

Means to construct curved space analytics for three Natural Space and Time Squares.

Three space and  
time squares of  
the human  
experience

December 3, 2020

This paper concerns parametric geometry methods of construction for three space and time squares of human experience.

Space and Time Squares; the meter of motion and time

This paper is a four-part monograph on Parametric Geometry constructions of Central Force Field Mechanical Energy Curves.

1. Computer based contrivance to construct Natural Mechanical Energy.
  - a. Curved Space Division Assembly (**CSDA**).
2. S&T1
3. S&T2
4. S&T3

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## Reading from the SandBox

If we select the time line Galileo as that point in human history where we recognized our Earth is not the center of Creation; we begin with Space and Time Square1 (S&T1). Let me suggest two more S&T's as significant milestones of our human knowledge base. (S&T2) would be Sir Isaac Newton and his Universal Law of Gravity. Followed by (S&T3); late 19<sup>th</sup> Century and early 20<sup>th</sup> Century collective development of Quantum Thermodynamics.

This monograph will suggest a parametric philosophical geometry joining Classic Big with Quantum Small. I claim me to be first to discover utility of:

UNIFIED FIELD PARAMETRIC GEOMETRY.

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## Main endeavor for year of our Lord 2021

I've spent most of my life-time exploring Sir Isaac Newton's S&T2. Concepts from 'Principia' composed a significant part of my HS (physics) igniting my passion to construct mechanical energy curves of Gravity-fields. Add to this the explosive popular science of "Cosmos: A Personal Voyage" by Carl Sagan, Ann Druyan, and Steven Soter, with Sagan as presenter, for popular science intellect tickler concerning Space and Time of the late 60's.

[https://en.wikipedia.org/wiki/Cosmos:\\_A\\_Personal\\_Voyage](https://en.wikipedia.org/wiki/Cosmos:_A_Personal_Voyage)

Because of the simplicity of Dr. Sagan's television diorama, weighted down by the complexity of Sir Isaac's Calculus and The Principia's elegant beautiful geometry, I felt required to attempt connecting Parametric Geometry simplicity with the complicated difficult.

I invented my Parametric Geometry 'Curved Space Division Assembly' (CSDA) to aid my pursuit. I've explored imagined natural curves and lines with this tool for years. I feel I've accomplished what I set out to do so very long ago. I embrace my current project (Three Space and Time Squares of Human Experience) with intentions of dampening the noise that the human collective knowledge base has become, enabling general curiosity to participate in 21<sup>st</sup> Century philosophical discoveries connecting mechanical counting of time with dynamic energy of space and have done so! I can't and won't prove a thing my imagination conjects, for this is how I see the Natural lines and curves of God's Creation. In other words, this is my opinion using 21<sup>st</sup> century computer document geometry. It matches very well with previous centuries forming building blocks constructing our human knowledge base!

I intend to develop the Natural Curved Space tools of exploration, my Curved Space Division Assembly (CSDA), how to use it, then in order, construction and analysis of; S&T1, S&T2, and S&T3.

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12/22/20; pages: 12; words 12k.

## Reading from the SandBox

### Analytical pursuit of Central Force Space and Time Squares:

- S&T1: Galileo; Constant Acceleration Space and Time. (pg. 12-?)
  - MAA Mathfest August 2015
  - Wolfram technology Conference October 2015
- S&T2: Sir Isaac Newton; Changing Acceleration Space and Time.
  - JMM meeting January 2014
  - Wolfram Technology Conference October 2014
- S&T3: Quantum Small; Periodic Table, Space and Time of nuclear level.  
Quantum Thermodynamics Experience of like element Atoms.
  - Nuclear
  - Wolfram Virtual Technology Conference October 2020

### CSDA construction of three Natural Space and Time Squares:

```

ParametricPlot[{{1Cos[t],1Sin[t]}, {t, t^2/-4 + 1}, {t, t}, {t, 1}, {1, t}, {3/2, t},
{t, 7/16}, {5/2, t}, {t, -9/16}, {t, (t - 4(13/4))}, {13/2, t}, {2, t}, {1/8, t}, {t, 9/8}, {1, t}, {t, 2}},
{t, -4, 14}, PlotRange -> {{-1.5, 3}, {-1.5, 3}}]
    
```

The Wolfram Language (Parametric) code has been clarified using drawing tools. Overlay lines and curves of drawing tool utility are true representations of lines I imagine to exist for all three S&T squares I write about.

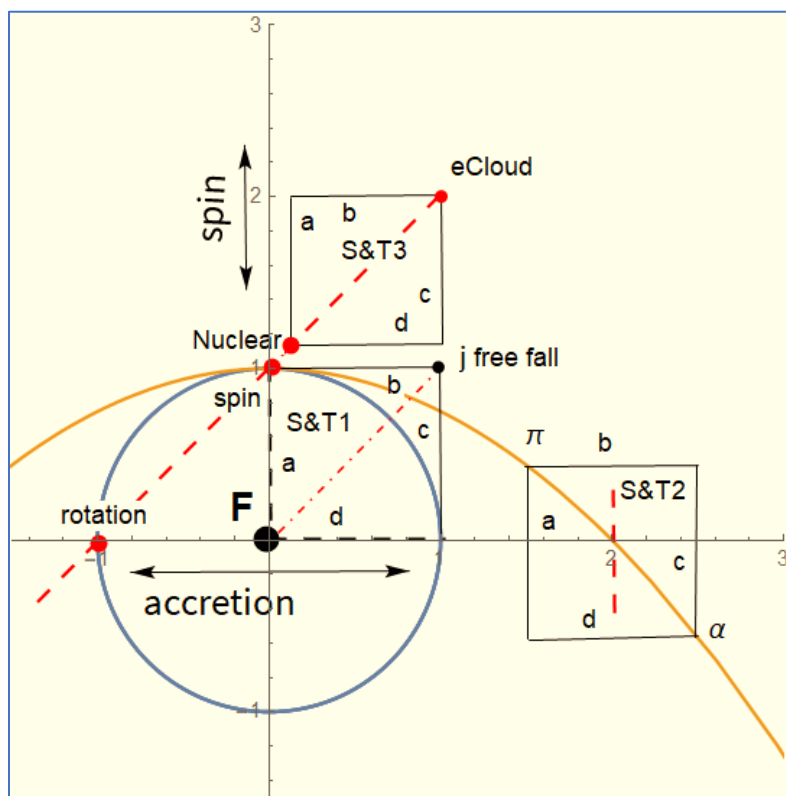


Figure 1: Basic CSDA representation of three S&T square. S&T1; Galileo, S&T2; Sir Isaac Newton, S&T3; 19th and 20th Century Collective; Quantum Thermodynamics.

**S&T1:** (j) is a 1<sup>st</sup> second free fall above the surface acceleration curve of M<sub>1</sub>. S&T1 has two diagonals. Surface acceleration curve and free fall linear diagonal to central force F.

**S&T2:** energy curves possessed by orbit of M<sub>2</sub>, are labeled as limiting curves; high energy and low energy not perihelion/perigee and aphelion/apogee. S&T2 Central Force F is M<sub>1</sub>. M<sub>1</sub> rotation is labeled accretion, and M<sub>2</sub> motion is plotted on the parabola period time curve. S&T2 has one curved diagonal.

**S&T3:** S&T3 connects nuclear corner of space and time with ecloud corner of same space and time. S&T#3 has one linear diagonal connecting nuclear shaping forces of nucleus and ecloud with atom spin and rotation. S&T3 explores Quantum level thermodynamic experience of Q (heat). What happens when atoms sweat or feel cold?

## Reading from the SandBox

All Sand Box **CSDA** S&T squares are 1<sup>st</sup> Quad constructions. Please note!! Important; S&T1, S&T2, and S&T3 all share a relative connection with the same central force spin and rotation axis!

The tool I have used to explore S&T squares I call a Curved Space Division Assembly (**CSDA**). I use a CSDA to construct Parametric Geometry Dynamics for all three S&T's.

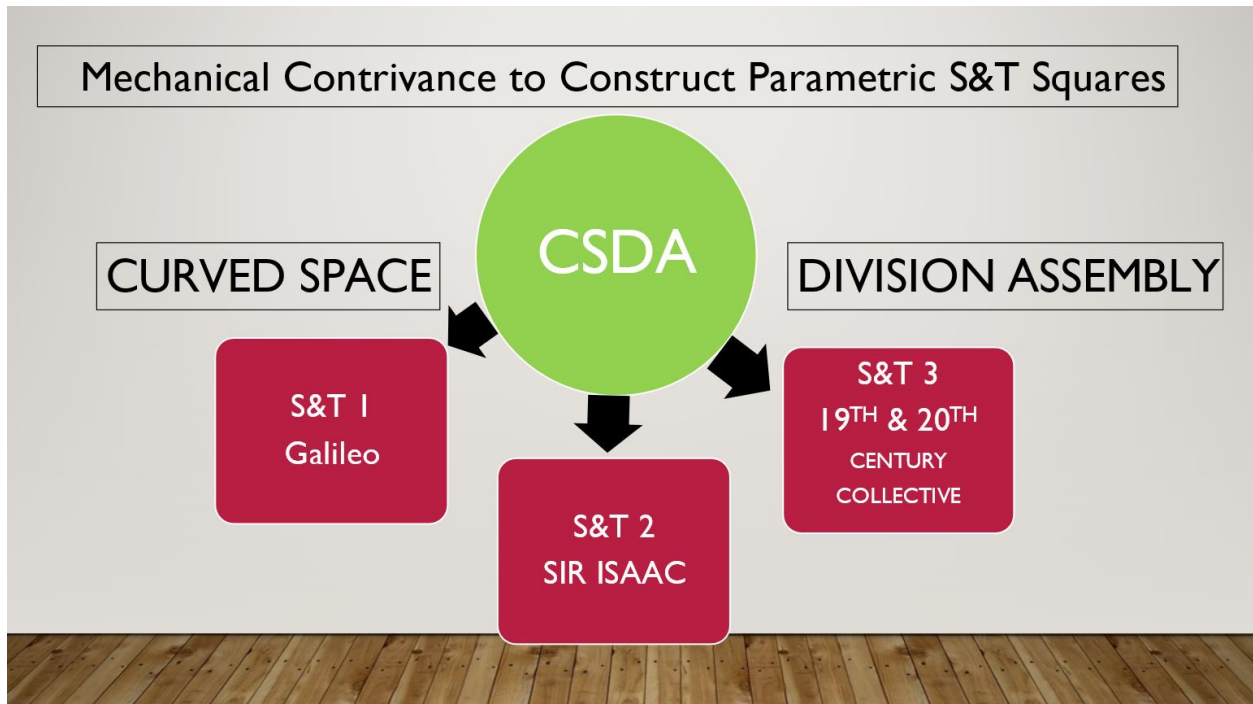


Figure 2: CSDA as source primitive of three Space and Time Squares. (PP; 3space & time squares; 4)

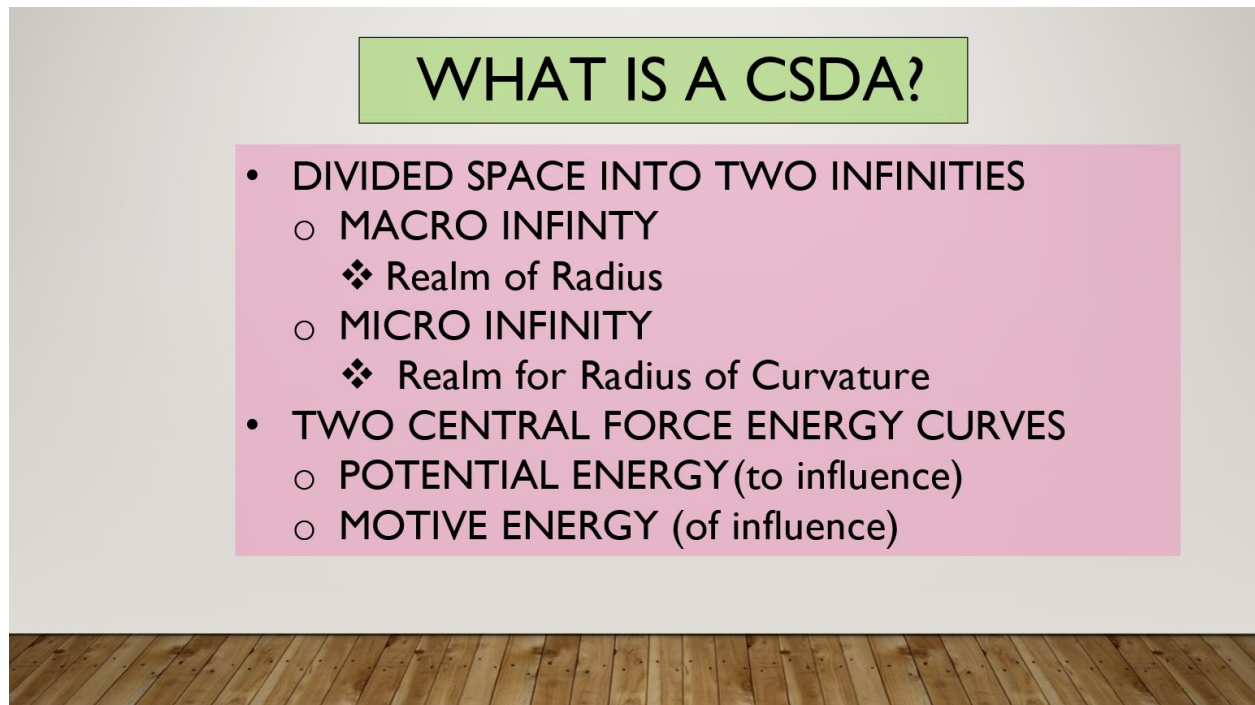


Figure 3: A CSDA divides space into two infinities of our being. Micro infinity (quantum small) and macro infinity (classic big). ((PP; three space and time squares...#7).

Two reasons for division of space into two separate infinities would be:

1. To aquire a geometry for Quantum Mechanics (small) and Classic Mechanics (big) of Sir Isaac Newton.
2. Two infinities also bring into play the parametric geometry of curvature and radius of curvature, a required geometric map linking curved space with square space.

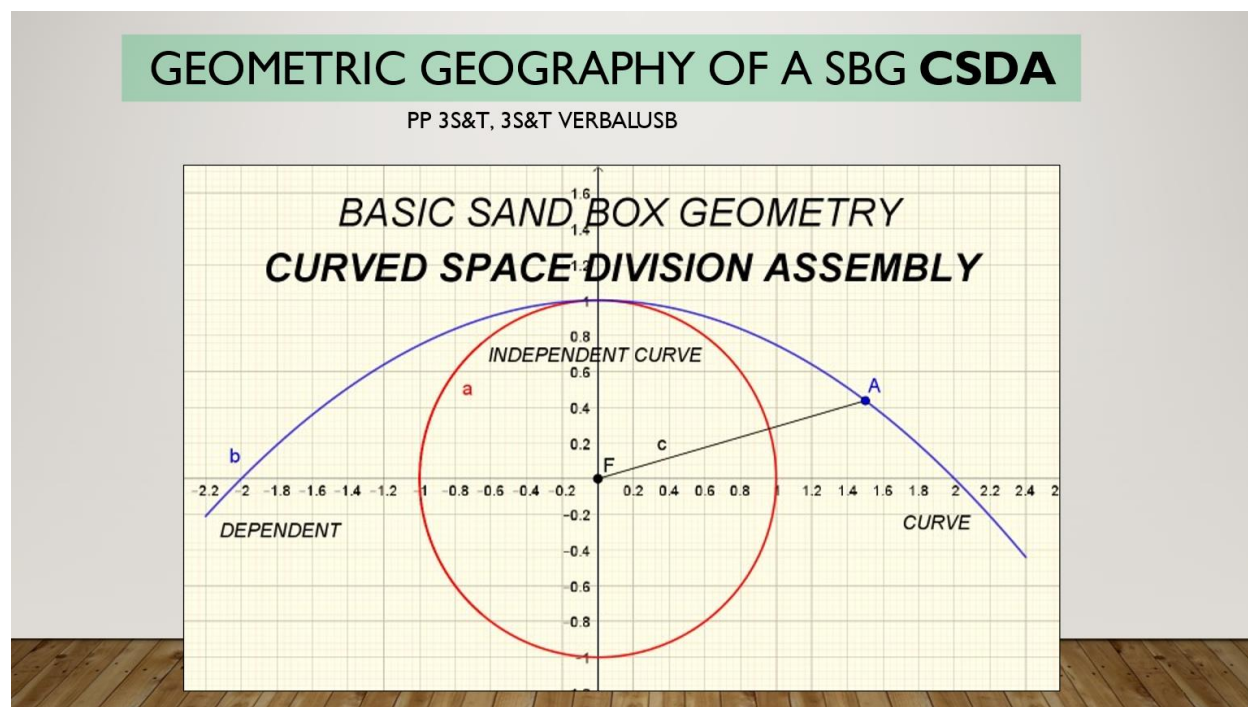


Figure 4: Geography of a basic CSDA borrows calculus terms to name two curves of space.

The independent closed curve is potential energy of  $M_1$  surface acceleration curve. The open curve is dependent on  $M_1$  influence and tracks motive energy exchange between  $M_1$  influence and  $M_2$  motion.

[E:\LIBRARY TALKS\Mechanical energy curves of gravity.docx](#)

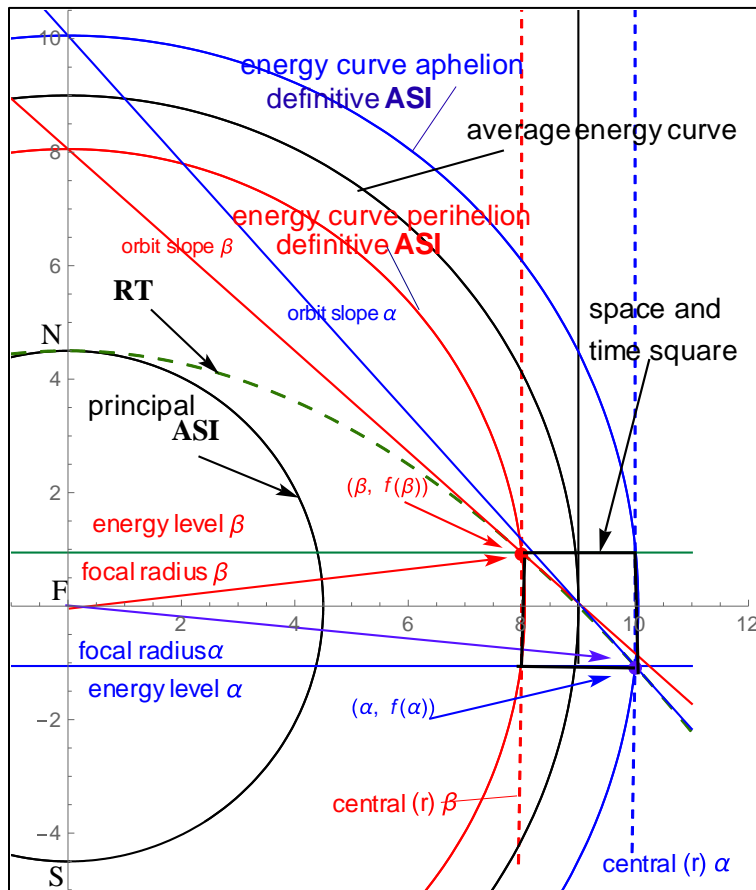
**POSTULATE:** Work must be done to change position (A) into an (S&T2) orbit curve with respect to  $M_1$  on **CSDA** dependent space&time curve. Without means to sustain energy to orbit  $M_1$  on curved time diagonal, curved orbit motion decays into a linear (S&T1) constant acceleration curve, and will free fall to surface acceleration curve of  $M_1$ .

I reference the surface acceleration curve of  $M_1$  as an Acceleration Sphere of Influence. In fact, this curve as surface acceleration of  $M_1$  collective mass/volume ratio is a **CSDA** Principal ASI. Above the surface acceleration of  $M_1$ , potential of position is influenced with another type of acceleration curve. These are Definitive ASI having specific definition with respect to intensity of **CSDA** Principal ASI.



### CSDA ACCELERATION CURVES

The geometry of acceleration curves found in S&T2 demonstrates connecting influence effects of changing Definitive **ASI**'s with respect to a system Principal **ASI**.



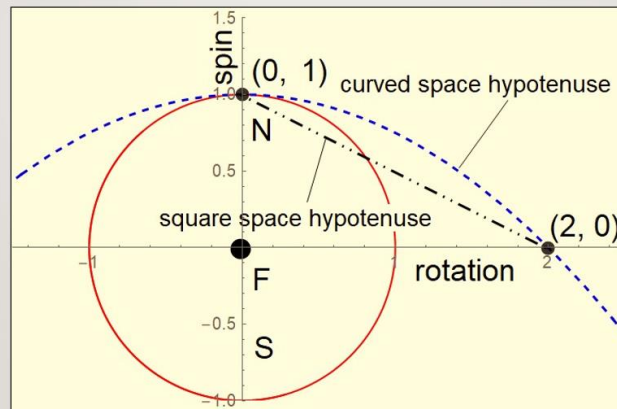
Focal radii of a **CSDA** are Central Force position vectors and can follow  $(f(r))$ , the changing energy of  $M_2$ .

Figure 5: S&T2 trapped between two definitive ASI with respect to a system independent Principal ASI. *Mechanical energy curves of gravity(2011).docx*

**CSDA** spin radii are one-unit meter of initial focal radius of central force **F** to dependent time curve vertex. This makes the 1<sup>st</sup> quad rotation plane the positive side of **CSDA** system latus rectum ( $4p$ ), a magnitude two position vector @  $(2, 0)$ .

A **CSDA** will manufacture two diagonals, one curved and one linear, linking square space and curved space.

Spin axis of a **CSDA** is one unit of independent curve and rotation plane of **CSDA** produced is two units of dependent curve.



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.



Figure 6: a CSDA has two geometric hypotenuses.

Click on link for dynamic **CSDA** demonstration  
of Sir Isaac Newton's S&T2

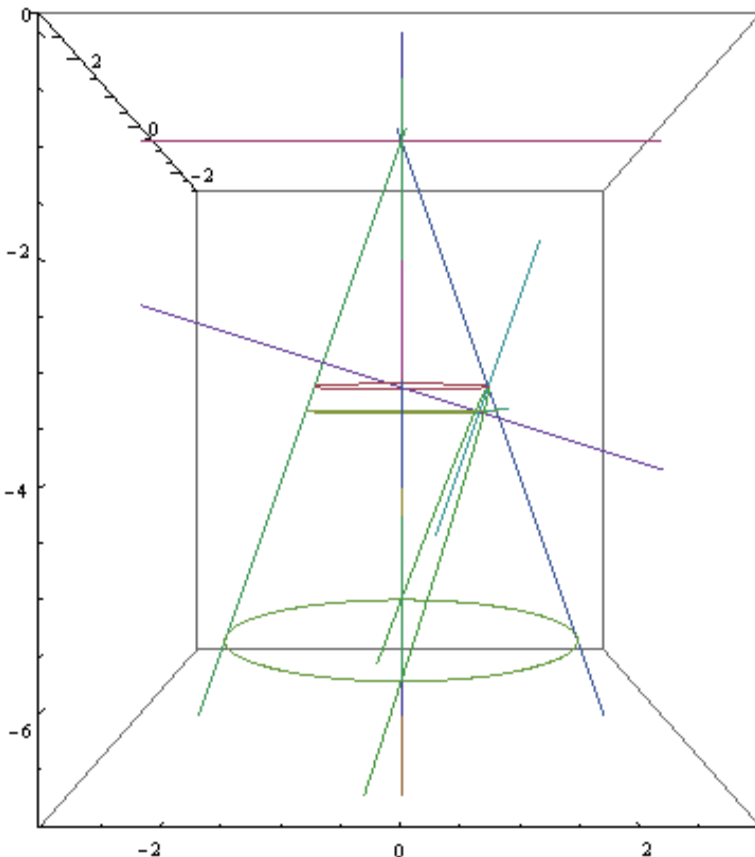
<https://www.geogebra.org/m/uuruc2xg>

End review of CSDA S&T research tool.



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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, copied or distributed without written permission of my publishing company.

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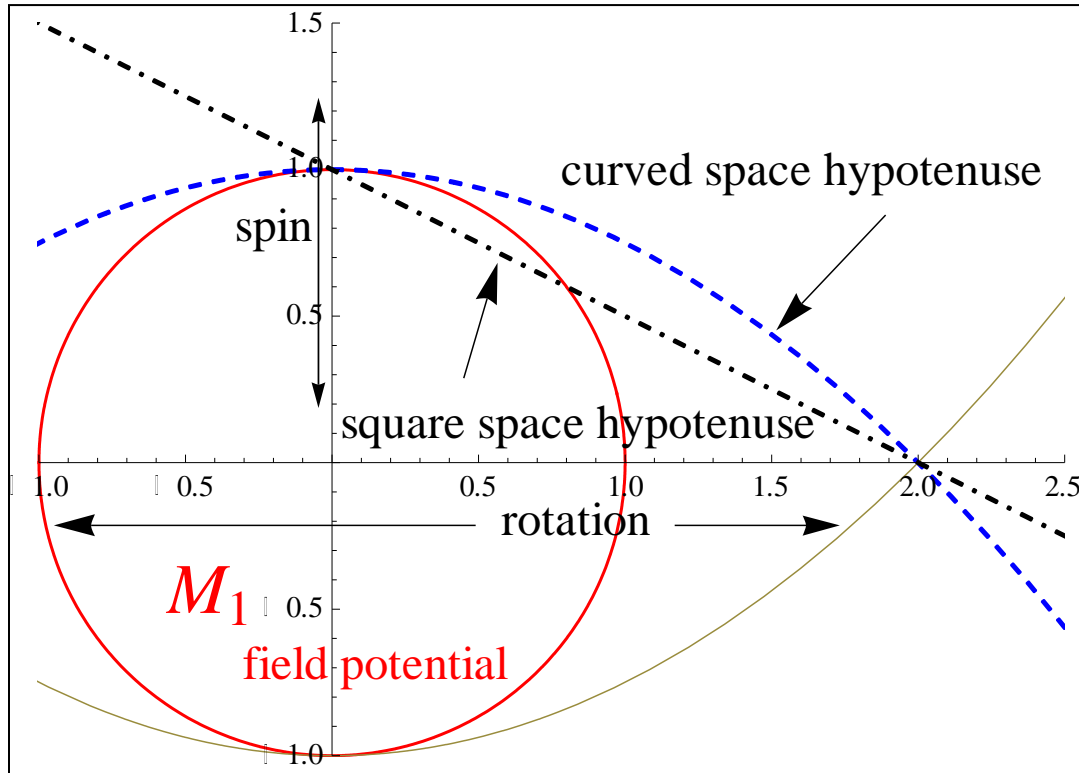
[alexander@sandboxgeometry.com](mailto:alexander@sandboxgeometry.com)

The computer is my sandbox, the unit circle my compass, and the focal radius of the unit parabola my straight edge.

ALXANDER; CEO SAND BOX GEOMETRY LLC

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 **N** pole and one at the **S** pole of spin; just as a bar magnet. When exploring changing acceleration energy curves of  $M_2$  orbits, we will use the N curve as our planet group approaches high energy perihelion on the north time/energy curve.

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