originates at a point some lateral distance away from the center of the source of u_{amb} will encounter only those cases of Figure F-6 which overlay its path but it intercepts a greater area of "rays to be slowed". For example: in the figure ray "c" delivers only cases "a", "b", and "c" however, it intercepts a greater area of "rays to be slowed".

All of the cases from "a" through "e" and beyond, that is all of the shells from $d = \delta$ to $d = \infty$ can be summed as infinitesimally thick individual shells by integration.

An intermediate ray, such as ray “c” in Figure F-6, delivers all of the cases of shells with a greater radius than the intermediate ray's lateral displacement from the center of the center. Letting r represent that lateral displacement of the ray, D the distance outward from the source of u_{amb} that the shell has traveled, and U_c the fundamental amplitude of the [1 - Cosine] Spherical-Center-of-Oscillation, then the summation of the concentrations that that ray encounters in the various shells on outward from lateral displacement r is as follows ($^{2/3}$ is for average per equation F-1).

$$(F-3) \quad \sum \text{Ray Concentrations} = \frac{2}{3} \int_r^{\infty} \frac{U_c}{4\pi \cdot D^2} dD$$

This equation F-3 is the product of medium flow concentration and a distance (the variable of integration, D). That which is needed is the average medium flow concentration within the atom's volume cube, that is over the range $D = \infty$ to R ($R = \frac{1}{2} \cdot s = \frac{1}{2} \cdot [\text{the volume cube side}]$). The integration on the variable D to ∞ then divided by the distance only out to R attributes all of the atom's medium flow propagation solely to its own volumF-cube.

Therefore, dividing equation F-3 by $[R - \delta] = R$ because $R \gg \delta$ and performing the integration the equation F-4, below, is obtained.

$$(F-4) \quad \begin{aligned} \sum \text{Ray Concentrations} &= \frac{2}{3 \cdot R} \int_r^{\infty} \frac{U_c}{4\pi \cdot D^2} dD \\ &= \frac{U_c}{6\pi \cdot R} \left[\frac{-1}{D} \right]_r^{\infty} = \frac{U_c}{6\pi \cdot R \cdot r} \end{aligned}$$

In Figure F-6, while ray #1 encounters the greatest concentration of medium flow, only a very minor portion of the total incoming rays of u_1 can be in position to experience that concentration. On the other hand, ray #2, encounters a reduced medium flow concentration but a much larger number of rays can have that experience. The number of rays that can experience the medium flow concentration for any particular lateral displacement, r , is the area of the concentric ring of radius r and thickness dr . For each of the r 's of equation F-4 the number of ray encountering that concentration is thus $2\pi \cdot r \cdot dr$.

Therefore, equation F-4, above, must be integrated by the factor $2\pi \cdot r \cdot dr$ over the range that r can have within the atom's volumF-cube, from $r = \delta$ to $r = R$. That process weights each of the different medium flow concentrations encountered by incoming rays that lie in the successively greater r displacement rings and sums the weighted values. Dividing that result by the overall target area involved, $\pi \cdot [R^2 - \delta^2] = \pi \cdot R^2$ because $R \gg \delta$, gives the average medium flow concentration contributed by actions within the hemisphere of radius R centered on the center of oscillation and oriented toward the flow being encountered.

$$(F-5) \quad \begin{aligned} \frac{\text{Average Flow}}{\text{Concentration}} &= \frac{1}{\pi \cdot R^2} \int_{\delta}^R 2\pi \cdot r [\text{Equation E-4}] dr \\ &= \frac{1}{\pi \cdot R^2} \int_{\delta}^R 2\pi \cdot r \left[\frac{U_c}{6\pi \cdot R \cdot r} \right] dr = \frac{1}{\pi \cdot R^2} \int_{\delta}^R \left[\frac{U_c}{3 \cdot R} \right] dr \\ &= \frac{U_c}{3\pi \cdot R^3} [R - \delta] = \frac{U_c}{3\pi \cdot R^2} \quad [R \gg \delta] \end{aligned}$$

This average medium flow concentration contains the only medium flow components, u_{amb} , directly toward the encountered rays present within the hemisphere within the cube of volume allocated to the atom. That medium concentration must be averaged over the overall cube of atomic volume. The result is the average medium flow concentration throughout the hypothesized piece of matter.

$$\begin{aligned}
 (F-6) \quad \frac{\text{Overall Average}}{\text{Concentration}} &= \frac{U_c}{3\pi \cdot R^2} \cdot \frac{\text{Hemisphere Volume}}{\text{Atomic Cube Volume}} \\
 &= \frac{U_c}{3\pi \cdot R^2} \cdot \frac{\frac{1}{2} \cdot \left[\frac{4}{3} \cdot \pi \cdot R^3 \right]}{S^3} \\
 &= \frac{U_c}{9 \cdot S^2} \quad [R = \frac{1}{2}S]
 \end{aligned}$$

However, this calculation has been for a simple *Spherical-Center-of-Oscillation* such as a proton or an electron. The nucleus of an atom is the result of combining A protons and $A - Z$ electrons into one overall new *Spherical-Center-of-Oscillation* oscillating in a complex manner.

The oscillation amplitude is the same for all the various nuclear specie and is not of interest here in that gravitation is an average effect. The average value of the complex oscillation of an atomic nucleus is equal to $Z \cdot U_c$. The oscillation [in matter as compared to anti-matter] is entirely within the $+U$ region of medium (with the sole exception of the Hydrogen isotopes, Deuterium and Tritium, which are not of significance here).

That average value is the result, however, of a $+U$ average value of $A \cdot U_c$ and a $-U$ average value of $[A - Z] \cdot U_c$. That is, the atomic nucleus propagates an average medium amplitude of $A \cdot U_c$ in $+U$ and simultaneously a lesser average medium amplitude of $[A - Z] \cdot U_c$ in $-U$.

Furthermore, the atom's orbital electrons collectively propagate at the same time an average medium amplitude of $Z \cdot U_c$ in $-U$. Those sources of medium flow are not located at the atomic nucleus, but their average effect is as if they were so located because of their orbits around the atomic nucleus.

The total medium flow concentration in a piece of solid matter made up solely of atoms of specie $[Z(\text{Element Symbol})_A]$ is, then, $A \cdot U_c$ in $+U$ plus $[A - Z] + Z = A \cdot U_c$ in $-U$. That is a collective medium flow concentration of $2 \cdot A \cdot U_c$. Equation F-6 then becomes as follows for any such matter.

$$\begin{aligned}
 (F-7) \quad \frac{\text{Medium Flow Concentration}}{\text{Within Matter}} &= 2 \cdot [\text{Atomic Mass Number}] \cdot [\text{Equation E-6}] \\
 &= \frac{2 \cdot A \cdot U_c}{9 \cdot S^2}
 \end{aligned}$$

Using this result, the relative medium flow concentrations in various forms of matter can be compared. This is done at Table F-7, below, for the same substances as listed in the preceding Table F-5, using the values of $S = [the \text{ inter-atomic spacing}]$ from that table.

F – RELATIVE PROPAGATED OUTWARD FLOW CONCENTRATIONS

<u>Matter</u>	<u>Atomic Wt, A</u>	<u>Spacing, S</u>	<u>Ambient Medium</u>
Air	14.99 amu	1.17×10^{-9}	$U_C \cdot 2.43 \times 10^{18}$
Water	18.02 "	2.62×10^{-10}	$U_C \cdot 5.83 \times 10^{19}$
Carbon	12.01 "	2.07×10^{-10}	$U_C \cdot 6.23 \times 10^{19}$
Aluminum	26.98 "	2.55×10^{-10}	$U_C \cdot 9.22 \times 10^{19}$
Iron	55.85 "	2.28×10^{-10}	$U_C \cdot 2.39 \times 10^{20}$
Lead	207.19 "	3.12×10^{-10}	$U_C \cdot 4.73 \times 10^{20}$

*Table F-7
Some Example Medium Flow Concentrations In Matter*

Earth's Gravitational Propagated Outward Flow

Equation F-7 gives the value of the ambient *Propagated Outward Flow* within matter, which is to selectively slow the incoming gravitational flow.

The gravitational *Propagated Outward Flow* of interest is all the purely vertical components of the overall propagation, all of the horizontal components cancelling each other out to no net effect.

The gravitational acceleration produced by one proton acting on a second proton at a separation distance of one meter is as follows.

$$\begin{aligned}
 (F-8) \quad a_g &= G \cdot \frac{m_p}{d^2} \\
 &= (6.67 \cdot 10^{-11}) \cdot \frac{1.67 \cdot 10^{-27}}{1^2} \\
 &= 1.12 \cdot 10^{-37} \text{ meter/second}^2
 \end{aligned}$$

The medium flow concentration producing that acceleration is as follows.

$$(F-9) \quad u_g = \frac{U_C}{4\pi \cdot 1^2} = U_C \cdot [7.96 \cdot 10^{-2}]$$

The ratio of these two, that is the gravitational acceleration per amount of medium flow concentration is:

$$\begin{aligned}
 (F-10) \quad \frac{a_g}{u_g} &= \frac{1.12 \cdot 10^{-37}}{U_C \cdot [7.96 \cdot 10^{-2}]} \\
 &= \frac{1.41 \cdot 10^{-36}}{U_C} \text{ relative meter/second}^2
 \end{aligned}$$

However, this result is only the case when the source of the gravitational field is a proton having a proton's mass, and, therefore, a proton's *Propagated Outward Flow* oscillation frequency. The gravitational effect is directly proportional to the mass of the source of the gravitational field and the frequency of that source's *Propagated Outward Flow* is directly proportional to its mass.

Therefore, in order to apply in general, equation F-10 must be multiplied by *A*, the atomic mass in *amu* of the particular gravitational source, divided by *1.07...* the atomic mass in *amu* of a proton, equation F-11.

GRAVITATIONAL APPLICATIONS

$$(F-11) \quad \frac{a_g}{u_g} = \frac{[1.41 \cdot 10^{-36}] \cdot A}{1.07 \cdot U_c} = \frac{[1.32 \cdot 10^{-36}] \cdot A}{U_c} \quad \text{Relative } \frac{m}{s^2}$$

The ambient *Propagated Outward Flow* concentration in any particular direction in the several substances listed in the preceding Table F-7 then corresponds to the following gravitational accelerations.

Matter	Atomic Wt, A	Ambient Medium	Grav Accel'n
Air	14.99 amu	$U_c \cdot 2.43 \times 10^{18}$	4.81×10^{-17}
Water	18.02 "	$U_c \cdot 5.83 \times 10^{19}$	1.39×10^{-15}
Carbon	12.01 "	$U_c \cdot 6.23 \times 10^{19}$	9.88×10^{-16}
Aluminum	26.98 "	$U_c \cdot 9.22 \times 10^{19}$	3.28×10^{-15}
Iron	55.85 "	$U_c \cdot 2.39 \times 10^{20}$	1.76×10^{-14}
Lead	207.19 "	$U_c \cdot 4.73 \times 10^{20}$	1.29×10^{-13}

Table F-8

Example Ambient Internal Gravitational Accelerations in Matter

For comparison, the value of the Earth's gravitational acceleration at the surface of the Earth is 9.8 m/sec^2 .

From Table F-8 the ambient *Propagated Outward Flow* concentrations, available at natural materials' inter-atomic spacings, for producing slowing of incoming gravitational *Propagated Outward Flow* of the Earth are on the order of 10^{15} times too small to have useful effect.

Or, looked at the other way, from equation F-10 the medium flow concentration corresponding to Earth's gravitational acceleration at the surface is

$$(F-12) \quad u_g = \frac{[9.8] \cdot U_c}{[1.32 \cdot 10^{-36}] \cdot A} = \frac{[7.94 \cdot 10^{36}] \cdot U_c}{A}$$

The principal components of the Earth are approximately as given in Table F-9. From the table the overall average atomic weight, A , of the Earth is about $A = 32.5$.

Earth Component	Percent of Total	Symbol	Atomic Weight	Contribution to Average
Iron	31.0	Fe	55.9	17.3
Oxygen	30.0	O	16.0	4.8
Silicon	16.0	Si	28.1	4.5
Magnesium	15.0	Mg	24.3	3.7
Nickel	2.0	Ni	58.7	1.2
Calcium	1.5	Ca	40.1	0.6
Aluminum	1.3	Al	27.0	0.4
Other	2.0	--	--	--
Earth Average Atomic Weight, A				32.5

Table F-9

Earth Average Atomic Weight, A

CONCLUSION AND RATIOS

Therefore, u_g at the Earths' surface is on the order of

$$u_{gravitational} \approx 2 \cdot 10^{35} \cdot U_c$$

compared to the ambient U-wave flow concentrations in matter of on the order of

$$u_{ambient} \approx 1 \cdot 10^{20} \cdot U_c$$

per the preceding Table F-8 so that

$$u_{gravitational} \approx 10^{15} \cdot u_{ambient}$$

To use matter at the Earth surface to deflect natural Earth gravitation the effective ambient flow concentration of an Earth surface gravitation deflector must be enhanced by a factor of at least 10^{15} .