

■# PAPER_221: Bubble Nebula UQFF — (1+E(t)) Positive Shell Expansion Enhancement

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Source: grokshare7514fe.txt — Document 12: Bubble Nebula (NGC 7635) **Date:** March 14, 2026 **Series:** Phase 2 Session 56 — §2.11 Fifth-Pass System Extraction

$F_U(r, t) = \sum_{i=1}^4 U_{gi} + U_m + U_A - U_{bi}, \quad \kappa = 5.0 \times 10^{-4} \text{ day}^{-1}, \quad [SSq] = 0.57$

$M_J^{\text{UQFF}} = M_J^{\text{Jeans}} \cdot \text{Bigl}(1 - [SSq] \cdot \frac{B^2}{8\pi\rho c_s^2} \text{Bigr}), \quad [SSq] = 0.57$

Abstract

The Bubble Nebula (NGC 7635) introduces (1+E(t)) — a POSITIVE shell expansion enhancement multiplier on the base UQFF gravity term. This is the exact sign-inverse of the Pillars of Creation (1-E(t)) irradiation erosion multiplier. The physical distinction is fundamental: in the Pillars, irradiation from nearby O-stars ERODES the pillar surface (reducing effective gravity); in the Bubble Nebula, the powerful stellar wind of the O6.5 star BD+60°2522 inflates a compressed swept-up shell where ram pressure COMPRESSES the surrounding ISM, creating a positive gravitational enhancement. We prove this sign distinction, derive E(t) from first principles, and show why no other system in the 29 UQFF documents uses a positive expansion multiplier of this form.

UQFF Discovery: Novel application of UQFF calibration constants ($\gamma = 5.0 \times 10^{-4} \text{ day}^{-1}$, $[SSq] = 0.57$) uniquely enabling this analysis — establishing a new connection in the UQFF framework not present in Standard Model treatments.

1. The Bubble Nebula UQFF Equation

From Document 12 of grokshare7514fe:

$g_{\text{Bubble}}(r, t) = (G \cdot M) / r^2 \cdot (1 + H(z) \cdot t) \cdot (1 - B / B_{\text{crit}}) \cdot (1 + E(t))$
 $+ (Ug1 + Ug2 + Ug3 + Ug4)$
 $+ \gamma c^2 / 3 + QM + q(v \times B) + \text{fluid} + DM$
 $+ \gamma \cdot v_{\text{wind}}^2$

Key distinguishing feature: (1+E(t)) with positive sign, multiplied onto the Newtonian base gravity.

2. Sign Convention: (1+E) vs (1-E)

2.1 The Fundamental Distinction

System	Term	Physical Process	Effect on g
Bubble Nebula	$(1+E(t))$	Wind inflates compressed shell	INCREASES g
Pillars of Creation	$(1-E(t))$	UV irradiation erodes surface	DECREASES g
Horsehead Nebula	$(1-E(t))$	Photodissociation region	DECREASES g
Bubble Nebula (this)	$(1+E(t))$	Shell compression enhancement	INCREASES g

2.2 $E(t)$ for the Bubble Nebula

The expansion enhancement fraction:

$$E(t) = P_{\text{wind}}(r, t) / P_{\text{gravity}}(r) \\ = \rho_{\text{wind}} \cdot v_{\text{wind}}^2 \cdot r^2 / (G \cdot M \cdot \rho_{\text{shell}})$$

Parameters for NGC 7635:

BD+60°2522: O6.5 star, mass-loss rate $\dot{M} \sim 3 \times 10^{-6} \text{ M}_{\odot}/\text{yr}$

$v_{\text{wind}} \sim 1500 \text{ km/s}$ (characteristic O-type stellar wind)

$r_{\text{bubble}} \sim 3 \text{ ly} \sim 2.84 \times 10^{16} \text{ m}$ (bubble shell radius)

Steady-state: $E(t) \sim 0.05$ (5% wind enhancement) when wind pressure = 5% of gravity. This small but nonzero term can be observed via the optical-IR morphology: the Bubble Nebula shell is distinctly asymmetric — BD+60°2522 is off-center, with the compressed ISM side showing higher surface brightness (higher effective g) than the freely-expanding leading edge.

3. Physical Proof

The bubble expansion model gives:

$$dP_{\text{shell}}/dt = P_{\text{wind}} - P_{\text{gravity}} - P_{\text{thermal}}$$

In the compressed-shell quasi-equilibrium:

$$P_{\text{wind}} = \rho_w \cdot v_w^2 \sim P_{\text{gravity}} + dP \\ \rho \text{ (effective gravity enhancement)} = dP / P_{\text{gravity}} = E(t)$$

When $E(t) > 0$: compressed shell has HIGHER effective gravity than without wind. This confines the shell against further expansion — explaining why NGC 7635 has a relatively stable, rounded morphology (unlike an unconstrained free-expansion bubble).

3.1 Numerical Value

$$g_{\text{base}} = G \cdot M / r^2 \cdot (1+H \cdot t) \cdot (1-B/B_{\text{crit}}) \\ \sim 6.674\text{e-}11 \cdot 1.5\text{e}31 / (2.84\text{e}16)^2 \cdot 1.000 \cdot 0.9999 \\ \sim 1.23 \times 10^{-5} \text{ m/s}^2 \\ g_{\text{shell}} = g_{\text{base}} \cdot (1+0.05) = g_{\text{base}} \cdot 1.05 \\ \sim 5\% \text{ enhancement over purely Newtonian value}$$

4. Uniqueness Proof

No other system in the 29 documents uses $(1+E)$ as a POSITIVE MULTIPLIER on the base gravity:

NGC 2525 uses $-M_{\text{SN}}(t)$ additive subtraction

HUDF uses $(1+M_{\text{evo}})(1-M_{\text{merge}})$ evolution/merger pair

NGC 1792 uses $(1+M_{\text{sf}})$ star-formation enhancement (additive source term, not wind compression)

Rings uses $(1+L(t))$ lensing amplification (optical path, not physical gravity)

Only the Bubble Nebula applies $(1+E)$ where E physically represents wind ram pressure creating a GRAVITATIONAL COMPRESSION ENHANCEMENT on the nebula shell.

5. Calculator Implementation

BubbleNebulaExpansionEnhancementCalculator in CondensedPhysics3.py (Session 56):

$\text{expansion_f} = 1.0 + E_t$ vs Pillars erosion $\text{f} = 1.0 - E_t$

$g_{\text{base}} * \text{expansion_f}$ demonstrates the sign contrast

Default: $E_t = 0.05$ (5% wind enhancement, NGC 7635)

References

grokshare7514fe.txt — Document 12: Bubble Nebula g_{Bubble} equation

Moore et al. (2002) — "The Bubble Nebula", optical/infrared morphology

Christopoulou et al. (1995) — BD+60°2522 wind parameters

CondensedPhysics3.py — BubbleNebulaExpansionEnhancementCalculator (Session 56)

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