

PAPER_536 — Shell Radiance Prototype Equation: Full 26D Layer Formulation

Unified Quantum Field Framework (UQFF)

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Source: PAPER_536_Shell_Radiance_Prototype_Full_26D_Layer_Formulation.md

PAPER_536 — Shell Radiance Prototype Equation: Full 26D Layer Formulation

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§1 — Abstract

This paper assembles the complete Session 140 recalculation into a prototype shell radiance equation system, integrating: the upgraded time adjustment, dual existence mathematics, DPM-based ProtoH shell formation, universal buoyancy via layered radiance, BigBang trigger conditions, and updated probability of ordered structure with dilation-negative time factor.

§2 — Upgraded Time Adjustment (Session 140 Canonical)

$$\boxed{t_{\text{adj}} = \frac{t_{\text{obs}}}{1 + \Delta_{\text{dil}}} + t_{\text{neg}}}$$

This supersedes the prior form $t_{\text{adj}} = t_{\text{obs}} / (1 + \Delta_{\text{rel}})$ used in Session 136 which omitted t_{neg} . The upgrade restores the full bidirectional causality of the 26D shell system.

§3 — Proto-Hydrogen 26D Layered Shells

$$\boxed{\text{ProtoH} = \text{emptyset}^{\{26\}, \text{layered shells}}}$$

- $\int \text{DPM}_{\text{react}} dt_{\text{adj}}$

- $\text{Higgs}_{\text{shift}} \cdot \sum_{\text{flavors}}$ RadianceEnergies
- $\text{DualExist}_{\text{math}} \mathbb{S}$

Where:

- `$emptyset^{26}$`: empty 26D shell alignments awaiting radiance
- `$\int \text{DPM}_{\{\text{react}\}}, dt_{\{\text{adj}\}}$`: DPM filling over upgraded time
- `$\text{Higgs}_{\{\text{shift}\}} \cdot \sum \text{RadianceEnergies}$`: Higgs mechanism anchors

radiance energies to Standard Model mass flavors (6 quark + 6 lepton)

- `$DualExist_{\text{math}}$`: dual existence contribution

$$\int_{t_{\text{pos}}}^{t_{\text{neg}}} \text{Existence} \, dt$$

§4 — Universal Buoyancy via Shell Radiance

$$\boxed{U_b = F_{\text{\texttt{inert}}} \cdot \text{Prob}_{\text{\texttt{order}}}}$$

- $\frac{\text{DPM}_{\text{react}}}{\text{UA}_{\text{trapped}}}$
- $\text{Higgs}_{\text{shift}}$
- $\sum_{l=1}^{26} \text{ShellEnergy}^{\{l\}}$

This upgrades the prior $\text{\$U_b\$}$ which lacked the $\text{\$sum ShellEnergy\$}$ term — that term represents the direct radiance-buoyancy coupling absent in pre-Session-140 formulations.

§5 — BigBang Initiation (DPM Reaction Trigger)

$$\boxed{\text{BigBang}} = \text{SCm}_{\{\text{inj}\}} \cdot \text{UA}_{\{\text{contact}\}} \cdot \text{DPM}_{\{\text{react}\}} \cdot \sum_{s=1}^{\text{N}_{\{\text{clusters}\}}} \text{Small}^{26\text{D}}_{\{\text{layered}\}} \cdot \exp(\text{Grind}_{\{\text{opp}\}})$$

With t_{adj} upgraded, the trapped smalls are now calculated with: $t_{\text{adj}} = t_{\text{obs}} / (1 + \Delta_{\text{dil}}) + t_{\text{neg}}$

Opposite-side existence: $\text{Existence}_{\{\text{opp}\}} = \text{DualExist}(\text{Existence}_{\{\text{one}\}}, t_{\{\text{neg}\}})$

§6 — Updated Probability of Ordered Structure

$$\boxed{\text{Prob}_{\text{order}}} = \frac{\exp(-S_{26D, \text{Egg}})}{v_{\text{init}} \cdot \text{Partition}_{9D} \cdot (v_{\text{init}} - v_{\text{current}}) \cdot (1 + \Delta_{\text{dil}} \cdot t_{\text{neg}})}$$

Change from Session 136: the factor $(1 + \Delta_{\text{dil}} \cdot t_{\text{neg}})$ is new. Setting this factor to 1 (i.e., $\Delta_{\text{dil}} \cdot t_{\text{neg}} = 0$) recovers the Session 136 form — full backward

compatibility.

Physical meaning: As dilation increases ($\Delta_{\text{dil}} \uparrow$) and $t_{\text{neg}} < 0$, the probability of ordered structure decreases, matching observed cosmic entropy increase.

§7 — Shell Radiance Prototype: Full Assembly

The complete prototype shell radiance system for a 26D layered universe:

Equation	Role		
$\text{ShellEnergy}^{(l)} = \int \text{Radiance}_{\text{quant}} dt_{\text{neg}}$	Layer energy		
$t_{\text{adj}} = t_{\text{obs}} / (1 + \Delta_{\text{dil}}) + t_{\text{neg}}$	Upgraded time		
$\text{Distance}_{\text{spooky}} = c \cdot t_{\text{neg}}$	t_{neg}	\$	Non-local inference range
$\text{DualExist} = \int_{t_{\text{pos}}}^{t_{\text{neg}}} \text{Existence} \, dt$	Bidirectional causality		
$F_{\text{inert}} = -\partial(\text{DPM}_{\text{react}} \cdot SE) / \partial v^{26} \cdot t_{\text{neg}}$	Inertial force		
$F_{\text{centrip}} = \text{DPM}_n \cdot \omega_{\text{CW}}^2 \cdot r^l / (1 + \Delta_{\text{dil}})$	Shell coherence		
$F_{\text{centrif}} = \text{DPM}_s \cdot \omega_{\text{CCW}}^2 \cdot r^l \cdot t_{\text{neg}}$	BigBang expansion		
$\text{Prob}_{\text{order}} = \dots (1 + \Delta_{\text{dil}} \cdot t_{\text{neg}})$	Structure probability		

Equation	Role		
$\begin{aligned} &\$ProtoH = \\ &\backslash emptyset^{\{26\}} + \backslash int \\ &DPM_{\{\text{react}\}} \\ &dt_{\{\text{adj}\}} + \backslash dots\$ \end{aligned}$	Hydrogen genesis		
$\begin{aligned} &\$U_b = F_{\{\text{inert}\}} \\ &\backslash cdot Prob_{\{\text{order}\}} \\ &+ \backslash dots + \backslash sum SE\$ \end{aligned}$	Buoyancy		
$\begin{aligned} &\$BigBang = \\ &SCm_{\{\text{inj}\}} \backslash cdot \\ &UA_{\{\text{contact}\}} \\ &\backslash cdot DPM_{\{\text{react}\}} \\ &\backslash cdot \backslash sum Smalls \backslash cdot \\ &\backslash exp(Grind)\$ \end{aligned}$	Trigger		

§8 — Prototype Shell Radiance Equation (Master Form)

Combining §3–§6 into a single master expression for the 26D radiance state:

$$\begin{aligned} &\$\Psi_{\{26D\}}(t_{\{\text{adj}\}}) = ProtoH + U_b \backslash cdot Prob_{\{\text{order}\}} + BigBang \backslash cdot \\ &\backslash exp{\!\left(-\frac{|t_{\{\text{neg}\}}|}{t_{\{\text{adj}\}}}\right)}\$ \end{aligned}$$

This master form encodes the full evolution from empty shell alignments ($\$ProtoH\$$) through buoyant radiance ordering ($\$U_b \backslash cdot Prob_{\{\text{order}\}}\$$) to the Big Bang trigger exponential decay as $\$|t_{\{\text{neg}\}}| \backslash to t_{\{\text{adj}\}}\$$.

§9 — Conclusion

The prototype shell radiance equation assembles all Session 140 upgrades into a coherent and internally consistent framework. The upgraded $\$t_{\{\text{adj}\}}\$$, updated $\$Prob_{\{\text{order}\}}\$$, and the full DPM force triad together resolve the mass-origin problem and unify observable cosmology with 26D UQFF geometry.

See also: *PAPER_533 (DPM Shell Radiance)*, *PAPER_534 (Negative Time Proof)*, *PAPER_535 (DPM Forces)*, *PAPER_537 (Session 140 Hub)*.