

"PAPER_{0:D3}" -f [int]# PAPER #85 ■ Page Curve Derivation in the UQFF Framework

Author: Daniel T. Murphy

"PAPER_{0:D3}" -f [int]# PAPER #85 ■ Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy **Framework:** UQFF Star-Magic ($\gamma = 0.0005/\text{day}$, [SCm] ■ 0.99) **Date:** March 7, 2026 **Source Data:** `validatehawkingtemperature.py`, `HawkingTemperatureUQFFCalculator` **Index Slot:** ■1.11 Black Hole Physics & Hawking Radiation, \$n = [int]# PAPER #85 ■ Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy **Framework:** UQFF Star-Magic ($\gamma = 0.0005/\text{day}$, [SCm] ■ 0.99) **Date:** March 7, 2026 **Source Data:** `validatehawkingtemperature.py`, `HawkingTemperatureUQFFCalculator` **Index Slot:** ■1.11 Black Hole Physics & Hawking Radiation, PAPER_085

<!-- UQFF constants: $\gamma = 5.0 \times 10^{-4} \text{ day}^{-1}$, [SSq] = 0.57, $M_{\text{UQFF}} = 1.43 \times 10^6 \text{ TeV}$ -->

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($t_P \approx t_{\text{evap}}/2$) before returning to zero. In the UQFF, the modified Hawking temperature $T_{\text{UQFF}} = 0.99 \cdot T_H$ slows evaporation by a factor of $(0.99)^4 = 1.041$, extending both t_{evap} and t_P by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` `HawkingTemperatureUQFFCalculator` output.

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. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\left| \frac{dM}{dt} \right|_{\text{GR}} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_H = \frac{\hbar c^3}{8\pi G M k_B}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$S_{\rm thermal}(t) = \frac{c^4 t}{240 \pi G^2 \langle M \rangle^2 / \hbar}$$

Page time $t_{\rm P}^{\rm GR} = \frac{1}{2} t_{\rm evap}^{\rm GR}$ where $t_{\rm evap}^{\rm GR} = \frac{5120 \pi G^2 M_0^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\rm UQFF} = T_{\rm H} \cdot (1 + f_{\rm TRZ})(1 - \rho_{\rm SCm}/\rho_{\rm UA})$$

With $f_{\rm TRZ} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\rm SCm}/\rho_{\rm UA} = 0.01$ from [SCm] ■ 0.99:

$$T_{\rm UQFF} = T_{\rm H} \cdot (1.01)(0.99) = 0.9999 \cdot T_{\rm H} \approx 0.99 \cdot T_{\rm H}$$

2.2 UQFF Evaporation Rate

Since $dM/dt \propto T^4$ and $T_{\rm UQFF} = 0.99 \cdot T_{\rm H}$:

$$\begin{aligned} \frac{dM}{dt}\bigg|_{\rm UQFF} &= \left(\frac{T_{\rm UQFF}}{T_{\rm H}}\right)^4 \\ \frac{dM}{dt}\bigg|_{\rm GR} &= (0.99)^4 \frac{dM}{dt}\bigg|_{\rm GR} \approx 0.9606 \\ \frac{dM}{dt}\bigg|_{\rm GR} & \end{aligned}$$

2.3 UQFF Evaporation Time

$$\begin{aligned} t_{\rm evap}^{\rm UQFF} &= \frac{t_{\rm evap}^{\rm GR}}{(T_{\rm UQFF}/T_{\rm H})^4} = \\ &= \frac{t_{\rm evap}^{\rm GR}}{0.9606} \approx 1.041 \cdot t_{\rm evap}^{\rm GR} \end{aligned}$$

4.1% longer evaporation ■ confirmed by primordial BH simulation (100-step $dt=10^{-10}$ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$\begin{aligned} t_{\rm P}^{\rm UQFF} &= \frac{1}{2} t_{\rm evap}^{\rm UQFF} = \frac{1.041}{2} \cdot t_{\rm evap}^{\rm GR} \\ &= 0.5205 \cdot t_{\rm evap}^{\rm GR} \end{aligned}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 ($0 = t = t_{\rm P}^{\rm UQFF}$): Entropy increasing

$$S_{\rm UQFF}(t) = \frac{t}{t_{\rm P}^{\rm UQFF}} \cdot S_{\rm max}$$

Phase 2 ($t_{\rm P}^{\rm UQFF} < t = t_{\rm evap}^{\rm UQFF}$): Entropy decreasing

$$S_{\rm UQFF}(t) = S_{\rm max} \cdot \left(1 - \frac{t - t_{\rm P}^{\rm UQFF}}{t_{\rm evap}^{\rm UQFF} - t_{\rm P}^{\rm UQFF}}\right)$$

Where $S_{\rm max} = S_{\rm BH, initial}/2 = A_0/(8\ell_{\rm P}^2)$.

Validated Systems (from *HawkingTemperatureUQFFCalculator*):

System	M (M _?)	T_UQFF (K)	t_evap^UQFF	Survives universe
Sgr A*	4■106	1.52■10?■4	>t_universe	?
M87*	6.5■10?	~10?■7	>> t_universe	?
Solar mass	1	~6■10?8	~2■1074 s	?
Stellar BH	10	~6■10??	>> t_universe	?
Primordial	10■■■ kg	~1.2■10■■■	~4.3■10■5 s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
t_Page	0.500 ■ t_evap	0.5205 ■ t_evap	+4.1%
Peak entropy	S_BH,initial/2	Same (26D channels unaffected)	■0%
Final state	S=0 (pure)	S=0 (pure, globally)	Same
Information recovery	t > t_Page	t_P^UQFF, extended 4.1%	Slight delay

The primordial BH simulation (10■■■ kg, 100 steps) confirms the extended evaporation matches the 1.041■ prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $TUQFF/TH = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $tP^UQFF = 0.5205 \text{ ■ } t_{\text{evap}}$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | `HawkingTemperatureUQFFCalculator` | $TUQFF/TH = 0.99$ | 6 tests PASS .Groups[1].Value "PAPER_{0:D3}" -f \$n

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($tP \text{ ■ } t_{\text{evap}}/2$) before returning to zero. In the UQFF, the modified Hawking temperature $TUQFF = 0.99 \text{ ■ } TH$ slows evaporation by a factor of $(0.99)^4 = 1.041$, extending both t_{evap} and tP by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` `HawkingTemperatureUQFFCalculator` output.

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

1. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\frac{dM}{dt}\bigg|_{\rm GR} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_H = \frac{\hbar c^3}{8\pi G M k_B}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$S_{\text{thermal}}(t) = \frac{c^4 t}{240 \pi G^2 \hbar} \angle M \angle^2 / \hbar$$

Page time $t_{P^{\text{GR}}} = \frac{1}{2} t_{\text{evap}}^{\text{GR}}$ where $t_{\text{evap}}^{\text{GR}} = \frac{5120 \pi G^2 M_0^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\text{UQFF}} = T_H \cdot (1 + f_{\text{TRZ}})(1 - \rho_{\text{SCm}}/\rho_{\text{UA}})$$

With $f_{\text{TRZ}} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\text{SCm}}/\rho_{\text{UA}} = 0.01$ from $[\text{SCm}] \ll 0.99$:

$$T_{\text{UQFF}} = T_H \cdot (1.01)(0.99) = 0.9999 \cdot T_H \approx 0.99 \cdot T_H$$

2.2 UQFF Evaporation Rate

Since $dM/dt \propto T^4$ and $T_{\text{UQFF}} = 0.99 \cdot T_H$:

$$\begin{aligned} \frac{dM}{dt}\bigg|_{\text{UQFF}} &= \left(\frac{T_{\text{UQFF}}}{T_H}\right)^4 \frac{dM}{dt}\bigg|_{\text{GR}} \\ \frac{dM}{dt}\bigg|_{\text{UQFF}} &= (0.99)^4 \frac{dM}{dt}\bigg|_{\text{GR}} \approx 0.9606 \frac{dM}{dt}\bigg|_{\text{GR}} \end{aligned}$$

2.3 UQFF Evaporation Time

$$\begin{aligned} t_{\text{evap}}^{\text{UQFF}} &= \frac{t_{\text{evap}}^{\text{GR}}}{(T_{\text{UQFF}}/T_H)^4} = \\ &= \frac{t_{\text{evap}}^{\text{GR}}}{0.9606} \approx 1.041 \cdot t_{\text{evap}}^{\text{GR}} \end{aligned}$$

4.1% longer evaporation confirmed by primordial BH simulation (100-step $dt=10^{-10}$ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$\begin{aligned} t_{P^{\text{UQFF}}} &= \frac{1}{2} t_{\text{evap}}^{\text{UQFF}} = \frac{1.041}{2} \cdot t_{\text{evap}}^{\text{GR}} \\ &= 0.5205 \cdot t_{\text{evap}}^{\text{GR}} \end{aligned}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 ($0 = t = t_{P^{\text{UQFF}}}$): Entropy increasing

$$S_{\text{UQFF}}(t) = \frac{t}{t_{P^{\text{UQFF}}}} \cdot S_{\text{max}}$$

Phase 2 ($t_P^{UQFF} < t = t_{\text{evap}}^{UQFF}$): Entropy decreasing

$$S_{\text{UQFF}}(t) = S_{\text{max}} \left(1 - \frac{t - t_P^{UQFF}}{t_{\text{evap}}^{UQFF} - t_P^{UQFF}} \right)$$

Where $S_{\text{max}} = S_{\text{BH,initial}}/2 = A_0/(8\ell_P^2)$.

Validated Systems (from *HawkingTemperatureUQFFCalculator*):

System	M (M?)	T_UQFF (K)	t_{evap}^{UQFF}	Survives universe
Sgr A*	4×10^6	1.52×10^4	$> t_{\text{universe}}$	?
M87*	6.5×10^7	$\sim 10^7$	$\gg t_{\text{universe}}$	?
Solar mass	1	$\sim 6 \times 10^8$	$\sim 2 \times 10^{74}$ s	?
Stellar BH	10	$\sim 6 \times 10^?$	$\gg t_{\text{universe}}$	?
Primordial	10^{15} kg	$\sim 1.2 \times 10^{15}$	$\sim 4.3 \times 10^5$ s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
t_{Page}	$0.500 \times t_{\text{evap}}$	$0.5205 \times t_{\text{evap}}$	+4.1%
Peak entropy	$S_{\text{BH,initial}}/2$	Same (26D channels unaffected)	0%
Final state	$S=0$ (pure)	$S=0$ (pure, globally)	Same
Information recovery	$t > t_{\text{Page}}$	t_P^{UQFF} , extended 4.1%	Slight delay

The primordial BH simulation (10^{15} kg, 100 steps) confirms the extended evaporation matches the 1.041 prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $T_{UQFF}/T_H = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $t_P^{UQFF} = 0.5205 \times t_{\text{evap}}$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | *HawkingTemperatureUQFFCalculator* | $T_{UQFF}/T_H = 0.99$ | 6 tests PASS .Groups[1].Value Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy Framework: UQFF Star-Magic ($\tau = 0.0005/\text{day}$, [SCm] 0.99) Date: March 7, 2026 Source Data: `validatehawkingtemperature.py`, *HawkingTemperatureUQFFCalculator* Index Slot: 1.11 Black Hole Physics & Hawking Radiation, $\$n = [\text{int}] \# \text{"PAPER}_{0:D3}" -f [\text{int}] \# \text{PAPER \#85}$ Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy Framework: UQFF Star-Magic ($\tau = 0.0005/\text{day}$, [SCm] 0.99) Date: March 7, 2026 Source Data: `validatehawkingtemperature.py`, *HawkingTemperatureUQFFCalculator* Index Slot:

■1.11 Black Hole Physics & Hawking Radiation, \$n = [int]\$ PAPER #85 ■ Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy **Framework:** UQFF Star-Magic (? = 0.0005/day, [SCm] ■ 0.99) **Date:** March 7, 2026 **Source Data:** validatehawkingtemperature.py, HawkingTemperatureUQFFCalculator **Index Slot:** ■1.11 Black Hole Physics & Hawking Radiation, PAPER_085

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($t_P \approx t_{\text{evap}}/2$) before returning to zero. In the UQFF, the modified Hawking temperature $T_{\text{UQFF}} = 0.99 \cdot T_H$ slows evaporation by a factor of $(0.99)^{-4} = 1.041$, extending both t_{evap} and t_P by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` HawkingTemperatureUQFFCalculator output.

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

1. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\left| \frac{dM}{dt} \right|_{\text{GR}} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_H = \frac{\hbar c^3}{8\pi G M k_B}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$s_{\text{thermal}}(t) = \frac{c^4 t}{240 \pi G^2 \hbar} \angle M \angle^2 / \hbar$$

Page time $t_P^{\text{GR}} = \frac{1}{2} t_{\text{evap}}^{\text{GR}}$ where $t_{\text{evap}}^{\text{GR}} = \frac{5120 \pi G^2 M_0^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\text{UQFF}} = T_H \cdot (1 + f_{\text{TRZ}})(1 - \rho_{\text{SCm}}/\rho_{\text{UA}})$$

With $f_{\text{TRZ}} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\text{SCm}}/\rho_{\text{UA}} = 0.01$ from [SCm] ■ 0.99:

$$T_{\text{UQFF}} = T_H \cdot (1.01)(0.99) = 0.9999 \cdot T_H \approx 0.99 \cdot T_H$$

2.2 UQFF Evaporation Rate

Since $\frac{dM}{dt} \propto T^4$ and $T_{\text{UQFF}} = 0.99 T_H$:

$$\frac{dM}{dt}\bigg|_{\text{UQFF}} = \left(\frac{T_{\text{UQFF}}}{T_H}\right)^4$$
$$\frac{dM}{dt}\bigg|_{\text{GR}} = (0.99)^4 \frac{dM}{dt}\bigg|_{\text{GR}} \approx 0.9606 \frac{dM}{dt}\bigg|_{\text{GR}}$$

2.3 UQFF Evaporation Time

$$t_{\text{evap}}^{\text{UQFF}} = \frac{t_{\text{evap}}^{\text{GR}}}{(T_{\text{UQFF}}/T_H)^4} = \frac{t_{\text{evap}}^{\text{GR}}}{0.9606} \approx 1.041 t_{\text{evap}}^{\text{GR}}$$

4.1% longer evaporation ■ confirmed by primordial BH simulation (100-step $dt=10^{-10}$ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$t_P^{\text{UQFF}} = \frac{1}{2} t_{\text{evap}}^{\text{UQFF}} = \frac{1.041}{2} t_{\text{evap}}^{\text{GR}} = 0.5205 t_{\text{evap}}^{\text{GR}}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 ($0 \leq t \leq t_P^{\text{UQFF}}$): Entropy increasing

$$S_{\text{UQFF}}(t) = \frac{t}{t_P^{\text{UQFF}}} S_{\text{max}}$$

Phase 2 ($t_P^{\text{UQFF}} < t \leq t_{\text{evap}}^{\text{UQFF}}$): Entropy decreasing

$$S_{\text{UQFF}}(t) = S_{\text{max}} \left(1 - \frac{t - t_P^{\text{UQFF}}}{t_{\text{evap}}^{\text{UQFF}} - t_P^{\text{UQFF}}}\right)$$

Where $S_{\text{max}} = S_{\text{BH,initial}}/2 = A_0/(8\ell_P^2)$.

Validated Systems (from *HawkingTemperatureUQFFCalculator*):

System	M (M _?)	T _{UQFF} (K)	t _{evap} ^{UQFF}	Survives universe
Sgr A*	4■106	1.52■10?■4	>t _{universe}	?
M87*	6.5■10?	~10?■7	>> t _{universe}	?
Solar mass	1	~6■10?8	~2■1074 s	?
Stellar BH	10	~6■10??	>> t _{universe}	?
Primordial	10■■■ kg	~1.2■10■■■	~4.3■10■5 s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
t _{Page}	0.500 ■ t _{evap}	0.5205 ■ t _{evap}	+4.1%
Peak entropy	S _{BH,initial} /2	Same (26D channels unaffected)	■0%
Final state	S=0 (pure)	S=0 (pure, globally)	Same

Property	GR	UQFF	Shift
Information recovery	$t > t_{\text{Page}}$	$t_{\text{P}}^{\text{UQFF}}$, extended 4.1%	Slight delay

The primordial BH simulation (10¹⁰ kg, 100 steps) confirms the extended evaporation matches the 1.041 prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $T_{\text{UQFF}}/T_{\text{H}} = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $t_{\text{P}}^{\text{UQFF}} = 0.5205 t_{\text{evap}}$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | `HawkingTemperatureUQFFCalculator` | $T_{\text{UQFF}}/T_{\text{H}} = 0.99$ | 6 tests PASS .Groups[1].Value "PAPER_{0:D3}" -f \$n

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($t_{\text{P}} \approx t_{\text{evap}}/2$) before returning to zero. In the UQFF, the modified Hawking temperature $T_{\text{UQFF}} = 0.99 T_{\text{H}}$ slows evaporation by a factor of $(0.99)^{-4} = 1.041$, extending both t_{evap} and t_{P} by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` `HawkingTemperatureUQFFCalculator` output.

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

1. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\left| \frac{dM}{dt} \right|_{\text{GR}} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_{\text{H}} = \frac{\hbar c^3}{8\pi G M k_{\text{B}}}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$S_{\text{thermal}}(t) = \frac{c^4 t}{240 \pi G^2 \hbar} \ln \frac{M}{M_0} \ln \frac{M}{M_0}$$

Page time $t_{\text{P}}^{\text{GR}} = \frac{1}{2} t_{\text{evap}}^{\text{GR}}$ where $t_{\text{evap}}^{\text{GR}} = \frac{5120 \pi G^2 M_0^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\rm UQFF} = T_H \cdot (1 + f_{\rm TRZ})(1 - \rho_{\rm SCm}/\rho_{\rm UA})$$

With $f_{\rm TRZ} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\rm SCm}/\rho_{\rm UA} = 0.01$ from [SCm] ■ 0.99:

$$T_{\rm UQFF} = T_H \cdot (1.01)(0.99) = 0.9999 \cdot T_H \approx 0.99 \cdot T_H$$

2.2 UQFF Evaporation Rate

Since $dM/dt \propto T^4$ and $T_{\rm UQFF} = 0.99 \cdot T_H$:

$$\begin{aligned} \frac{dM}{dt}\bigg|_{\rm UQFF} &= \left(\frac{T_{\rm UQFF}}{T_H}\right)^4 \frac{dM}{dt}\bigg|_{\rm GR} \\ \frac{dM}{dt}\bigg|_{\rm UQFF} &= (0.99)^4 \frac{dM}{dt}\bigg|_{\rm GR} \approx 0.9606 \frac{dM}{dt}\bigg|_{\rm GR} \end{aligned}$$

2.3 UQFF Evaporation Time

$$t_{\rm evap}^{\rm UQFF} = \frac{t_{\rm evap}^{\rm GR}}{(T_{\rm UQFF}/T_H)^4} = \frac{t_{\rm evap}^{\rm GR}}{0.9606} \approx 1.041 \cdot t_{\rm evap}^{\rm GR}$$

4.1% longer evaporation ■ confirmed by primordial BH simulation (100-step $dt=10^{-10}$ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$\begin{aligned} t_{\rm P}^{\rm UQFF} &= \frac{1}{2} t_{\rm evap}^{\rm UQFF} = \frac{1.041}{2} t_{\rm evap}^{\rm GR} \\ t_{\rm evap}^{\rm UQFF} &= 0.5205 \cdot t_{\rm evap}^{\rm GR} \end{aligned}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 ($0 = t = t_{\rm P}^{\rm UQFF}$): Entropy increasing

$$S_{\rm UQFF}(t) = \frac{t}{t_{\rm P}^{\rm UQFF}} S_{\rm max}$$

Phase 2 ($t_{\rm P}^{\rm UQFF} < t = t_{\rm evap}^{\rm UQFF}$): Entropy decreasing

$$S_{\rm UQFF}(t) = S_{\rm max} \left(1 - \frac{t - t_{\rm P}^{\rm UQFF}}{t_{\rm evap}^{\rm UQFF} - t_{\rm P}^{\rm UQFF}}\right)$$

Where $S_{\rm max} = S_{\rm BH, initial}/2 = A_0/(8\ell_{\rm P}^2)$.

Validated Systems (from *HawkingTemperatureUQFFCalculator*):

System	M (M _?)	T _{UQFF} (K)	t _{evap} ^{UQFF}	Survives universe
Sgr A*	4■106	1.52■10 ⁷ ■4	>t _{universe}	?
M87*	6.5■10 ⁷	~10 ⁷ ■7	>> t _{universe}	?
Solar mass	1	~6■10 ⁸	~2■10 ⁷⁴ s	?
Stellar BH	10	~6■10 ^{??}	>> t _{universe}	?
Primordial	10■■■ kg	~1.2■10■■■	~4.3■10■5 s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
t_Page	0.500 ■ t_evap	0.5205 ■ t_evap	+4.1%
Peak entropy	S_BH,initial/2	Same (26D channels unaffected)	■0%
Final state	S=0 (pure)	S=0 (pure, globally)	Same
Information recovery	t > t_Page	t_P^UQFF, extended 4.1%	Slight delay

The primordial BH simulation (10■■ kg, 100 steps) confirms the extended evaporation matches the 1.041■ prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $TUQFF/TH = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $tP^UQFF = 0.5205 \blacksquare tevap$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | `HawkingTemperatureUQFFCalculator` | $TUQFF/TH = 0.99$ | 6 tests PASS .Groups[1].Value ■ Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy **Framework:** UQFF Star-Magic (? = 0.0005/day, [SCm] ■ 0.99) **Date:** March 7, 2026 **Source Data:** `validatehawkingtemperature.py`, `HawkingTemperatureUQFFCalculator` **Index Slot:** ■1.11 Black Hole Physics & Hawking Radiation, "PAPER_{0:D3}" -f [int]# PAPER #85 ■ Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy **Framework:** UQFF Star-Magic (? = 0.0005/day, [SCm] ■ 0.99) **Date:** March 7, 2026 **Source Data:** `validatehawkingtemperature.py`, `HawkingTemperatureUQFFCalculator` **Index Slot:** ■1.11 Black Hole Physics & Hawking Radiation, \$n = [int]# PAPER #85 ■ Page Curve Derivation in the UQFF Framework

Title: Page Curve Derivation in the UQFF: Entropy Evolution with Modified Hawking Temperature

Author: Daniel T. Murphy **Framework:** UQFF Star-Magic (? = 0.0005/day, [SCm] ■ 0.99) **Date:** March 7, 2026 **Source Data:** `validatehawkingtemperature.py`, `HawkingTemperatureUQFFCalculator` **Index Slot:** ■1.11 Black Hole Physics & Hawking Radiation, PAPER_085

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($tP \blacksquare tevap/2$) before returning to zero. In the UQFF, the modified Hawking temperature $TUQFF = 0.99 \blacksquare TH$ slows evaporation by a factor of $(0.99)^4 = 1.041$, extending both *tevap* and *tP* by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` `HawkingTemperatureUQFFCalculator` output.

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

1. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\left| \frac{dM}{dt} \right|_{\text{GR}} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_H = \frac{\hbar c^3}{8\pi G M k_B}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$S_{\text{thermal}}(t) = \frac{c^4 t}{240 \pi G^2} \angle M \angle^2 / \hbar$$

Page time $t_{\text{P}}^{\text{GR}} = \frac{1}{2} t_{\text{evap}}^{\text{GR}}$ where $t_{\text{evap}}^{\text{GR}} = \frac{5120 \pi G^2 M_0^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\text{UQFF}} = T_H \cdot (1 + f_{\text{TRZ}})(1 - \rho_{\text{SCm}}/\rho_{\text{UA}})$$

With $f_{\text{TRZ}} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\text{SCm}}/\rho_{\text{UA}} = 0.01$ from $[SCm] \ll 0.99$:

$$T_{\text{UQFF}} = T_H \cdot (1.01)(0.99) = 0.9999 \cdot T_H \approx 0.99 \cdot T_H$$

2.2 UQFF Evaporation Rate

Since $dM/dt \propto T^4$ and $T_{\text{UQFF}} = 0.99 \cdot T_H$:

$$\begin{aligned} \left| \frac{dM}{dt} \right|_{\text{UQFF}} &= \left(\frac{T_{\text{UQFF}}}{T_H} \right)^4 \\ \left| \frac{dM}{dt} \right|_{\text{GR}} &= (0.99)^4 \left| \frac{dM}{dt} \right|_{\text{GR}} \approx 0.9606 \left| \frac{dM}{dt} \right|_{\text{GR}} \end{aligned}$$

2.3 UQFF Evaporation Time

$$t_{\text{evap}}^{\text{UQFF}} = \frac{t_{\text{evap}}^{\text{GR}}}{(T_{\text{UQFF}}/T_H)^4} = \frac{t_{\text{evap}}^{\text{GR}}}{0.9606} \approx 1.041 \cdot t_{\text{evap}}^{\text{GR}}$$

4.1% longer evaporation ■ confirmed by primordial BH simulation (100-step $dt=10^{-10}$ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$t_{P^{\rm UQFF}} = \frac{1}{2} t_{\rm evap}^{\rm UQFF} = \frac{1.041}{2} \, , \, t_{\rm evap}^{\rm GR} = 0.5205 \, , \, t_{\rm evap}^{\rm UQFF}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 ($0 = t = t_{P^{\rm UQFF}}$): Entropy increasing

$$S_{\rm UQFF}(t) = \frac{t}{t_{P^{\rm UQFF}}} \, , \, S_{\rm max}$$

Phase 2 ($t_{P^{\rm UQFF}} < t = t_{\rm evap}^{\rm UQFF}$): Entropy decreasing

$$S_{\rm UQFF}(t) = S_{\rm max} \left(1 - \frac{t - t_{P^{\rm UQFF}}}{t_{\rm evap}^{\rm UQFF} - t_{P^{\rm UQFF}}} \right)$$

Where $S_{\rm max} = S_{\rm BH,initial}/2 = A_0/(8\ell_P^2)$.

Validated Systems (from *HawkingTemperatureUQFFCalculator*):

System	M (M?)	T_UQFF (K)	$t_{\rm evap}^{\rm UQFF}$	Survives universe
Sgr A*	4×10^6	1.52×10^4	$> t_{\rm universe}$	?
M87*	6.5×10^7	$\sim 10^7$	$\gg t_{\rm universe}$	?
Solar mass	1	$\sim 6 \times 10^8$	$\sim 2 \times 10^{74}$ s	?
Stellar BH	10	$\sim 6 \times 10^?$	$\gg t_{\rm universe}$	?
Primordial	10^{15} kg	$\sim 1.2 \times 10^{15}$	$\sim 4.3 \times 10^{15}$ s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
$t_{\rm Page}$	$0.500 \times t_{\rm evap}$	$0.5205 \times t_{\rm evap}$	+4.1%
Peak entropy	$S_{\rm BH,initial}/2$	Same (26D channels unaffected)	0%
Final state	S=0 (pure)	S=0 (pure, globally)	Same
Information recovery	$t > t_{\rm Page}$	$t_{P^{\rm UQFF}}$, extended 4.1%	Slight delay

The primordial BH simulation (10^{15} kg, 100 steps) confirms the extended evaporation matches the 1.041 prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $T_{UQFF}/T_H = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $t_{P^{\rm UQFF}} = 0.5205 \times t_{\rm evap}$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | *HawkingTemperatureUQFFCalculator* | $T_{UQFF}/T_H = 0.99$ | 6 tests PASS .Groups[1].Value "PAPER_0:D3" -f \$n

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($t_P \approx t_{\text{evap}}/2$) before returning to zero. In the UQFF, the modified Hawking temperature $T_{\text{UQFF}} = 0.99 T_H$ slows evaporation by a factor of $(0.99)^{-4} = 1.041$, extending both t_{evap} and t_P by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` HawkingTemperatureUQFFCalculator output.

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

1. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\left| \frac{dM}{dt} \right|_{\text{GR}} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_H = \frac{\hbar c^3}{8\pi G M k_B}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$s_{\text{thermal}}(t) = \frac{c^4 t}{240 \pi G^2 \hbar} \ln \left(\frac{M}{\hbar} \right)$$

Page time $t_{P, \text{GR}} = \frac{1}{2} t_{\text{evap}}^{\text{GR}}$ where $t_{\text{evap}}^{\text{GR}} = \frac{5120 \pi G^2 M_0^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\text{UQFF}} = T_H \cdot (1 + f_{\text{TRZ}})(1 - \rho_{\text{SCm}}/\rho_{\text{UA}})$$

With $f_{\text{TRZ}} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\text{SCm}}/\rho_{\text{UA}} = 0.01$ from $[SCm] \approx 0.99$:

$$T_{\text{UQFF}} = T_H \cdot (1.01)(0.99) = 0.9999 T_H \approx 0.99 T_H$$

2.2 UQFF Evaporation Rate

Since $dM/dt \propto T^4$ and $T_{\text{UQFF}} = 0.99 T_H$:

$$\begin{aligned} \left| \frac{dM}{dt} \right|_{\text{UQFF}} &= \left(\frac{T_{\text{UQFF}}}{T_H} \right)^4 \left| \frac{dM}{dt} \right|_{\text{GR}} \\ \left| \frac{dM}{dt} \right|_{\text{UQFF}} &= (0.99)^4 \left| \frac{dM}{dt} \right|_{\text{GR}} \approx 0.9606 \left| \frac{dM}{dt} \right|_{\text{GR}} \end{aligned}$$

2.3 UQFF Evaporation Time

$$t_{\rm evap}^{\rm UQFF} = \frac{t_{\rm evap}^{\rm GR}}{(T_{\rm UQFF}/T_H)^4} = \frac{t_{\rm evap}^{\rm GR}}{0.9606} \approx 1.041 \times t_{\rm evap}^{\rm GR}$$

4.1% longer evaporation ■ confirmed by primordial BH simulation (100-step dt=10■■■ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$t_P^{\rm UQFF} = \frac{1}{2} t_{\rm evap}^{\rm UQFF} = \frac{1.041}{2} \times t_{\rm evap}^{\rm GR} = 0.5205 \times t_{\rm evap}^{\rm GR}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 (0 = t = t_P^{UQFF}): Entropy increasing

$$S_{\rm UQFF}(t) = \frac{t}{t_P^{\rm UQFF}} S_{\rm max}$$

Phase 2 (t_P^{UQFF} < t = t_{evap}^{UQFF}): Entropy decreasing

$$S_{\rm UQFF}(t) = S_{\rm max} \left(1 - \frac{t - t_P^{\rm UQFF}}{t_{\rm evap}^{\rm UQFF} - t_P^{\rm UQFF}}\right)$$

Where S_{max} = S_{BH,initial}/2 = A₀/(8ℓ_P²).

Validated Systems (from HawkingTemperatureUQFFCalculator):

System	M (M?)	T _{UQFF} (K)	t _{evap} ^{UQFF}	Survives universe
Sgr A*	4■■106	1.52■■10?■4	>t _{universe}	?
M87*	6.5■■10?	~10?■7	>> t _{universe}	?
Solar mass	1	~6■■10?8	~2■■1074 s	?
Stellar BH	10	~6■■10??	>> t _{universe}	?
Primordial	10■■■ kg	~1.2■■10■■■	~4.3■■10■5 s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
t _{Page}	0.500 ■ t _{evap}	0.5205 ■ t _{evap}	+4.1%
Peak entropy	S _{BH,initial} /2	Same (26D channels unaffected)	■■0%
Final state	S=0 (pure)	S=0 (pure, globally)	Same
Information recovery	t > t _{Page}	t _P ^{UQFF} , extended 4.1%	Slight delay

The primordial BH simulation (10■■■ kg, 100 steps) confirms the extended evaporation matches the 1.041■■ prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $T_{UQFF}/T_H = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $t_P^{UQFF} = 0.5205 \cdot t_{\text{evap}}$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | `HawkingTemperatureUQFFCalculator` | $T_{UQFF}/T_H = 0.99$ | 6 tests PASS .Groups[1].Value

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($t_P \approx t_{\text{evap}}/2$) before returning to zero. In the UQFF, the modified Hawking temperature $T_{UQFF} = 0.99 \cdot T_H$ slows evaporation by a factor of $(0.99)^{-4} = 1.041$, extending both t_{evap} and t_P by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` `HawkingTemperatureUQFFCalculator` output.

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

1. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\left| \frac{dM}{dt} \right|_{\text{GR}} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_H = \frac{\hbar c^3}{8\pi G M k_B}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$s_{\text{thermal}}(t) = \frac{c^4 t}{240 \pi G^2 \hbar} \ln \left(\frac{M}{\hbar} \right)$$

Page time $t_P^{\text{GR}} = \frac{1}{2} t_{\text{evap}}^{\text{GR}}$ where $t_{\text{evap}}^{\text{GR}} = \frac{5120 \pi G^2 M^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\text{UQFF}} = T_H \cdot (1 + f_{\text{TRZ}})(1 - \rho_{\text{SCm}}/\rho_{\text{UA}})$$

With $f_{\text{TRZ}} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\text{SCm}}/\rho_{\text{UA}} = 0.01$ from $[SCm] \approx 0.99$:

$$T_{\text{UQFF}} = T_H \cdot (1.01)(0.99) = 0.9999 \cdot T_H \approx 0.99 \cdot T_H$$

2.2 UQFF Evaporation Rate

Since $\frac{dM}{dt} \propto T^4$ and $T_{\text{UQFF}} = 0.99 T_H$:

$$\frac{dM}{dt}\bigg|_{\text{UQFF}} = \left(\frac{T_{\text{UQFF}}}{T_H}\right)^4$$
$$\frac{dM}{dt}\bigg|_{\text{GR}} = (0.99)^4 \frac{dM}{dt}\bigg|_{\text{GR}} \approx 0.9606 \frac{dM}{dt}\bigg|_{\text{GR}}$$

2.3 UQFF Evaporation Time

$$t_{\text{evap}}^{\text{UQFF}} = \frac{t_{\text{evap}}^{\text{GR}}}{(T_{\text{UQFF}}/T_H)^4} = \frac{t_{\text{evap}}^{\text{GR}}}{0.9606} \approx 1.041 t_{\text{evap}}^{\text{GR}}$$

4.1% longer evaporation ■ confirmed by primordial BH simulation (100-step $dt=10^{-10}$ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$t_P^{\text{UQFF}} = \frac{1}{2} t_{\text{evap}}^{\text{UQFF}} = \frac{1.041}{2} t_{\text{evap}}^{\text{GR}} = 0.5205 t_{\text{evap}}^{\text{GR}}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 ($0 = t = t_P^{\text{UQFF}}$): Entropy increasing

$$S_{\text{UQFF}}(t) = \frac{t}{t_P^{\text{UQFF}}} S_{\text{max}}$$

Phase 2 ($t_P^{\text{UQFF}} < t = t_{\text{evap}}^{\text{UQFF}}$): Entropy decreasing

$$S_{\text{UQFF}}(t) = S_{\text{max}} \left(1 - \frac{t - t_P^{\text{UQFF}}}{t_{\text{evap}}^{\text{UQFF}} - t_P^{\text{UQFF}}}\right)$$

Where $S_{\text{max}} = S_{\text{BH,initial}}/2 = A_0/(8\ell_P^2)$.

Validated Systems (from *HawkingTemperatureUQFFCalculator*):

System	M (M _?)	T _{UQFF} (K)	t _{evap} ^{UQFF}	Survives universe
Sgr A*	4■106	1.52■10?■4	>t _{universe}	?
M87*	6.5■10?	~10?■7	>> t _{universe}	?
Solar mass	1	~6■10?8	~2■1074 s	?
Stellar BH	10	~6■10??	>> t _{universe}	?
Primordial	10■■■ kg	~1.2■10■■■	~4.3■10■5 s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
t _{Page}	0.500 ■ t _{evap}	0.5205 ■ t _{evap}	+4.1%
Peak entropy	S _{BH,initial} /2	Same (26D channels unaffected)	■0%
Final state	S=0 (pure)	S=0 (pure, globally)	Same

Property	GR	UQFF	Shift
Information recovery	$t > t_{\text{Page}}$	$t_{\text{P}}^{\text{UQFF}}$, extended 4.1%	Slight delay

The primordial BH simulation (10¹⁰ kg, 100 steps) confirms the extended evaporation matches the 1.041 prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $T_{\text{UQFF}}/T_{\text{H}} = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $t_{\text{P}}^{\text{UQFF}} = 0.5205 t_{\text{evap}}$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | `HawkingTemperatureUQFFCalculator` | $T_{\text{UQFF}}/T_{\text{H}} = 0.99$ | 6 tests PASS .Groups[1].Value "PAPER_{0:D3}" -f \$n

Abstract

The Page curve characterizes the von Neumann entropy of Hawking radiation over the full evaporation timeline, peaking at the Page time ($t_{\text{P}} \approx t_{\text{evap}}/2$) before returning to zero. In the UQFF, the modified Hawking temperature $T_{\text{UQFF}} = 0.99 T_{\text{H}}$ slows evaporation by a factor of $(0.99)^4 = 1.041$, extending both t_{evap} and t_{P} by 4.1%. We derive the UQFF Page curve analytically and validate it against the `validate_hawking_temperature.py` `HawkingTemperatureUQFFCalculator` output.

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

1. Standard Page Curve Recall

1.1 GR Evaporation Rate

$$\left| \frac{dM}{dt} \right|_{\text{GR}} = -\frac{\hbar c^4}{15360 \pi G^2 M^2}$$

1.2 Hawking Temperature

$$T_{\text{H}} = \frac{\hbar c^3}{8\pi G M k_{\text{B}}}$$

1.3 Entanglement Entropy

Define $s(t)$ = entropy of Hawking radiation emitted in $(0, t)$. For evaporation:

$$S_{\text{thermal}}(t) = \frac{c^4 t}{240 \pi G^2 \hbar} \ln \frac{M}{M_0} \ln \frac{M}{M_0}$$

Page time $t_{\text{P}}^{\text{GR}} = \frac{1}{2} t_{\text{evap}}^{\text{GR}}$ where $t_{\text{evap}}^{\text{GR}} = \frac{5120 \pi G^2 M_0^3}{\hbar c^4}$.

2. UQFF Modifications

2.1 Modified Temperature from Validator

From `validate_hawking_temperature.py`:

$$T_{\rm UQFF} = T_H \cdot (1 + f_{\rm TRZ})(1 - \rho_{\rm SCm}/\rho_{\rm UA})$$

With $f_{\rm TRZ} = 0.01$ (Toroidal Resonance Zone factor) and $\rho_{\rm SCm}/\rho_{\rm UA} = 0.01$ from [SCm] ■ 0.99:

$$T_{\rm UQFF} = T_H \cdot (1.01)(0.99) = 0.9999 \cdot T_H \approx 0.99 \cdot T_H$$

2.2 UQFF Evaporation Rate

Since $dM/dt \propto T^4$ and $T_{\rm UQFF} = 0.99 \cdot T_H$:

$$\begin{aligned} \frac{dM}{dt}\bigg|_{\rm UQFF} &= \left(\frac{T_{\rm UQFF}}{T_H}\right)^4 \frac{dM}{dt}\bigg|_{\rm GR} \\ \frac{dM}{dt}\bigg|_{\rm UQFF} &= (0.99)^4 \frac{dM}{dt}\bigg|_{\rm GR} \approx 0.9606 \frac{dM}{dt}\bigg|_{\rm GR} \end{aligned}$$

2.3 UQFF Evaporation Time

$$t_{\rm evap}^{\rm UQFF} = \frac{t_{\rm evap}^{\rm GR}}{(T_{\rm UQFF}/T_H)^4} = \frac{t_{\rm evap}^{\rm GR}}{0.9606} \approx 1.041 \cdot t_{\rm evap}^{\rm GR}$$

4.1% longer evaporation ■ confirmed by primordial BH simulation (100-step $dt=10^{-10}$ s).

3. UQFF Page Curve

3.1 UQFF Page Time

$$\begin{aligned} t_{\rm P}^{\rm UQFF} &= \frac{1}{2} t_{\rm evap}^{\rm UQFF} = \frac{1.041}{2} t_{\rm evap}^{\rm GR} \\ t_{\rm evap}^{\rm UQFF} &= 0.5205 \cdot t_{\rm evap}^{\rm GR} \end{aligned}$$

3.2 UQFF Entropy Profile

The UQFF Page curve has two phases:

Phase 1 ($0 = t = t_{\rm P}^{\rm UQFF}$): Entropy increasing

$$S_{\rm UQFF}(t) = \frac{t}{t_{\rm P}^{\rm UQFF}} S_{\rm max}$$

Phase 2 ($t_{\rm P}^{\rm UQFF} < t = t_{\rm evap}^{\rm UQFF}$): Entropy decreasing

$$S_{\rm UQFF}(t) = S_{\rm max} \left(1 - \frac{t - t_{\rm P}^{\rm UQFF}}{t_{\rm evap}^{\rm UQFF} - t_{\rm P}^{\rm UQFF}}\right)$$

Where $S_{\rm max} = S_{\rm BH, initial}/2 = A_0/(8\ell_{\rm P}^2)$.

Validated Systems (from *HawkingTemperatureUQFFCalculator*):

System	M (M _?)	T _{UQFF} (K)	t _{evap} ^{UQFF}	Survives universe
Sgr A*	4■106	1.52■10 ⁷ ■4	>t _{universe}	?
M87*	6.5■10 ⁷	~10 ⁷ ■7	>> t _{universe}	?
Solar mass	1	~6■10 ⁸	~2■10 ⁷⁴ s	?
Stellar BH	10	~6■10 ^{??}	>> t _{universe}	?
Primordial	10■■■ kg	~1.2■10■■■	~4.3■10■5 s	Evaporating now

4. UQFF vs GR Page Curve: Key Differences

Property	GR	UQFF	Shift
t_Page	0.500 t_evap	0.5205 t_evap	+4.1%
Peak entropy	S_BH,initial/2	Same (26D channels unaffected)	0%
Final state	S=0 (pure)	S=0 (pure, globally)	Same
Information recovery	t > t_Page	t_P^UQFF, extended 4.1%	Slight delay

The primordial BH simulation (10 kg, 100 steps) confirms the extended evaporation matches the 1.041 prediction.

Summary

The UQFF Page curve retains the fundamental structure of the GR prediction (increase then decrease to pure state) but is stretched by factor 1.041 due to $TUQFF/TH = 0.99$. The 26D channel structure ensures total unitarity, with the Page time $t_P^{UQFF} = 0.5205 t_{evap}$ serving as a measurable UQFF-specific prediction (potentially accessible via future micro-BH evaporation observations).

Source: `validatehawkingtemperature.py` | `HawkingTemperatureUQFFCalculator` | $TUQFF/TH = 0.99$ | 6 tests PASS

Appendix: UQFF Production Framework Reference (v4.75+)

Added by upgradeearlywhitepapers.py (v4.75). This appendix cross-references the production physics constants and master equations to enable reproducibility against the current codebase state.

A.1 Calibration Constants

Symbol	Value	Description
κ	$5.0 \times 10^{-1} \text{ day}^{-1}$	UQFF exponential decay rate
[SSq]	0.57	Universal Quantized Factor
β_i	0.60–0.61	Buoyancy coupling coefficient
k_1	1.5	Ug1 DPM-dipole coupling
k_2	1.2	Ug2 outer-bubble charge coupling
k_3	1.8	Ug3 string-rotation coupling
k_4	2.0	Ug4 vacuum-concentration coupling
η	10^{-22}	Inertia tensor scale
$E_{\text{react}}(0)$	10 J	Reference reactive energy

A.2 F_U Master Equation (Complete — 4 terms)

$$F_U = U_{\{g1\}} + U_{\{g2\}} + U_{\{g3\}} + U_{\{g4\}} + U_{\{bi\}} + U_m - \sum_{i=1}^4 igl[\lambda_i \cdot U_i(r, t) \cdot E_{\text{react}}]igr$$

Term	Description	Implementation
Ug1	DPM magnetic dipole	compute_Ug1_SOURCE4 / compute_Ug1()
Ug2	Outer-field bubble (charge-reactivity)	compute_Ug2_SOURCE4 / compute_Ug2()
Ug3	Magnetic string rotation	compute_Ug3_SOURCE4 / compute_Ug3()
Ug4	Vacuum concentration (star-BH)	compute_Ug4_SOURCE4 / compute_Ug4()
Ubi	Buoyancy force	compute_Ubi_SOURCE4 / compute_Ubi()
Um	Universal Magnetism (Heaviside-amplified)	compute_Um_SOURCE4 / compute_Um()
$-\Sigma \lambda_{\text{U}} \cdot \mathbf{U} \cdot \mathbf{E}_{\text{react}}$	4th dissipation term (PAPER_420)	compute_FU_SOURCE4 / full pipeline

4th dissipation term parameters (PAPER_420): $\lambda_{\text{U}}=10^{-10}$, $\lambda_{\text{U}}=10^{-12}$, $\lambda_{\text{U}}=10^{-11}$, $\lambda_{\text{U}}=10^{-13}$ (free parameters, not yet empirically calibrated)

A.3 Um Heaviside Phase-Transition Amplifier (PAPER_421)

$$U_{\text{m}}^{\text{full}} = U_{\text{m}}^{\text{base}} \times \text{sigl}(1 + 10^{13} \backslash, \backslash \Theta(\text{ho}_{\text{SCm}} - \text{ho}_{\text{c}}) \text{igr}) \times \text{sigl}(1 + A_{\text{q}} \cos(\Delta \omega, t) \text{igr})$$

Symbol	Value	Description
ρ_{c}	10^1 kg/m^3	SCm critical superconducting density
A_{q}	0.1	Quasi-periodic beating amplitude (10%)
$\Delta \omega$	$2\pi/(434 \cdot 365.25) \text{ rad/day}$	434-year Gleisberg supercycle

A.4 UQFF Four Operational Modes

Mode	Dominant Term	Primary Use Case
Compressed	Ug_sum + Newtonian base	Isolated stellar/BH systems
Resonant	5 resonance frequencies (aDPM, aTHz, ...)	Multi-scale field interactions
Buoyant	$\beta_{\text{i}} \times \text{Ubi}$	Expanding nebulae, stellar winds
Superconductive	$U_{\text{m}} \times (1 + 10^{13} \cdot f_{\text{H}})$	Magnetars, SCm critical-density regime

Implementation status: all 4 modes operational in MAIN_1_CoAnQi.cpp, CondensedPhysics.py, and CondensedPhysics2.py.