

$$\omega(l) = 1$$

[AX]

axiom

$$x = 1 - x \Rightarrow x = \frac{1}{2}$$

[DER]

self-conjugation

$$S_\partial = \frac{1}{2} \text{ nat}$$

[DER]

Half-Nat

$$\text{Vol} = \sqrt{e}$$

[DER]

minimal volume

$$\beta = \alpha \sqrt{e}$$

$$= 0.012031300$$

the cost

$$\theta_M = \arcsin \sqrt{\beta}$$

$$= 6.2973^\circ$$

modular angle

$$|\mathcal{R}|^2 = \beta$$

[DER]

S-matrix

$$\Gamma_\omega = \frac{1}{2} \beta \tau \cdot \omega^2$$

[DER]

dephasing

$$\rho_v / \bar{\rho} \geq \beta$$

[TESTED]

void floor