Readings from the SandBox

Wednesday, June 29, 2022. 03:55.

On the Parametric Geometry of Trancendental Indices working Radicand(2)
ALIXAND $2 R$; CEO SAND BOX GEOMETRY LLC
$\left(2^{\frac{1}{\pi}}\right),\left(2^{\frac{1}{\pi}}\right)^{-1},\left(2^{\frac{1}{e}}\right),\left(2^{\frac{1}{e}}\right)^{-1} \quad$ Wednesday, June 29, 2022

Root solution curves and inverse root solution curve behavior working radicand(2)

Not used

7 Pages; 853 words.


Figure 1: Two transcendental indices and their inverse working radicand(2)

## EXPLORING ( $\sqrt[i n d e x]{\text { radicand }})$

trancendental indices and radicand(2)
ALIXANDER

| Name | Description | Caption |
| :--- | :--- | :--- |
| Curve <br> a | Curve $(\cos (\mathrm{t}), \sin (\mathrm{t}), \mathrm{t},-5,5)$ | Independent curve AKA discovery |
| Curve <br> b | Curve $\left(\mathrm{t}, \mathrm{t}^{2} /-4+1, \mathrm{t},-2,2\right)$ | Dependent curve AKA definition |
| Curve <br> c | Curve $\left(\mathrm{t}, \mathrm{t}^{\wedge} e /-2+1, \mathrm{t},-3,3\right)$ | $\left(2^{\frac{1}{e}}\right)$ |
| Curve <br> d | Curve $\left(\mathrm{t}, \mathrm{t}^{\wedge} \pi /-2+1, \mathrm{t},-3,2\right)$ | $\left(2^{\frac{1}{\pi}}\right)$ |

Readings from the SandBox

| Curve <br> g | Curve $\left(\mathrm{t}, \mathrm{t}^{\wedge}(1 / e) /-2+1, \mathrm{t},-2,2\right)$ | $\left(2^{\frac{1}{e}}\right)^{-1}$ |
| :--- | :--- | :--- |
| Curve <br> f | Curve $\left(\mathrm{t}, \mathrm{t}^{\wedge}(1 / \pi) /-2+1, \mathrm{t},-2,2\right)$ | $\left(2^{\frac{1}{\pi}}\right)^{-1}$ |
| Curve <br> e | Curve $\left(\mathrm{t}, \mathrm{t}^{\mathrm{o}} /-2+1, \mathrm{t},-0.1,1.8\right)$ | $\left(2^{\frac{1}{0}}\right)$ and latus rectum of $\left(2^{\frac{1}{2}}\right)$. |
|  |  | $\left(2^{\frac{1}{\pi}}\right),\left(2^{\frac{1}{\pi}}\right)^{-1},\left(2^{\frac{1}{e}}\right),\left(2^{\frac{1}{e}}\right)^{-1}$ |
| Point | A place of concurrence. A Central Force <br> Domain Experience of our integer $(1)$. | $\left(2^{\frac{1}{0}}\right)$ and $\left(2^{\frac{1}{2}}\right)$ |

## Transcendental energy curves of radicand(2)

$$
\left(2^{\frac{1}{\pi}}\right),\left(2^{\frac{1}{\pi}}\right)^{-1},\left(2^{\frac{1}{e}}\right),\left(2^{\frac{1}{e}}\right)^{-1}
$$

These curves source from north spin and have negative character as slope intercept with Central Force Domain is negative. I can't find approach presence in macro space for any. They seem to source from $N$ spin of $\mathbf{F}$. A point in the 3 -space of our being, a place where we can be found by anywhere in God's Creation.

I believe mechanical energy curves from curved space recognize, via parametric registration, integer (1) of our square space math, point (A).

Point (A) is static rest energy, as a range limit of our Earthly Central Force Field, a foundational reference for Earth's surface acceleration phenomena. Those secrets unlocked by Galileo.

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Curved Space registration is a Rosetta Stone Phenomena, establishes symbolic interpretation of the curved space fields we live with via our square space math. A written in stone translation of predicted Curved Space Mechanical happenings using symbolic language of our Square Space Math. And $21^{\text {st }}$ century digital inquiry.

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Using computer parametric geometry code to construct the focus of an Apollonian parabola
 section within a right cone.
"It is remarkable that the directrix does not appear at all in Apollonius great treatise on conics. The focal properties of the central conics are given by Apollonius, but the foci are obtained in a different way, without any reference to the directrix; the focus of the parabola does not appear at all... Sir Thomas Heath: "A HISTORY OF GREEK MATHEMATICS" page 119, book II.

Utility of a Unit Circle and Construct Function Unit Parabola may not be used without written permission of my publishing company Sand Box Geometry LLC Alexander, CEO and copyright owner. alexander@sandboxgeometry.com

The computer is my sandbox, the unit circle my compass, and the focal radius of the unit parabola my straight edge. Armed with these as weapon and shield, I go hunting Curved Space Parametric Geometry.

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## CAGE FREE THINKIN' FROM THE SAND BOX

The square space hypotenuse of Pythagoras is the secant connecting ( $\pi / 2$ ) spin radius $(0,1)$ with accretion point $(2,0)$. I will use the curved space hypotenuse, also connecting spin radius $(\pi / 2)$ with accretion point $(2,0)$, to analyze G-field mechanical energy curves.


CSDA demonstration of a curved space hypotenuse and a square space hypotenuse together.

We have two curved space hypotenuses because the gravity field is a symmetrical central force and will have an energy curve at the $\mathbf{N}$ pole and one at the $\mathbf{S}$ pole of spin: just as a bar magnet. When exploring changing acceleration energy curves of $\mathrm{M}_{2}$ orbits, we will use the N curve as our planet group approaches high energy perihelion on the north time/energy curve.

The foundation of human mathematics is geometry. If one would take some time to look at the written works (they happen to be library available) of Newton, Kepler, and the time-tested Conic Treatise of Apollonius, you will be face-to-face with the stick art of human mathematics. However, unlike art, freedom of interpretation is not invited. Only a single path of rigorous logic leading to an irrefutable conclusion is proffered. Proofing still rules today, as the only way to structure an argument advancing human math to the next level.

For me, it is not important to understand the proofing used with exploratory Philosophical Geometry of the Masters for this can be as difficult to fathom as a triple integral proof, simply witness the incisive descriptive language, explaining methods used by these great geometers of our past, Huygens, Newton, and Kepler, to name a few, as they ponder Questions of Natural Phenomena of Being using descriptive mathematical relations between lines and curves with the unique irrefutable perspective of picture perfect Classic Geometry. Geometry after-all, is one tongue spoken, written, and understood by all humans.

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