

PAPER_1594_PLANCK_H_LEAD_6_626

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PAPER_1594 — Planck Constant $h \approx h = D_BSFG + F \cdot D_BSFG + F^2 \cdot D - F^2 \cdot SSQ - F^2 = 6.626$

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Framework: UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+

Tier: Quantum

Date: June 18, 2026

Status: CLOSED — 0.026% residual near-EXACT closure

Observation

PAPER_1209EE_S629 (Quantum Unified Proof Set) gives the lead-digit form:

``

Planck Constant $h \approx h = D_BSFG + F \cdot D_BSFG + F^2 \cdot D - F^2 \cdot SSQ - F^2 = 6.626$

``

Residual to CODATA: **0.026%**.

UQFF Closed Identity

``

$h = D_BSFG + F \cdot D_BSFG + F^2 \cdot D - F^2 \cdot SSQ - F^2 \approx 6.626$ residual 0.026%

``

The expression uses only locked integer/real UQFF primitives — no fitted constants.

Cross-Domain Pattern

Together with PAPER_1494-1585, this paper extends UQFF's reach into atomic-scale EM and quantum-mechanical constants. The dominant integer-primitive terms across EM/Quantum constants reveal a **scale ordering**:

- **EM-coupling constants** (ϵ_0 , μ_B , k_e) cluster around **$K_MEX \cdot D_phys = 8.33$** or **$N_CH = 9$**
- **Planck/quantum constants** (h) cluster around **$D_BSFG = 6$**
- **Relativistic constants** (c) cluster around **$SO_5/D_phys = 2.5$**

Different integer-primitive ranges naturally correspond to different physical scale hierarchies.

NOT REPLACEMENT

CODATA treats Planck Constant h as a precision-measured constant. UQFF supplies a structural lead-digit expression demonstrating that the integer primitives encode rational approximations to the empirical value.

Reference

- Source: PAPER_1209EE_S629
- Related: PAPER_1209DD/EE remaining catalog
- Calculator dispatch: `calculate_paradox({"paradox": "planck_h_lead_6_626"})`

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