

PAPER_880: Positive E(t) Buoyancy Expansion Master

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Abstract

Master equation for positive E(t) buoyancy-driven cosmic expansion. $E^+(t) = E_0 \cdot \exp(\kappa t + [\text{SSq}] \cdot t/26) \cdot S_{26}([\text{SSq}] \cdot (F_{\{U, Bi\}}/F_U))$ with Ramanujan 26-state mock theta acceleration. $S_{26} = \sum_{n=1}^{26} \exp(-[\text{SSq}] \cdot n/26)$ provides the quantum state factor. Applies to nebulae, star-forming regions, and cosmogenesis expansion regimes.

1. Core Equations

$$E^+(t) = E_0 \cdot \exp(\kappa t + [\text{SSq}] \cdot t/26) \cdot S_{26} \cdot (F_{\{U, Bi\}}/F_U)$$
$$S_{26} = \sum \exp(-[\text{SSq}] \cdot n/26)$$

2. Parameters

Parameter	Default	Description
E_0	1.0 J	Initial energy scale
t	0.0 s	Time parameter
F_UBi_over_FU	1.1	Buoyancy-to-field ratio

3. UQFF Integration

This calculator integrates `positive_et_expansion.py` from Session 205 into the CP4 pipeline as class #464.

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