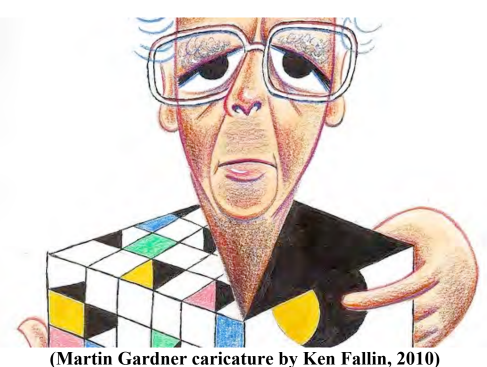
# The $\pi TOP^{\mathbb{R}}$ or $PiTOP^{\mathbb{R}}$



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## Why Pi at G4G13?



#### $e^{\pi\sqrt{163}} \equiv 262,537,412,640,768,744.0$

Martin Gardner demonstrated a playful interest in Pi. His April 1975 column in <u>Scientific American</u> entitled "Six Sensational Discoveries" reported that in 1974, Ramanajun's 1913 conjecture shown above had been proven to be an exact result!!!

# What is the PiTOP<sup>®</sup>?

It is a physical embodiment of the mathematical constant  $\pi$ . This brass disk has radius r = 1" and thickness  $t = 1/\pi$ " ~ .32". It weighs ~ 4.8 ounces, and it displays the first 109 digits of Pi in a spiral pattern. (The pattern was designed in collaboration with Kaz Brecher.) What is the point of the PiTOP<sup>®</sup>?

It is a tactile hand sized stress reliever.

It is an elegant paperweight.

It is a beautiful March 14 Pi Day gift.

It is a personal fidget device.

And it also symbolizes profit in economics!

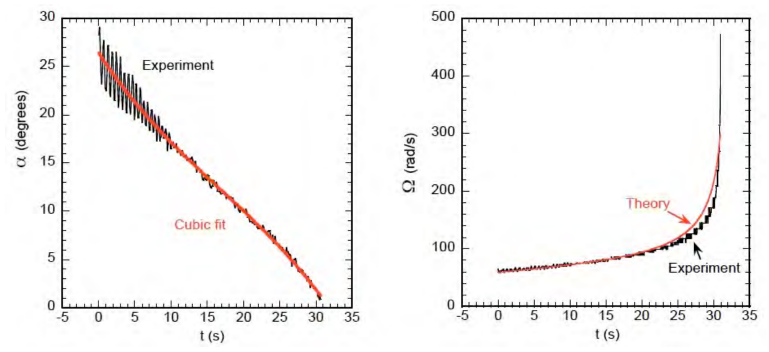
### **Sound and Light Effects**

Based on experiments done by KB, the PiTOP<sup>®</sup> was designed to optimize its dynamical properties. As the PiTOP<sup>®</sup> spins and precesses, it produces a hypnotic sound and light display.



# **PiTOP<sup>®</sup> Dynamics**

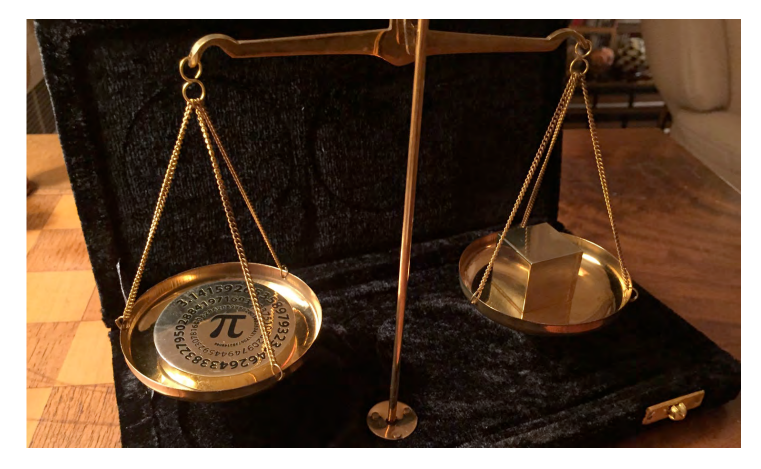
As the PiTOP<sup>®</sup> loses rotational energy due to friction, the angle  $\alpha$  that it makes with the horizontal decreases with time and its precession frequency  $\Omega$  increases, tending toward a "finite time singularity".



The above data is from the spin of a PiTOP prototype measured by Prof. Rod Cross, University of Sydney, (cf. "Effects of Rolling Friction on a Spinning Coin or Disk", *European Journal of Physics*, 39, #3, 5, 2018).

# **Cubing the PiTOP**<sup>®</sup>

Although one cannot square the circle in a finite number of steps with a compass and straightedge, the PiTOP<sup>®</sup> exactly cubes a right circular cylinder of radius r since it has volume  $V_{PiTOP} = \pi r^2 t = \pi r^2 r / \pi = r^3 = V_{cube}$ .







#### https://www.etsy.com/shop/SiriusEnigmas

#### **Thanks for Listening!!!**

