

Consolidated_Cross-Lens_Mapping_Table

Step	Mathematics / Euler	Geometry / Topology	Physics	Logic / Computation	Tao Te Ching
P ₀ (Forbidden Void)	0 in Euler's identity (absolute void excluded)	Empty set / null topology excluded	Collapse into nothing excluded	Uncomputable / undecidable void	無名 (wú míng, nameless source)
P ₁ (Paradox Center)	Origin of the unit circle (center paradox)	Non-traversable center of curvature	Mass/energy paradox point	Self-referential paradox	Hub (穀), Valley Spirit (谷神)
O ₁ (Sphere Closure)	Circle → generalized to sphere via orthogonality	S² surface enclosing paradox	Isotropic shell preserving paradox	Stable attractor basin (closure shell)	Vessel (器), Heaven roundness
Y ₁ (Contrast Gradient)	1 and -1 poles (contrast)	Polar axis defining contrast	Measurable gradient (mass/space)	Predicate/complement relation	有名 (yǒu míng, named contrast)
X ₁ (Orthogonal Axis)	i = orthogonal operator	Orthogonal radius through center	Dimensional asymptote	Meta-axis for consistency	中 (zhōng, balance axis)
G ₁ (Reciprocity Curve)	Unit modulus z =1 (reciprocity)	Hyperbola X·Y=1 as curvature	Field reciprocity X=1/Y	Rate-distortion / reciprocal encoding	道 (dào as reciprocity)
Z ₁ (Recursive Turning)	e^{iθ} = rotation operator	Holonomy / rotations preserving center	Energy circulation E ∝ 1/r	Re-encoding loop preserving consistency	氣 (qì, breath/flow)
R _n (Recursive Forms)	θ = 2πn closures (loops)	Closed geodesics, winding numbers	Quantized orbits / standing waves	Stable cycles / admissible programs	萬物 (wàn wù, ten-thousand things)

Mathematics / Euler	Geometry / Topology	Physics	Logic / Computation	
0 in Euler's identity (absolute void excluded)	Empty set / null topology excluded	Collapse into nothing excluded	Uncomputable / undecidable void	■■ (wú)
Origin of the unit circle (center paradox)	Non-traversable center of curvature	Mass/energy paradox point	Self-referential paradox	Hub
Unit circle recursion loop order by identity	Constant radius; circles assembled	Isotropic field into $Q^2 \propto 1/R$ when curvature overcomes paradox	Stabilizes as fineness	closure
Circle generalized to sphere via orthogonality	S^2 surface enclosing paradox	Isotropic shell preserving paradox	Stable attractor basin (closure shell)	Vessel
+1/-1 poles (contrast)	Polar axis defining contrast	Measurable gradient (mass/space)	Predicate/complement relation	■■ (yǐ)
i = orthogonal operator	Orthogonal radius through center	Dimensional asymptote	Meta-axis for consistency	■ (z)
Unit modulus $ z =1$ (reciprocity)	Hyperbola $X \cdot Y=1$ as curvature	Field reciprocity $X=1/Y$	Rate-distortion / reciprocal encoding	■
$e^{i\theta}$ = rotation operator	Holonomy / rotations preserving center	Energy circulation $E \propto 1/r$	Re-encoding loop preserving consistency	■
$\theta = 2\pi n$ closures (loops)	Closed geodesics, winding numbers	Quantized orbits / standing waves	Stable cycles / admissible programs	■■ (wàn)