Number of yods in (7+7) enfolded Type B polygons = 1370

Five Platonic solids

Number of sectors of 50 faces = 180→180 central, hexagonal yods (●).
Number of edges = 90→90 Type A triangles inside 5 Platonic solids.
Number of central, hexagonal yods (●) inside 5 Platonic solids = 90×3 = 270.
Total number of hexagonal yods at centres of tetractyses = 180 + 270 = 450.
Number of yods surrounding centres of 5 Platonic solids = 1820.*
Number of (●) yods on sides of 450 tetractyses surrounding centres = 1820 − 450 = 1370.

The number of yods (1370) in the inner Tree of Life is the number of yods that surround the centres of the 5 Platonic solids and line the sides of the 450 tetractyses in their faces and interiors. 137 is, approximately, the reciprocal of the fine-structure constant \( \alpha = \frac{e^2}{\hbar c} \).

* See #16 at Sacred geometry/Platonic solids