Analysis: $2(\sqrt{1/\pi})$ and its square define both a circle and its circle-squaring right triangle. Say what? $2(\sqrt{1/\pi})$ is Summa Cum Laude in graduation circles, all squared.
Beyond the seven inhabited superuniverses exists a greater Eye of the Pyramid.
“Welcome to the Palace of Squared Circles”
“Entrance: Optional ~ Enlightenment: Obvious”
Which "squared circle" contains a V-shape object having three equal angles? Select the right one.
“the right one”

V-shape correspondence in replication
... with the circle-squaring scalene.
"Scalinity"

"speaks for itself mysteriously, eloquently, and precisely"
Circular Triunity

Mathematical patterns of cosmic configurations.
Paradigmal Scalene Integration

Geometry derived from PSI phenomena or simply scalene perspective with mathematical precision?
PSI ‘n Focus

Dominating IRT in the Cartesian neighborhood.
Replication en Trio

Circles 3, 2, 1: “Been here! Done that!”
Scalene Soirée

Featuring the unique TriScalene Pentagon with isosceles trapezoids, feted by their scalene siblings.
Squares of Squares

When running in “impossible” squared circles, welcome the foundational inscribed squares.
Squares of \( \sqrt{2} \)

aka "Red Lamp Of Enlightenment"
(RLOE, pronounced "Arlo")
Squares in Plane Order

Seven circles all squared, four effectively.
Side of Square Linkage

Replication Integration Perturbation
SoSL II

Squared circles’ symmetry extraordinaire with esoteric vision of the impossible.
SoSL III

Replication, Integration, Perturbation, Affectation
Flutterby butterfly, near infinite roam.
Butterfly flutterby, on the way home.
Lines of Lasso (LOL)  
“Carpe Diem of the Pi Corral”

Geometry proven “impossible” must needs be esoteric  
... while highlighting both $\sqrt{2}$ and $2(\sqrt{1/\pi})$.  

Ratio of golden hypotenuse to long side:
2.0 / 1.7724538509055160272981674833411..
= 1.1283791670955125738961589031215..
= 2(sqrt(1/Pi)) = length of upper red line
/ sqrt(2) = length of lower red line.
Yada Yada Yada

“If you’ve seen one squared circle ...”
Simply YYY

“Lines and triangles and squares, oh Pi!”
Signature key for “impossible” music of the spheres; perhaps, a lively 4/4: \((2(\sqrt{1/\pi})^2) / (1/\pi) = 4.0\)
Some Assembly Required

Say What?! The box is a myth?
(once perceived from the outside)
Some Assembly, Indeed!

Soon departs the popular box?
Waxing Waves

Persistent patterns of delight from above.
“Popular first survey of this Cartesian neighborhood ... and promotion of ‘Myth of Box, Once Confining’”
Juxtaposition Of Uniquely Similar Trapezoids
(aka “the courageous unhorsing of Pi”)
Squared Circles ZPE (Soiré)

“Now you ‘Z’ it!”  [sqrt(2), sqrt(Pi), 2(sqrt(1/Pi))]
Ratios Illuminating Pi

RIP indeed!
RIP Squared X3 ~ Geometer’s Mettle

Geometric integration extraordinaire!
(aka “the gNorm of squared circles”)
RIP Squared X7

Aka “What’s the point?!”
Essential rights of a circle-squaring scalene.

\[ 1.1283791670955125738961589031215.. \times 2(\sqrt{1/\pi}) = 1.7724538509055160272981674833411.. \times \sqrt{\pi} \]

\[ \div 1.5707963267948966192313216916398.. = \pi/2 \]
Perfect Half of Pi  (aka Eye of Pi, 1 P-eye)

Perfect Pi ‘Z’ = 2.0, sqrt(Pi), 2((Pi/2)-1)
and leavened by 2(sqrt(1/Pi))
Perfect Pi ‘Z’ ("bun in the oven")

For $D = 4.0$, length of red diagonal = $\pi$, length of parallelogram lines = $\sqrt{\pi}$
Perfect Pi Chart
aka “Transcendental House of Pi”
where precise Pi/2 is served.

Answers the question: “What’s the point?”

For $D = 2.0$, $\sqrt{\pi} / \pi/2 = 2(\sqrt{1/\pi})$
$= 1.1283791670955125738961589031215..$
Correlation Coronation

Rockin’ T at the Transcendental House of Pi
(correlates a squared circle and a circle squared)
Believe iT or not .. 's over

\[ \sqrt{\pi} / 2 : 1 \sim 1 : 2(\sqrt{1/\pi}) \sim \sqrt{\pi} : 2 \]
Pendulum Point

“go forth to become fishers ...”
“Old Pi, aged well - even transcendental …”
Rational Quadrature

Pointsa Three Grande: $2(\sqrt{1/\pi}) : 2(\sqrt{1/\pi})^2$
(circle-squaring ratios of Pythagorean geometry and Cartesian "Harmony of the Spheres")
Cyan 777 16:1

When squared circle geometry speaks pure Pythagorean.
“Now, Lattice Pi about these mysteries.”
Squared, of Chords!

Circles all squared (of chords!)
Cosmic mandate: Treat ‘n Retreat