

The One-Higgs Universe: Simulating Scalar Monism and Vacuum Topology

Version 2.0 — Revised & Scientifically Deepened | June 2026

Classification: Tardigradia Game Engine | Physics Deep Dive Series | TGPU v2.0 **Particle Class:** Higgs Boson H^0 | Spin: 0 | Mass: 125.20 ± 0.11 GeV | CP: even | Vacuum expectation value: $v = 246$ GeV **Source:** Extends v1.0Higgs Boson Deep Dive Emulation.pdf (V1.0)

Δ Change Log V1.0 → V2.0

Parameter	V1.0	V2.0	Source
Higgs self-coupling	Not measured in V1.0 era	V2.0: LHC Run 3 $HH \rightarrow b\bar{b}\gamma\gamma$ first evidence at 3.4σ (ATLAS 2024). Self-coupling $\lambda = 0.48 \pm 0.28$ (SM prediction: $\lambda = 0.129$). V2.0: adds potential $V(H) = -\mu^2 H^2 + \lambda H^4$ implemented as force law between Higgs instances	ATLAS HH 2024; CMS HH 2024
$H \rightarrow Z\gamma$ discovery	Higgs decays overview	V2.0: $H \rightarrow Z\gamma$ observed at 3.4σ (ATLAS+CMS 2023). Branching ratio $BR = (3.4 \pm 2.4) \times 10^{-3}$ — matches SM prediction. V2.0: new decay mode $Z + \text{PHOTON}$ vertex added. In simulation: H instance decays 0.34% of time to $Z + \text{photon}$	ATLAS+CMS $H \rightarrow Z\gamma$ 2023
Higgs mass precision update	$m_H = 125.25$ GeV (2022)	V2.0: ATLAS+CMS combined (2024): $m_H = 125.20 \pm 0.11$ GeV — sub-percent precision. Virtual Higgs exchange computed more accurately. In simulation: HIGGS_MASS constant updated, propagator pole position updated	PDG 2024 Higgs mass

Parameter	V1.0	V2.0	Source
Top-Higgs coupling (Yukawa)	y _t ~ 1 noted	V2.0: LHC tTH measurement (2023): y _t = 1.04±0.09 (SM: y _t = 0.935). At 95% CL consistent with SM. V2.0: top-Higgs Yukawa coupling updated in simulation. This coupling drives Higgs production via top quark loop in gg→H	ATLAS+CMS tTH 2023

1. The One-Particle Universe Framework — V2.0 Update

The foundational architecture established in V1.0 — Worldline Monism, the “Origami Universe” metaphor, and the Object-Oriented ontology distinguishing intrinsic from extrinsic properties — is **fully preserved** and remains physically rigorous. V2.0 layers NEW discoveries from 2022-2026 atop this framework.

1.1 WebGPU Compute Architecture (V2.0 Core Infrastructure)

V1.0 designed for WebGL/Three.js on the CPU-side particle update loop. V2.0 upgrades to WebGPU (available in Chrome 113+ May 2023, Firefox 2024):

```
// WGSL Compute Shader - V2.0 Particle Integration
@binding(0) @group(0) var<storage, read_write> particles: array<ParticleState>;

struct ParticleState {
    position: vec4f,
    momentum: vec4f,
    spin: vec2f,           // Spinor components
    berry_phase: f32,      // Geometric phase accumulated
    proper_time: f32,      // tau - worldline parameter
    color_charge: u32,      // Packed color in 2 bits (R=0,G=1,B=2)
    quantum_numbers: u32,  // Packed: isospin, strangeness, charm, beauty
    decay_lifetime: f32,
    entanglement_id: i32,  // -1 = unentangled; >=0 = entanglement group
}

@compute @workgroup_size(64)
fn updateParticles(@builtin(global_invocation_id) id: vec3u) {
    let i = id.x;
    if (i >= arrayLength(&particles)) { return; }

    var p = particles[i];

    // Feynman-Schwinger proper time evolution
    let dtau = uniforms.dt / p.mass; // proper time step

    // Update worldline parameter
```

```

p.proper_time += dtau;

// Berry phase accumulation (topological phase)
p.berry_phase += dot(uniforms.gauge_field, p.momentum.xyz) * dtau;

// Lorentz force (for charged particles)
let F = cross(uniforms.B_field, p.momentum.xyz) * p.charge_sign;
p.momentum.xyz += F * uniforms.dt;
p.position.xyz += p.momentum.xyz * uniforms.dt / p.energy;

particles[i] = p;
}

```

1.2 Updated Physical Constants (CODATA 2022)

Constant	V1.0 Value	V2.0 Value (CODATA 2022)
m _e	9.10938356×10 ⁻³¹ kg	9.1093837139×10 ⁻³¹ kg
e	1.60217663×10 ⁻¹⁹ C	1.602176634×10 ⁻¹⁹ C (exact)
ħ	1.054571817×10 ⁻³⁴ J·s	1.054571817×10 ⁻³⁴ J·s (exact)
c	2.99792458×10 ⁸ m/s	2.99792458×10 ⁸ m/s (exact)
α	1/137.036	1/137.035999084 ±0.000000021

2. V2.0 Enhanced Data Structures

Extending V1.0 struct definitions with 2022-2026 discoveries:

```

// V2.0 Universal Particle State – extends V1.0
struct ParticleInstanceV2 {
    // Inherited from V1.0
    double proper_time;           // tau worldline parameter (meter)
    glm::dvec3 position;          // 3-space vector
    glm::dvec3 momentum;          // 3-momentum (relativistic)
    float spin_z;                  // +0.5 or -0.5 (or eigenvalue)
    float berry_phase;             // Accumulated Berry/Aharonov-Bohm phase

    // V2.0 ADDITIONS
    float entanglement_r;          // Reduced density matrix purity 0-1
    int entanglement_partner_id;    // -1 = none; global particle ID
    float flavor_oscillation_phase; // For neutrinos/kaons
    uint32_t color_bits;           // 3-bit: R(b0),G(b1),B(b2)
    float decay_probability_dt;     // P(decay in dt) for unstable particles
    float vacuum_alignment;         // Order parameter for condensate mode

    // WebGPU Buffer packing
    // Total: ~100 bytes/particle * 10^6 particles = 100 MB GPU memory
    float _pad[2];                 // Align to 16 bytes for WGSL
};

```

8. V2.0 Benevolence Metric Update

The “Benevolence” concept central to all OEU documents is given a precise V2.0 mathematical definition grounded in 2022-2026 quantum information theory:

Benevolence = Quantum Coherence + Information Preservation + Symmetry Maintenance

$$B(t) = C(t) \cdot F(t) \cdot S(t)$$

Where: - $C(t)$ = l_1 -norm coherence of particle density matrix (Baumgratz et al. 2014) - $F(t)$ = quantum Fisher information / classical Fisher information (ratio ≥ 1) - $S(t)$ = fraction of symmetries unbroken at time t

V2.0 game mechanic: Benevolence score increases when: - Particles maintain long entanglement coherence (high C) - Topological protections are active (Berry phase winding conserved) - Symmetry groups are preserved in interactions (no spurious symmetry breaking)

End of v1.0 Higgs Boson Deep Dive Emulation V2.0 | Tardigradia Game Engine SubParticles Series This document supersedes V1.0 in all physics specifications.