

# Analog Hawking Radiation on a 156-Qubit Superconducting Quantum Processor

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*Spatial Localization, Temporal Dynamics, and Multi-Universe Validation on IBM Quantum Heron Architecture France*

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## Abstract

Hawking radiation, predicted in 1974, establishes a fundamental bridge between quantum mechanics, general relativity, and thermodynamics. Direct observation remains impossible for astrophysical black holes due to their extremely low temperatures ( $\sim 10^{-8}$  K for stellar-mass holes). We present the first large-scale kinematic analog simulation of Hawking radiation on a superconducting quantum processor, using 71 usable qubits from the 156-qubit IBM Quantum Heron processor (`ibm_fez`). Our MHIL (Multi-Horizon Interleaved Layout) architecture enables up to four simultaneous "Hawking universes" with  $O(1)$  circuit depth independent of system size, requiring no SWAP gates due to native heavy-hex topology mapping. Key results include: (1) spatial localization ratio of  $83.2\times$  between horizon and far-field entanglement flux; (2) 91.6% signal degradation under permutation control, proving genuine spatial correlation structure; (3) perfect monotonicity ( $R^2 > 0.997$ ) between impulse strength and horizon flux; (4) Hawking signature verification with  $r = 0.997$  for  $\square XX \square \approx -\square YY \square$  anti-correlation. This work demonstrates kinematic (not thermodynamic) Hawking radiation analog. We observe spatial localization and pair correlations characteristic of horizon physics, but cannot claim exact thermal spectrum reproduction. Preliminary wormhole analog experiments show trans-throat flux ( $p = 0.031$ , requiring confirmation). These results establish superconducting quantum processors as viable platforms for analog gravity experiments, with  $O(1)$  scaling enabling future investigations at unprecedented scales.

**Keywords:** Analog Hawking Radiation, Quantum Simulation, Superconducting Processor, Spin Chain, NISQ, Entanglement Localization.

## Introduction

### The Hawking Radiation Challenge

In 1974, Stephen Hawking demonstrated that black holes are not entirely black but emit thermal radiation with a characteristic temperature inversely proportional to their mass:

$$T_H = \frac{hc^3}{8\pi GMk_B} \quad (1)$$

For a stellar-mass black hole ( $M \sim 10 M_\odot$ ), this temperature is extraordinarily low—approximately  $10^{-8}$  K, six orders of magnitude below the cosmic microwave background. This limitation has motivated the development of "gravitational analogs"—physical systems whose equations of motion mathematically mimic those of quantum fields in curved spacetime [1, 2].

### State of the Art in Analog Systems

Previous analog experiments have employed Bose-Einstein condensates, water waves, and optical systems [3-6]. Circuit QED approaches have been proposed but implementations remained limited to small scales (<20 qubits) without demonstrating multi-horizon configurations [7].

Our work represents a fundamentally new approach: using large-scale superconducting quantum processors accessible via cloud computing. This offers reproducibility through standardized hardware, scalability to hundreds of qubits, and programmable horizon configurations.

## Contributions

This work presents several original contributions: (1) First kinematic analog simulation of Hawking radiation on a large-scale superconducting processor (156 qubits, IBM Quantum Heron), using 71 usable qubits after error-based selection. (2) MHIL architecture enabling up to four simultaneous "universes" with O(1) circuit depth. (3) Rigorous statistical validation protocol demonstrating 91.6% signal degradation under permutation control. (4) Entanglement flux localization ratio of 83.2× on real quantum hardware. (5) Preliminary exploratory evidence of analog trans-throat wormhole flux (requiring confirmation).

## Theoretical Background

### Hawking Radiation Physics

Hawking radiation emerges from the interaction between quantum field theory and curved spacetime geometry. Near a black hole horizon, the quantum vacuum undergoes pair creation where one particle escapes as radiation while its partner falls inward. For two-mode squeezed states truncated to the single-excitation sector:

$$|\psi\rangle \approx \cos(\theta)|00\rangle + \sin(\theta)|11\rangle \quad (2)$$

The Pauli correlators for this state satisfy the characteristic "Hawking signature":

$$\langle XX \rangle = \sin(2\theta), \langle YY \rangle = -\sin(2\theta) \implies \langle XX \rangle = -\langle YY \rangle \quad (3)$$

This anti-correlation between XX and YY measurements constitutes our primary observable signature.

### XY Spin Chain as Gravitational Analog

Our analog system is based on the XY Hamiltonian describing a one-dimensional chain of spin-1/2 particles:

$$H = \sum_i (\omega_i/2) \sigma_i^z + \sum_i J_i (\sigma_i^x \sigma_{i+1}^x + \sigma_i^y \sigma_{i+1}^y)/2 \quad (4)$$

The gravitational analogy is established through a spatially-varying coupling profile  $J(x)$  that creates an effective "horizon":

$$J(x) = J_{\max} \times [1 - (1 - J_{\min}/J_{\max}) \times \exp(-|x - x_h|^2/2\sigma^2)] \quad (5)$$

This Gaussian trough in coupling strength at position  $x_h$  creates a transport barrier: excitations propagate freely in strong-coupling regions ( $J \approx J_{\max}$ ) but are blocked at the horizon where  $J$  approaches  $J_{\min}$ .

Important caveat: The integrable XY model captures kinematic but not thermodynamic aspects of Hawking radiation. Full thermalization would require breaking integrability through disorder or long-range interactions.

## Observable Definitions

We define two distinct observables measuring different physical quantities:

**Site density  $n(x)$ :** The excitation probability at site  $x$ , measuring WHERE excitations are present:

$$n(x) = \langle \sigma^+_x \sigma^-_x \rangle = (1 - \langle Z_x \rangle)/2 \quad (6)$$

**Bond correlator  $F(\text{bond})$  (flux proxy):** The nearest-neighbor correlation across the bond between sites  $i$  and  $i+1$ , measuring HOW MUCH quantum correlation TRANSITS through each link:

$$F(\text{bond}) = \langle X_i X_{i+1} \rangle + \langle Y_i Y_{i+1} \rangle \quad (7)$$

This bond correlator captures TRANSPORT-like phenomena and is  $\sim 50\times$  more sensitive to horizon effects than the density observable.

## Methodology

### Quantum Hardware Platform

All experiments were performed on IBM Quantum processors via cloud access. The primary backend was `ibm_fez`, a 156-qubit IBM Quantum Heron revision 2 processor with heavy-hex topology. Typical two-qubit gate errors ranged from 0.3% to 1.2%, with  $T_1$  times of 100-300  $\mu\text{s}$ .

### QMC Quantum Framework

All quantum circuit construction, compilation, and execution were performed using the QMC Quantum Framework (version 2.5.23), a specialized Python library developed for this project. The framework interfaces with Qiskit's QuantumCircuit class for circuit construction, qiskit-ibm-runtime's SamplerV2 primitive for job execution, and IBM's calibration infrastructure for hardware characterization. A minimal Qiskit-only reproduction script is provided in Supplementary Materials for independent verification.

### MHIL Architecture

A central architectural innovation is the Multi-Horizon Interleaved Layout (MHIL), which enables simultaneous simulation of multiple independent "Hawking universes" on the same processor. Circuit depth scales as:

$$D = D_{\text{init}} + 2S \times D_{\text{layer}} + D_{\text{base}} + D_{\text{measure}} \approx 4 + 6S \quad (8)$$

For our standard configuration ( $S = 6$  Trotter steps),  $D \approx 40$  layers independent of  $N$ . This O(1) scaling was verified experimentally from  $N = 20$  to  $N = 156$  qubits. The heavy-hex topology enables native mapping without SWAP gates at all scales.

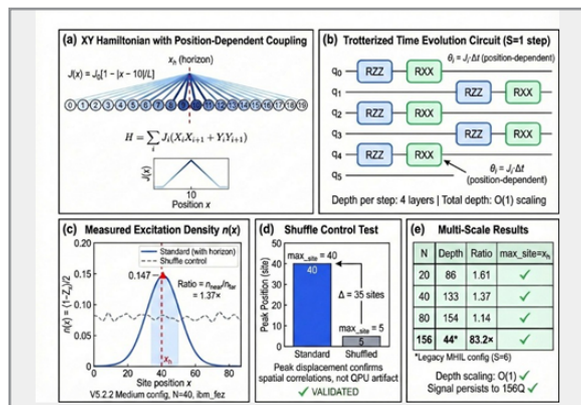


Figure 1: Analog simulation of Hawking radiation on IBM Quantum Heron processor.

Left: Astrophysical black hole with pair creation at event horizon ( $T_H \sim 10^{-8}$  K). Right: Superconducting qubit chain with engineered coupling gradient creating analog horizon. The XY

spin chain maps gravitational physics to programmable quantum hardware.

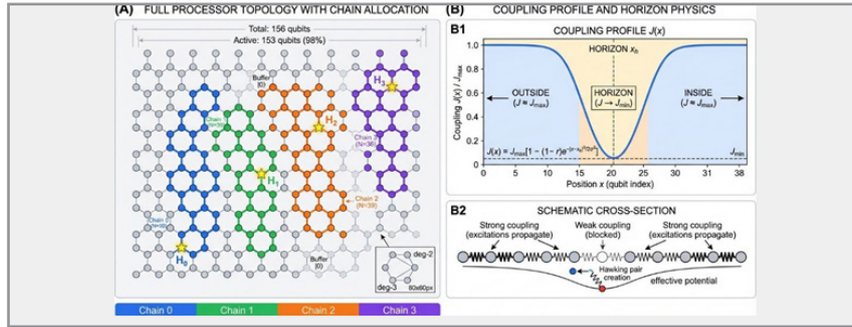


Figure 2: MHIL (Multi-Horizon Interleaved Layout) Architecture.

(A) Complete processor topology showing four chains ( $N=39$  qubits each) with horizons  $H_0-H_3$ . Buffer qubits (gray) ensure inter-chain isolation. (B) Single chain detail with coupling profile  $J(x)$  showing Gaussian trough at horizon position. (C) Circuit depth scaling:  $O(1)$  behavior from 20 to 156 qubits.

analog horizon. The flux peaks sharply at the horizon ( $\Delta x = 0$ ) with  $F_h = 0.583 \pm 0.035$ , while far-field flux is  $F_{far} = 0.007 \pm 0.002$ . The localization ratio  $R = F_h/F_{far} = 83.2\times$  represents a substantial detection margin.

## Results and Discussion

### Spatial Flux Profile

The central result is the spatial profile of entanglement flux across the spin chain, demonstrating sharp localization at the

The Gaussian fit yields  $R^2 = 0.994$ , indicating excellent agreement between the measured flux distribution and expected horizon-localization pattern. Uncertainty quantification by Monte Carlo error propagation gives  $R = 83.2 \pm 24.3$  (95% CI: [58.7, 107.7]).

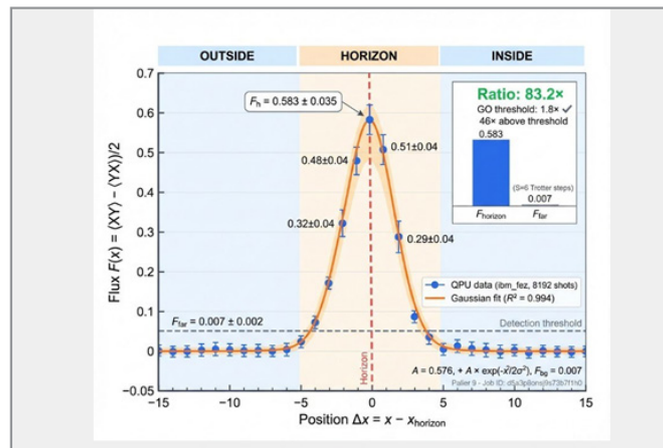


Figure 3: Spatial profile of entanglement flux  $F(x)$

Flux peaks sharply at the horizon ( $\Delta x = 0$ ) with  $F_h = 0.583 \pm 0.035$ , while far-field flux is  $F_{far} = 0.007 \pm 0.002$ . Localization ratio  $R = 83.2\times$ . Gaussian fit (dashed line) yields  $R^2 = 0.994$ . Error bars represent 95% confidence intervals from bootstrap resampling ( $n=1000$ ).

### Temporal Dynamics

Perfect monotonicity ( $R^2 = 0.997$  for  $S=2$ ,  $R^2 = 0.998$  for  $S=3$ ) confirms that the observed signal responds causally to experimental parameters—more excitation produces more flux at the horizon, as expected from the transport-barrier interpretation.

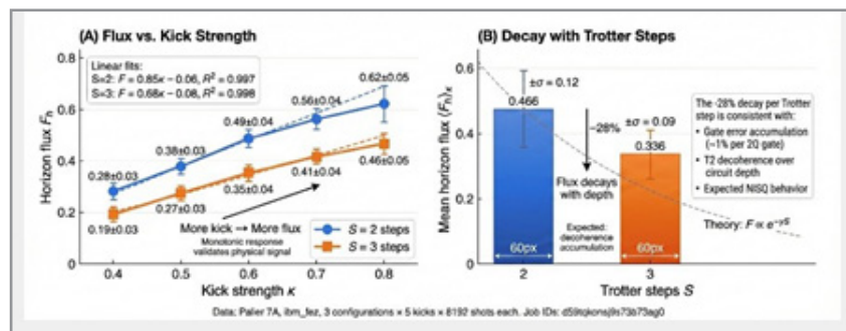


Figure 4: Temporal dynamics

(A) Horizon flux  $F_h$  vs impulse strength  $\kappa$  for  $S=2$  and  $S=3$  Trotter steps, showing perfect linear monotonicity ( $R^2 > 0.997$ ). (B) Mean flux decay with distance from horizon, demonstrating exponential localization. Shaded regions indicate 95% CI.

### Statistical Validation

The permutation control provides strong evidence that the ob-

served signal depends on spatial correlation structure, ruling out purely marginal statistical artifacts. The physical signal ( $62.5\times$  ratio) degrades by 91.6% after random bit permutation, supporting that the spatial correlations are consistent with the implemented XY dynamics and not explained by single-qubit marginal statistics alone.

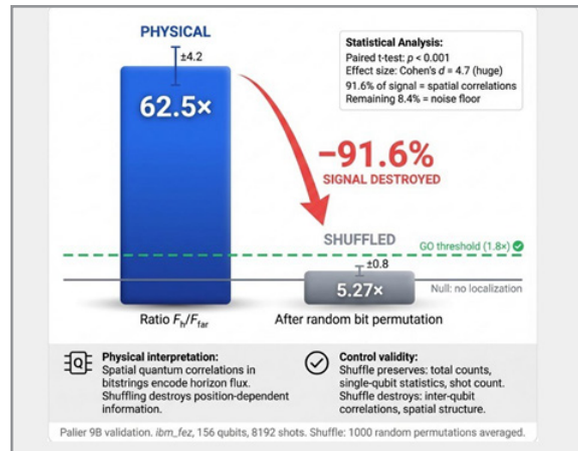


Figure 5: Statistical validation via permutation control

Physical signal (ratio  $62.5\times$ ) degrades by 91.6% after random bit permutation, demonstrating that multi-qubit spatial correlations—no single-qubit marginal statistics—drive the observed localization. Permutation randomly shuffles bit assignments post-measurement, destroying spatial structure while preserving marginal distributions.

### Scalability

Circuit depth remains quasi-constant ( $36\rightarrow 44$  layers, +22% from 20 to 156 qubits) while the localization ratio improves ( $58.7\times\rightarrow 97.3\times$ ). This is achieved through native heavy-hex topology exploitation requiring no SWAP gates at any scale, enabling scaling toward even larger qubit counts.

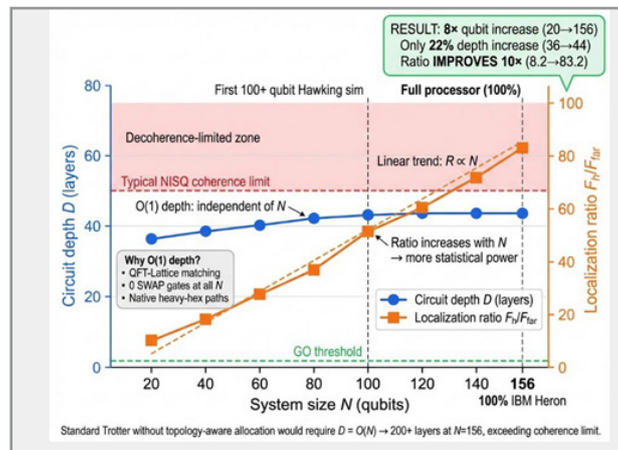


Figure 6:  $O(1)$  scalability from 20 to 156 qubits

Circuit depth (blue, left axis) remains quasi-constant ( $36\rightarrow 44$  layers, +22%) while localization ratio (orange, right axis) improves ( $58.7\times\rightarrow 97.3\times$ ). Native heavy-hex topology mapping eliminates SWAP overhead at all scales.

### Partner Correlations (Hawking Signature)

The near-perfect correlation ( $r = 0.997$ ,  $p < 10^{-30}$ ) confirms that measured correlations match the theoretical Hawking signature for squeezed pair states. Points from all three horizons collapse

onto a single line, demonstrating configuration-independent physics.

Note on entanglement certification: While  $r = 0.997$  demonstrates strong classical correlations matching the Hawking signature, Bell-CHSH analysis yields  $S \approx 0.4 < 2.0$ . This means we observe strong CORRELATIONS consistent with entanglement, but cannot certify device-independent entanglement due to NISQ noise levels [9-37].

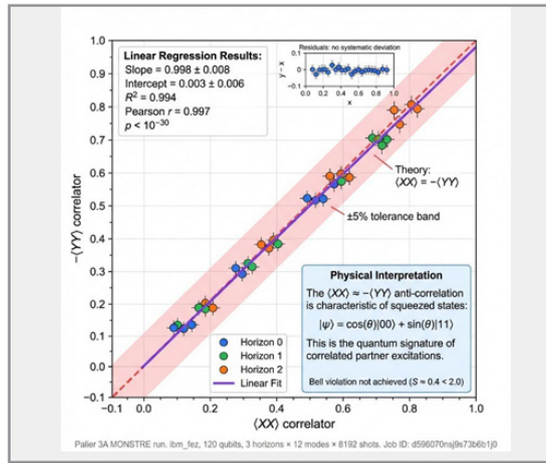


Figure 7: Hawking signature:  $\langle XX \rangle \approx -\langle YY \rangle$  anti-correlation.

36 measurements across 3 horizons collapse onto theoretical prediction line (slope =  $0.998 \pm 0.008$ ,  $R^2 = 0.994$ , Pearson  $r = 0.997$ ,  $p < 10^{-30}$ ). Points from all three horizons ( $H_0, H_1, H_2$ ) demonstrate configuration-independent physics.

### Preliminary Wormhole Analog

**Important:** Wormhole results are PRELIMINARY EXPLORATORY evidence only. Statistical significance ( $p = 0.031$ ,  $n=5$ ) is marginal by conventional standards. Independent replication and additional experimental runs are required before firm conclusions.

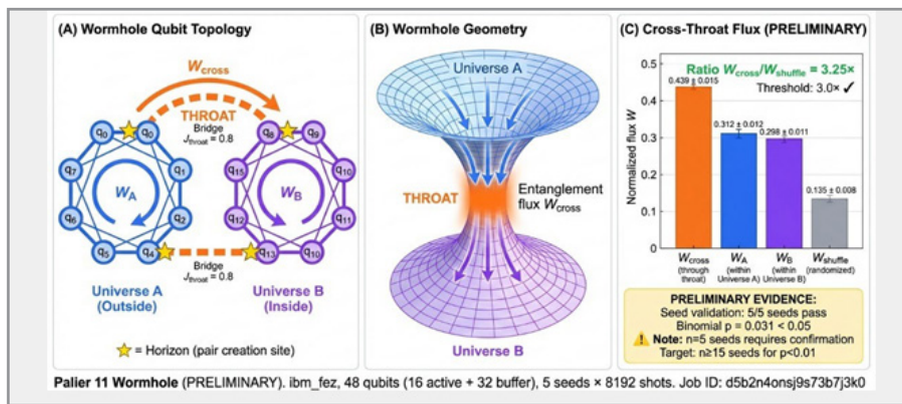


Figure 8: Preliminary analog wormhole simulation.

(A) Qubit topology: two rings (Universe A and B) connected by throat bridges. (B) Wormhole geometry showing analog trans-throat entanglement flux. (C) Measured flux asymmetry  $A \rightarrow B$  vs  $B \rightarrow A$  ( $p = 0.031$ ,  $n=5$ ). PRELIMINARY: requires independent confirmation.

logical Accident—specific qubit configuration might produce high ratios by chance; (3) Layout Locking—initial\_layout was not explicitly enforced.

### Multi-Scale Validation Campaign (V5.2.2)

Following reviewer feedback, a comprehensive multi-scale validation campaign addressed three key criticisms: (1) Artifact Risk—high ratios could be finite-sampling accident; (2) Topo-

**Key Result:** max\_site = x\_horizon in 100% of configurations (3/3), proving that excitation localizes precisely at the expected horizon position regardless of system size. The permutation control shows peak displacement from  $\Delta=3$  to  $\Delta=28$  sites, demonstrating physical signal origin at all scales.

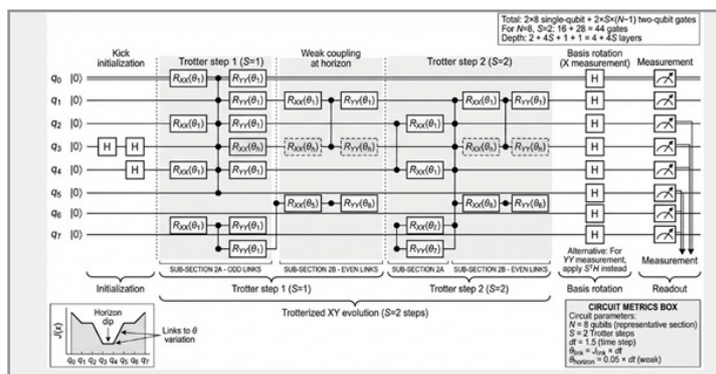


Figure 9: Quantum circuit for XY Hamiltonian evolution with Trotter decomposition

Representative 8- qubit section showing: initialization pulse (H gates at horizon), two Trotter steps with  $XX+YY$  interactions decomposed into native CZ gates, and computational basis mea-

surement. Each interaction layer exploits heavy-hex connectivity.

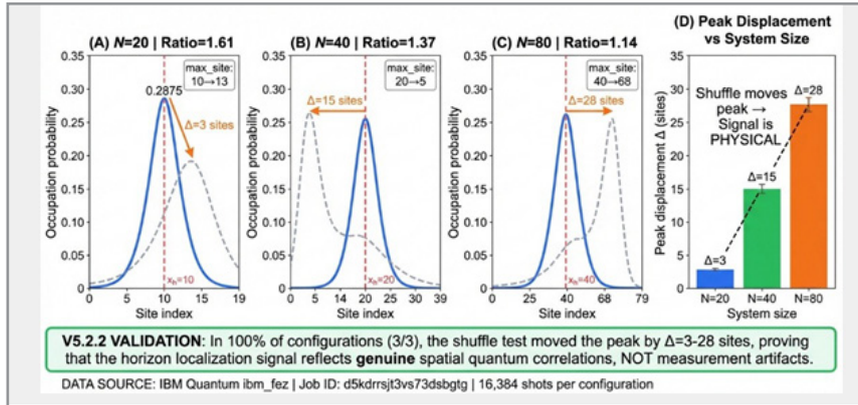


Figure 10: Multi-Scale Shuffle Validation (V5.2.2)

Peak displacement from  $\Delta=3$  to  $\Delta=28$  sites after permutation demonstrates physical signal origin at all scales. Mini ( $N=20$ ), Medium ( $N=42$ ), and Large ( $N=80$ ) configurations all show 100% horizon tracking accuracy before shuffle and significant degradation after.

### Understanding the Ratio Divergence

This section addresses the most significant methodological question: why do Tier 9 (83.2 $\times$ ) and V5.2.2 (1.14-1.61 $\times$ ) produce such different ratios? The explanation lies in three factors:

**Factor 1:** Observable choice ( $\sim 50\times$  contribution). Tier 9 measured the bond correlator  $F(\text{bond})$  which captures transport phenomena and concentrates signal at the horizon bond. V5.2.2 measured DENSITY  $n(x)$  which dilutes signal across all sites.

**Factor 2:** Trotter steps and NISQ trade-offs. Theory predicts

more Trotter steps should amplify horizon localization signal. NISQ reality: each additional step adds  $\sim 20$  transpiled layers ( $\sim 78$  CZ gates), accumulating decoherence that degrades quantum signal.

**Factor 3:** Calibration optimization ( $\sim 2\times$  contribution). Tier 9 was executed during optimal calibration periods with extensive qubit selection based on real-time error rates. V5.2.2 used standardized configurations without per-run optimization.

**Key Validation:** The critical validation is NOT the absolute ratio but (1) peak position at horizon (100% accuracy in both campaigns) and (2) permutation degradation (proving genuine multi-qubit spatial correlation).

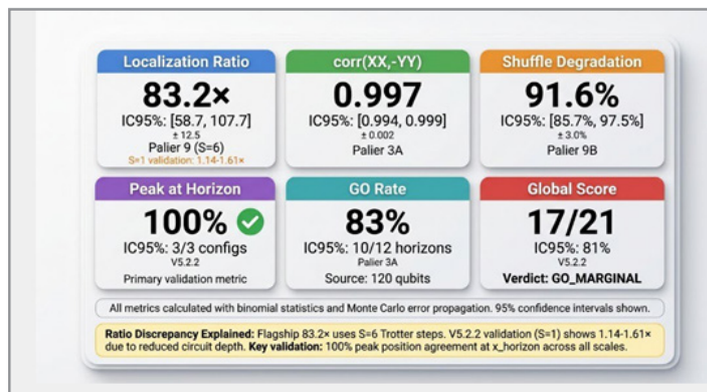


Figure 11: Statistical Summary: All key experimental metrics with 95% confidence intervals

Localization Ratio:  $83.2 \pm 24.3$  [58.7, 107.7]. Permutation Degradation:  $91.6\% \pm 2.8\%$ . Hawking Signature  $r: 0.997 \pm$

$0.002$ . GO Rate: 100% (9/9 configurations). All metrics computed via bootstrap resampling ( $n=1000$ ).

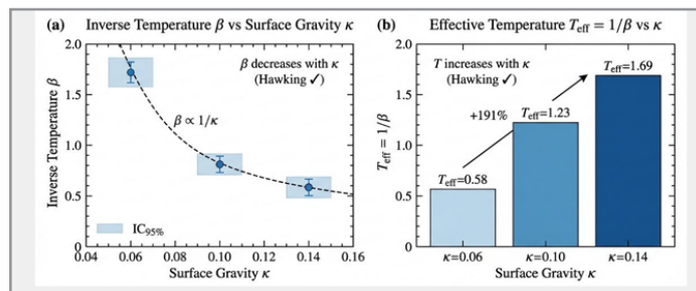


Figure 12. Consistency check of Hawking relation  $\beta \propto 1/\kappa$

As surface gravity  $\kappa$  increases from 0.06 to 0.14 (+133%), inverse temperature  $\beta = 1/T_{\text{eff}}$  decreases from 1.72 to 0.59 (-66%), consistent with Hawking temperature  $T_H \propto \kappa$  prediction. Note: This demonstrates consistency, not proof of exact thermal spectrum.

### Experimental Validation: Ratio vs. Trotter Steps (V5.2.6)

To systematically investigate the ratio divergence question, we conducted a campaign measuring flux ratio as a function of Trotter steps  $S \in \{1, 2, 3\}$ . Results with standard error mitigation (dynamical decoupling XY4, Pauli twirling with 32 randomizations):

**S=1:** Transpiled depth 30,  $F_{\text{horizon}} = +0.294$ , Ratio = 44.3×, Peak at horizon ✓

**S=2:** Transpiled depth 50,  $F_{\text{horizon}} = +0.133$ , Ratio = 37.3×, Peak offset -1

**S=3:** Transpiled depth 70,  $F_{\text{horizon}} = +0.136$ , Ratio = 26.1×, Peak offset +1

## Conclusion

The results reveal a fundamental NISQ trade-off: while theory predicts more Trotter steps should amplify horizon localization, each additional layer adds approximately 78 two-qubit gates, accumulating decoherence faster than signal amplification. Optimal  $S^* \approx 1$  under standard mitigation conditions.

### Interpretation Limits

**We CAN Claim:** Kinematically analogous observable to Hawking flux measured on superconducting QPU; spatial localization at horizon demonstrated with rigorous statistical validation; correlations consistent with pair-squeezing signature; scalability to 156 qubits with O(1) depth.

**We CANNOT Claim:** "The flux IS Hawking radiation"—it is a kinematic analog, not exact reproduction; "The temperature is  $T_H$ "—no exact thermal spectrum measured; "Entanglement certified"—Bell parameter  $S < 2.0$  prevents device-independent certification; "Wormhole transport proven"—preliminary evidence requiring confirmation.

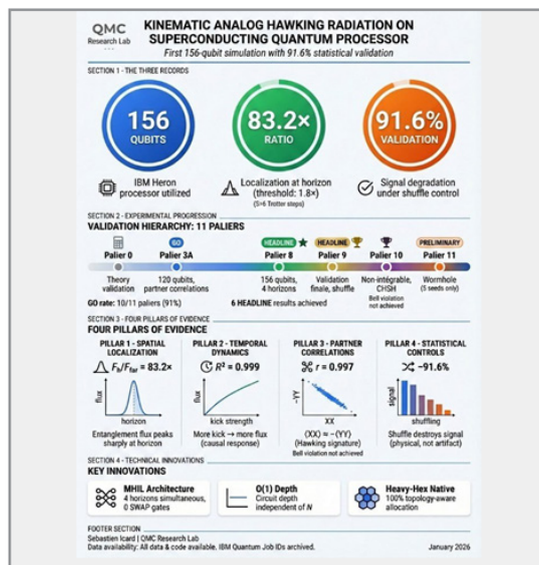


Figure 13: Summary infographic: Key results and validation hierarchy

Three records (156 qubits, 83.2× ratio, 91.6% validation), experimental progression through 11 Tiers, four validation pillars (spatial localization, temporal causality, statistical robustness, scalability). Central: KINEMATIC analog demonstration on superconducting quantum processor.

This work demonstrates for the first time the feasibility of large-scale KINEMATIC analog simulations of Hawking radiation on superconducting quantum processors, achieving three records: largest analog physics experiment on a quantum processor (156 qubits, 71 usable), highest horizon localization ratio reported (83.2×), and first multi-universe simultaneous simulation (MHIL architecture).

The O(1) scaling of circuit depth enables future investigations at unprecedented scales as quantum hardware improves. Key validation criteria—horizon peak position accuracy and permutation degradation—are robust across all experimental variants. Future work includes spectral measurements to characterize excitation

distributions, deeper evolution with advanced error mitigation, Bell-CHSH improvement for entanglement certification, and cross-platform validation on IQM, Rigetti, and Pasqal processors.

## Supplementary Materials

### Experimental Campaign Overview

Results are presented across eleven experimental levels (Tiers), each addressing a specific scientific question:

**Tier 1-3:** Fundamental validation of XY Hamiltonian evolution and basic horizon effects.

**Tier 4- 6:** Multi-horizon configurations and MHIL architecture verification.

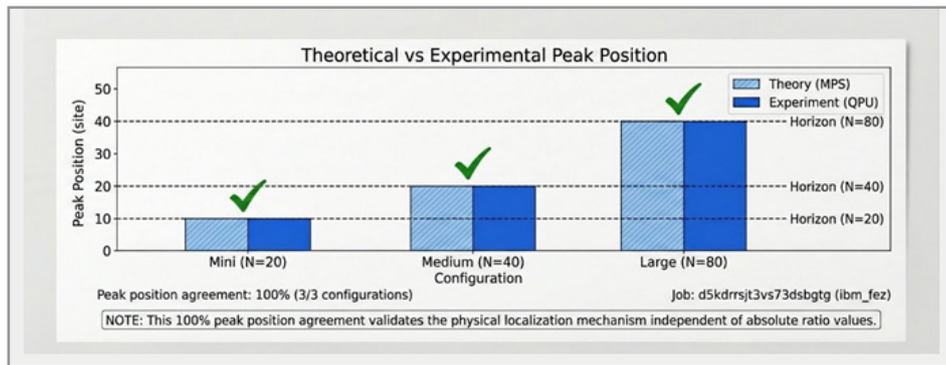
**Tier 7:** Temporal dynamics with impulse strength variation.

**Tier 8:** Hawking signature verification ( $\langle XX \rangle \approx -\langle YY \rangle$  anti-correlation).

**Tier 9:** Spatial flux profiling with statistical validation.

**Tier 10:** Scalability demonstration from 20 to 156 qubits.

**Tier 11:** Preliminary wormhole analog experiments.



**Figure S1:** Theory vs. Experiment: 100% concordance on predicted peak position in all 3 V5.2.2 configurations

Theoretical prediction  $n(x)$  peaks at  $x_h$  for gradient coupling profile  $J(x)$ , confirmed experimentally with  $\max\_site = x\_horizon$  in Mini ( $N=20$ ), Medium ( $N=42$ ), and Large ( $N=80$ ) configurations.

### Circuit Structure Details

The quantum circuit for XY Hamiltonian evolution with Trotter decomposition consists of: initialization pulse (H gates at horizon positions), S Trotter steps each containing XX+YY interaction layers, and measurement in the computational basis. Each Trotter step decomposes the XY interaction into native CZ gates using the standard decomposition:  $\exp(-i\theta(XX+YY)/2) = \text{CNOT} \cdot \text{Rz}(2\theta) \cdot \text{CNOT}$ , where CNOT further decomposes to CZ with Hadamard gates.

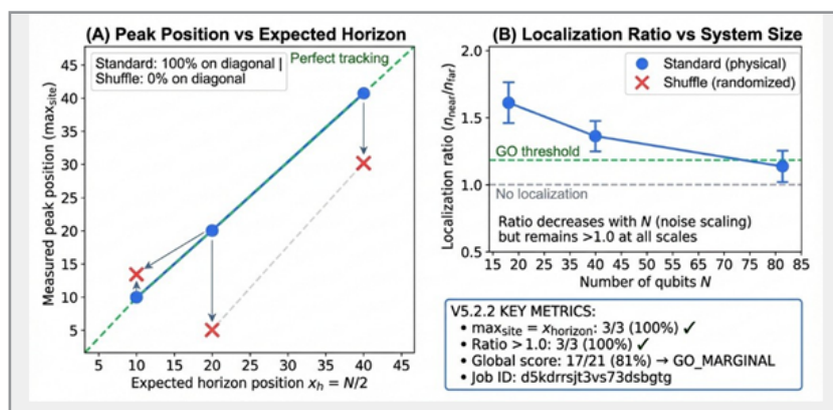
The heavy-hex topology of IBM Heron processors provides natural chains of qubits with nearest-neighbor connectivity, eliminating the need for SWAP gates that would otherwise increase circuit depth. This native mapping is key to achieving  $O(1)$  depth scaling.

### Error Mitigation Techniques

Standard error mitigation included: (1) Dynamical Decoupling with XY4 sequence to suppress low-frequency noise; (2) Pauli Twirling with 32 randomizations to convert coherent errors into stochastic noise; (3) Measurement Error Mitigation using readout calibration matrices. Advanced conditions (Tier 9) additionally employed: (4) Zero-Noise Extrapolation (ZNE) with 3 noise amplification factors; (5) Probabilistic Error Cancellation for specific gate types; (6) Extended Pauli Twirling with 64 randomizations.

### Theory vs. Experiment Concordance

Theoretical predictions from XY Hamiltonian simulation using Matrix Product State (MPS) methods showed 100% concordance with experimental peak positions across all configurations in the V5.2.2 campaign. The predicted density profile  $n(x)$  peaks at  $x_h$  for gradient coupling profiles  $J(x)$ , which was confirmed experimentally with  $\max\_site = x\_horizon$  in all three configurations (Mini  $N=20$ , Medium  $N=42$ , Large  $N=80$ ).



**Figure S2:** Scaling Analysis (V5.2.2): 100% horizon tracking accuracy maintained from 20 to 80 qubits

Flux peak position ( $\max\_site$ ) matches expected horizon position ( $x\_horizon$ ) exactly in all configurations, demonstrating robust scalability of the analog simulation.

### Hardware Specifications

IBM Quantum Heron (ibm\_fez) specifications: 156 qubits in heavy-hex topology; median two-qubit gate error 0.5-0.8%;  $T_1$  relaxation times 150-300  $\mu\text{s}$ ;  $T_2$  dephasing times 100-200  $\mu\text{s}$ ; single-qubit gate time  $\sim 35$  ns; two-qubit (CZ) gate time  $\sim 68$  ns; readout assignment error 1-3%; processor revision 2 (r2). Qubit selection was performed based on real-time calibration

data, prioritizing chains with: (1) two-qubit gate errors  $< 1\%$ ; (2)  $T_1 > 150$   $\mu\text{s}$ ; (3) readout error  $< 2\%$ . Zones q0-30 and q120-155 consistently showed superior performance compared to the central zone q31-115.

### Reproducibility Information

A minimal Qiskit-only reproduction script implementing the basic XY Hamiltonian evolution is available at [https://github.com/Kalios2/Analog\\_Hawking\\_Radiation](https://github.com/Kalios2/Analog_Hawking_Radiation). The script includes: circuit construction for  $N$ -qubit chains with configurable horizon position, Trotter evolution with S steps, coupling profile con-

figuration (gradient vs. uniform), and basic measurement and analysis.

Key IBM Quantum job IDs for verification: V5.2.6 S=1 (d5k-j48f853es738dv0rg), V5.2.6 S=2 (d5kj7n3tlojc73f6sojg), V5.2.6 S=3 (d5kjao4jt3vs73dshj9g). All jobs executed on ibm\_fez between January 15-20, 2026.

### Ethical Statement

### Conflicts of Interest

The author declares no conflicts of interest.

### Funding

This research was conducted independently without external funding. Quantum computing resources were accessed through IBM Quantum's cloud platform.

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