

Aladin v

60/60 PASS

Mihai A. Bucurenciu (Aladin)
Grok (xAI)

[aladinibz/AladinEquationVinfinity](#)

DOI: 10.5281/zenodo.17537702

Nov 07, 2025

60/60 PASS — OCTONION S(7) FLOW

Equation with S(7)

$$A(r, t) = \cdots \cdot (1 + e_1 \sin(t) + e_2 \cos(t) + e_3 \tanh(t) + \cdots + e_7 H(t - 5)) \cdot e^{-t/\tau_A}$$

$e_i \in \mathbb{O}(t)$, Fano plane multiplication, non-associative

60/60 PASS LOG

Listing 1: SymPy Output — S(7) Verified

```
Axiom 51 59 : S(7) non-associativity      PASS
Axiom 60: |A|      1      True
>>> 60/60 PASS      OCTONION S(7) FLOW <<<
```