

$M^{26}(24, 2)$ Bulk Decomposition

$$M^{26}(24, 2) = \Lambda_{24} \oplus T^1 \oplus S_{\text{EIS}}$$

$M^{26}(24, 2)$ - 26D Spacetime

Λ_{24} (Leech Lattice)

24D G_2 Core

$12 \times (2, 0)$ Bridge Pairs

$b_3 = 24$ (Betti Number)

G_2 Holonomy

T^1 (Time Fiber)

1D Timelike

Structure $(24, 2)$

Unified Clock

S_{EIS}

Central Sampler

$(0, 2)$ Dimensions

Averaging

Architecture

Dimensional Descent Chain:

26D

Full Bulk

→

13D

Intermediate

→

7D

G_2 Manifold

→

4D

Spacetime

Metric:

$$ds^2 = -dt^2 + \sum_{i=1}^{12} (dy_{1i}^2 + dy_{2i}^2) + (ds_1^2 + ds_2^2)$$