## SECTION 8

## Gravitation Deflector Mathematical Analysis

 DetailsThe Cauchy-Lorentz light-and-slit analysis deflections and calculations in Section 7 were for light traveling in the Propagated Outward Flow flux density generated by an Earth surface light source not the much more concentrated Earth overall gravitational Propagated Outward Flow flux concentration.
As developed in Appendix C, the ratio of the two, Earth gravitation and local light, is on the order of $10^{15}$.
The calculations of Section 7 must now be adjusted for that ratio.

## A Cubic Crystal Deflector

A small portion of a Silicon cubic crystal is depicted below.


Figure 8-4
A Silicon Cubic Crystal
In the Silicon cubic crystal the edge of the cube, $a$, is $5.4 \cdot 10^{-10}$ meters. The effective horizontal interatomic spacing for vertically upward traveling Propagated Outward Flows is half the edge, $a / 2=2.7 \cdot 10^{-10}$ meters. From the figure the vertical layer thickness is $a=5.4 \cdot 10^{-10}$.

The edges of the slit that produces the light diffraction pattern of Figure 7-2 consist of atoms spaced along the slit edge at an interatomic spacing that is essentially the same as a cubic crystal's interatomic spacing, of about $2.7 \cdot 10^{-10}$ meter. The only difference between the light diffraction $5 \cdot 4 \cdot 10^{-6}$ meter wide slit and a cubic crystal's interatomic spacing is that in the cubic crystal the "slit" width is that same interatomic spacing, about $2.7 \cdot 10^{-10}$ meter.

The diffraction pattern of Figure $7-2$ is determined by the edges of the slit. The edges are the limit of the "slice" of incident light that passes through the slit and the light at those edges is the most deflected because it is the nearest to the deflecting atoms of the slit edge. Similarly, the edges jointly define the mid point of the diffraction pattern which is where the action of the two edges are equally strong so that their deflecting effects cancel each other to no net deflection.

In the cubic crystal those defining points are only apart $2.7 \cdot 10^{-10}$ meter as compared to $5.4 \cdot 10^{-6}$ meter apart in the case of the slit. The calculations of equations $7-1$ through $7-5$ must be re-calculated for that $2.7 \cdot 10^{-10}$ meter slit. That requires evaluating $\gamma$ for its Cauchy-Lorentz Distribution. That is the same as in equation $7-2$ except that the value of the slit width is changed to $2.7 \cdot 10^{-10}$ meter. The result is equation (7-2').

$$
\begin{aligned}
\left(7-2^{\prime}\right) \gamma^{\prime} & =[74 \% \text { of }][[\text { slit width }] \cdot \operatorname{Tan}[4.39 \circ]] \\
& =[0.74] \cdot\left[2.7 \cdot 10^{-10} \text { meter }\right] \cdot[0.077] \\
& =1.5 \cdot 10^{-11} \text { meter }
\end{aligned}
$$

Calculating the portion, $P$, of the total amount of the incident Propagated Outward Flows entering that slit that is deflected through $\theta=-45^{\circ}$ to the left of the mid point of the diffraction pattern and its Cauchy-Lorentz Distribution using $\gamma=$ $1.5 \cdot 10^{-11}$ meter per equation (3-2') is as follows.

1 - Calculate the displacement, d.

$$
\begin{aligned}
&\left(3-4^{\prime}\right) \mathrm{d}=\operatorname{Tan}[\theta] \times[\text { slit width }] \\
&=\operatorname{Tan}\left[-45^{\circ}\right] \times\left[2.7 \cdot 10^{-10}\right] \\
&=-2.7 \cdot 10^{\left.-10 \quad \text { [this example of } \theta=-45^{\circ}\right]} \\
& 2-\text { Calculate } P=f_{C u m}(d ; m i d, \gamma) \text { from equation }(3-3) . \\
&\left(3-5^{\prime}\right) \quad P=f_{\text {Cum }}(d ; \operatorname{mid}, \gamma)=\frac{1}{\pi} \cdot \arctan \left[\frac{d-\operatorname{mid}}{\gamma}\right]+\frac{1}{2} \\
&=\frac{1}{\pi} \cdot \arctan \left[\frac{\left(-2.7 \cdot 10^{-10}\right)-(0)}{1.5 \cdot 10^{-11}}\right]+\frac{1}{2} \\
&=0.018
\end{aligned}
$$

Again the portion of the total Propagated Outward Flow flux that is deflected by $\theta=45^{\circ}$ or more is $P_{45}=1.8 \%+1.8 \%=3.6 \%$. The result is unchanged from that in the case of the $5.4 \cdot 10^{-6}$ meter slit. The reason for that is that the parameters of the Cauchy-Lorentz Distribution describing the deflected Propagated Outward Flow amounts in the various directions of deflection are determined by the two opposed slit edges. Contracting their spacing correspondingly contracts the distribution.

Now for the $1.8 \%$ on each side of the Cauchy-Lorentz Distribution to pass its deflecting atom within a distance equal to $1.8 \%$ of the slit width, the new value of that distance is the value for the cubic crystal slit, $\left[0.018 \times\left(2.7 \cdot 10^{-10}\right)=4.9 \cdot 10^{-12}\right.$ meter]. If it could be arranged that all of the vertically upward Propagated Outward Flow gravitational flux were to pass within that close a distance of an atom of the cubic crystal lattice, then $100 \%$ of the gravitational flux should be deflected by $45^{\circ}$ or more.

## Earth's Gravitation vs. A Surface Light Source

However the light-and-slit analysis deflections and calculations in Section 7 were for light traveling in the Propagated Outward Flow flux density generated by the Earth surface light source not the much more concentrated Earth overall gravitational Propagated Outward Flow outward flux. The deflections and calculations for diffraction of light as developed in Section 7 must be adjusted to compete at the level of Earth gravitational Propagated Outward Flow flux rather than at that of an Earth surface light source if there is to be a noticeable deflecting affect on Earth gravitation.

The Propagated Outward Flow flux of interest, that is that involved in the light-and-slit diffraction effects, is that flowing in the same direction as the beam of light that is diffracted at the slit. That flux derives partly from the ambient air [the flux if the light source were removed] and partly from the light source. At the slit the two are intermixed and the diffracting action deflects all Propagated Outward Flows indiscriminately, not the light Propagated Outward Flows selectively.

The ratio of the Earth's surface gravitational acceleration, $9.8 \mathrm{~m} / \mathrm{sec}^{2}$, to, from Table C-8, the gravitational acceleration of air, $4.81 \times 10^{-17} \mathrm{~m} / \mathrm{sec}^{2}$, is about $2 \cdot 1017$. From that table, the gravitational acceleration of metals is on the order of $10^{-14} \mathrm{~m} / \mathrm{sec}^{2}$ as compared to the Earth's overall gravitational acceleration of about $9.8 \mathrm{~m} / \mathrm{sec}^{2}$ for a ratio of about $10^{15}$. Consequently, the flux actually carrying the light [generated by a metallic light source] and entering the slit is the dominant factor.

The Propagated Outward Flow fluxes are proportional to the acceleration that they produce. The ratio of the accelerations, which is the ratio of the Propagated Outward Flow fluxes, as developed in Appendix C, is as given in equation 8-1, below.
(8-1)

$$
\begin{aligned}
\text { Ratio } & =\frac{\text { Acceleration of Earth Gravity }}{\text { Acceleration of Diffracted Light Flow }} \\
& =\frac{\text { Earth Gravity Propagated Outward Flows Flux }}{\text { Slit Diffracted Light Propagated Outward Flows Flux }} \\
& \approx 1015
\end{aligned}
$$

Therefore the Propagated Outward Flow concentration which all vertical rays of gravitational Propagated Outward Flow flux must be forced to encounter by being forced to pass close to the cubic crystal's atoms must for this purpose be made $10^{15}$ times greater. The gravitational Propagated Outward Flow flux must be forced to pass accordingly even closer to the cubic crystal's atoms.

However, the Propagated Outward Flow concentration from the atoms is inverse-square reduced with distance from the atom and accordingly so increases with nearness to the atom. Consequently, to increase the concentration by a factor of 1015 requires reducing the separation distance by a factor of only the square root of that, about $3.2 \cdot 10^{7}$.

The earlier above found effective interatomic spacing to be forced by tilting the cubic crystal, $2 \times\left[4.9 \cdot 10^{-12}\right]=9.8 \cdot 10^{-12}$ meter, must now be that divided by $3.2 \cdot 10^{7}$ the result for which is $3 \cdot 10^{-19}$ meter. That arrangement, arranging that all of the Propagated Outward Flow gravitational flux must, at some layer, pass within $3 \cdot 10^{-19}$ meter of an atom of the cubic crystal will result in essentially $100 \%$ of the
gravitational Propagated Outward Flow flux passing so close to some atom that it should be deflected by $45^{\circ}$ or more..

With the cubic crystal's natural interatomic spacing being $2.7 \cdot 10^{-10}$ meter and the effective spacing to be forced is $3 \cdot 10^{-19}$ meter then each natural interatomic space must be sub-divided into $9 \cdot 10^{8}$ "pieces". If the crystal is tilted such that each of the layers of the crystal lattice is located offset from the layer below it by $[1 / 9 \cdot 108] \cdot\left[2.7 \cdot 10^{-10}\right]=3 \cdot 10^{-19}$ meter in each of the two horizontal directions of the orientation of the lattice then the objective is met.

The direct implementation of that would require a tilt at an angle whose tangent is the offset divided by the interatomic [layer-to-layer] spacing, that is $\left[3 \cdot 10^{-19}\right] \div\left[5.4 \cdot 10^{-10}\right]=5.6 \cdot 10^{-10}$, an angle of about $6.4 \cdot 10^{-8 \circ}$. That means that the tilt causes each successive layer to offer its atoms a further $3 \cdot 10^{-19}$ meter offset so that enough layers will produce offering the atoms at every $3 \cdot 10^{-19}$ meter increment in each $2.7 \cdot 10^{-10}$ meter horizontal interatomic space. See Figure 8-5, next page.


Figure 8-5
Crystal Layers, Offset Slightly, Achieving Effective Close Interatomic Spacing [The z-axis is vertical. The $x$ - and $y$-axes are in layers.]
[Not to Scale.]
The required number of layers is one layer for each of the $9 \cdot 10^{8}$ "pieces" into which each $2.7 \cdot 10^{-10}$ meter horizontal interatomic space is divided: $9 \cdot 10^{8}$ layers.

Such a fine tilt angle and its precision are unlikely to be able to set up. The solution to that is that the successive layers need not each supply the minute offset relative to their adjacent layers. If the layers as depicted in Figure 8-5, above, were shuffled into any order whatsoever, they would still have the same effect that no vertical ray could avoid passing within $3 \cdot 10^{-19}$ meter of an atom, some atom, not necessarily one in the immediately next layer.

Of course, the layers in the cubic crystal cannot be shuffled or re-arranged, but that is not necessary. All that is necessary to operate using a larger tilt angle is that the same sufficient number of layers overall be employed and that the tilt be such ["workable tilt"'] that the actual x-axis offset and the actual $y$-axis offset be such that, after that "same sufficient number of layers overall", each required effective atomic position appears somewhere, in some layer, even though not necessarily in "sequential order".
"Unworkable tilts" are those that duplicate needed atomic positions or that fail to produce all needed atomic positions, or both. The problem of what successfully workable tilts are and how they relate to unworkable tilts is developed in Appendix D, Factors Affecting Cubic Crystal Tilt.

The number of layers required, $9 \cdot 10^{8}$, requires a cubic crystal thickness of that number of layers multiplied by the individual layer thickness, which is $9 \cdot 10^{8} \times$ $5.4 \cdot 10^{-10}=0.50$ meters or 50 cm .

Each "slit" in the cubic crystal is a pair of atoms spaced apart horizontally by the crystal lattice interatomic spacing of $2.7 \cdot 10^{-10}$ meter; or, more precisely, each "slit" is a linear "string" of such atom pairs, in any single layer of the crystal, and running from one side to the other of the crystal just as the slit edges in the case of light diffraction by a slit is a linear "string" of the atoms of which the slit edge consists.

For each such $2.7 \cdot 10^{-10}$ meter wide "slit" the above tilt procedure implements arranging that out of all of that portion of the total gravitational Propagated Outward Flow flux that passes through it, the $1 / 9 \cdot 10^{8}$ or $1.1 \cdot 10^{-7 \%}$ on either side, a total of $2.2 \cdot 10^{-7 \%}$, passes within $3 \cdot 10^{-19}$ meter of an atom of the cubic crystal lattice and will be deflected by $45^{\circ}$ or more away from its pre-deflection vertically upward direction. That leaves the issue of what happens to the balance of the gravitational Propagated Outward Flow flux entering each such "slit".

The Propagated Outward Flow propagation of each such atom falls off in concentration inversely as the square of the distance from it. The $3 \cdot 10^{-19}$ meter closeness is required to obtain the $45^{\circ}$ deflection. Of the total gravitational Propagated Outward Flow flux entering that slit, at ten times farther away from an atom, $3 \cdot 10^{-18}$ meter, the concentration is reduced by a factor of $[1 / 10]^{2}=1 / 100$. There the angle of deflection is reduced by approximately that factor to about $0.45^{\circ}$. That deflection is experienced by about $1.1 \cdot 10^{-6} \%$ on either side out of the total gravitational Propagated Outward Flow flux that passes through the "slit", a total of $2.2 \cdot 10^{-6 \%}$.

Still farther away, at $3 \cdot 10^{-17}$ meter from an atom, the concentration is reduced by a factor of $[1 / 100]^{2}=1 / 10,000$. There the angle of deflection is reduced by approximately that factor to about $0.0045^{\circ}$ and applies to about $2.2 \cdot 10^{-5}$ ㅇ.

Thus far more than 99 ㅇ of the total Propagated Outward Flow flux entering the "slit" experiences negligible deflection. That is, until layer-by-layer in the crystal lattice further portions having earlier experienced that negligible deflection then experience the " $3 \cdot 10^{-19}$ meter" condition until, eventually, all of the Propagated Outward Flow flux experiences the " $3 \cdot 10^{-19}$ meter" condition and is deflected by $45^{\circ}$ or more.

Examining a mean free path analysis it is now found to be the case that the target interatomic spacing to be achieved by the tilt of the cubic crystal is $3 \cdot 10^{-19}$ meters. The mean free path in the Earth for that same $3 \cdot 10^{-19}$ meters target size then is calculated as follows.

$$
\begin{aligned}
(8-2) \quad & M F P=1 / \mathrm{C} \cdot \mathrm{~A} \\
& =\frac{1}{[\mathrm{C}, \text { Atoms Per Unit Volume }] \times[\mathrm{A}, \text { Atom Cross Section Area }]}
\end{aligned}
$$

For the Earth the concentration of atoms is on the order of $C=5 \cdot 10^{28}$ per cubic meter. In the cubic crystal deflector the target spacing achieved by the tilt is $3 \cdot 10^{-19}$ meters. Each target has cross sectional area space available to it equal to a circle of that diameter so that

$$
(8-3) \quad \mathrm{A}=\pi_{4} \cdot\left[3 \cdot 10^{-19}\right]^{2}=7.1 \cdot 10^{-38} \text { meter }^{2}
$$

and, for such targets the mean free path in the Earth's outer layers is
(8-4) MFP $=2.8 \cdot 10^{8}$ meters.
That is to be compared to the mean free path in the cubic crystal deflector being one-half the cubic crystal thickness of 0.50 meters or 0.25 meters.

The gravitation deflector is about $10^{10}$ times more effective than the natural Earth at intercepting Earth's natural gravitation.

However, that effectiveness is only for vertical rays of Flow.
The Silicon crystal's mean free path for non-vertical Flow - Flow already once deflected within the crystal and any non-vertical component of all of the gravitational Flow - is that of Earth, $2.5 \cdot 10^{9}$ meters, which takes such Flow out of the crystal.

## Other Factors Affecting Cubic Crystal Tilt

Appendix D treats various other factors affecting cubic crystal tilt such as temperature, thermal vibrations and black body radiation and the solution to dealing with them.

The discussion can now proceed from theory to engineering design of gravitation deflectors.

