

The Virial Partition Across 37 Orders of Magnitude: Cross-Domain Validation of the Informational Actualization Model

Preprint — February 25, 2026

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February 25, 2026

Abstract

The Informational Actualization Model (IAM) derives its cosmological coupling constant from the virial theorem: $\beta_m = \Omega_m/2 = 0.1575$. The core IAM mechanism is a single Hubble-friction term, $\beta_m E(a)$, added to the matter-sector perturbation equations only, with activation function $E(a) = \exp(1 - 1/a)$ derived from horizon thermodynamics. No background quantities are modified. This paper demonstrates that the $1/2$ partition at the heart of IAM's coupling is not a numerological coincidence but a mathematical necessity verified across 37 orders of magnitude in scale.

The virial ratio $1/2$ is exact for $1/r$ potentials — proven analytically for both the Coulomb and gravitational potentials, verified computationally for 20 atoms (H through Xe) and 10 molecules at machine precision, confirmed exactly by the Chandrasekhar limit ($1.44 M_\odot$), and validated at galaxy cluster scales ($\sim 20\%$ precision) and cosmological scales (0.3% precision via Planck 2018 MCMC chains). The same mathematical theorem governs electrons in hydrogen atoms and the coupling of matter to dark energy at the Hubble scale.

From $\beta_m = \Omega_m/2$, IAM predicts $\sigma_8 = 0.800$, confirmed at 0.1σ by the 2025 KiDS-Legacy + DES Y3 + DESI joint analysis ($\sigma_8 = 0.802 \pm 0.020$). The matter-sector $H_0 = H_0^{\text{Planck}} \sqrt{1 + \beta_m} = 72.48 \text{ km s}^{-1} \text{ Mpc}^{-1}$ is consistent with distance-ladder measurements. Across 22 quantitative data points in three independent domains, IAM achieves $\chi^2(\text{IAM}) = 36.16$ versus $\chi^2(\Lambda\text{CDM}) = 97.35$, with no new free amplitudes beyond ΛCDM . The effective matter-sector coupling today is $\mu_0 \equiv \mu(a=1) = 0.864$ ($\mu_0 - 1 = -0.136$). Euclid DR1 (October 2026) will provide the first direct constraint on μ_0 with $\sigma(\mu_0) \approx 0.08$.

1 Introduction

The Informational Actualization Model (17) is a physically motivated extension of ΛCDM in which gravity acts as a decoherence mechanism that partitions gravitational energy into

geometric entropy (spacetime curvature) and informational entropy (quantum decoherence). The single observational consequence is a Hubble-friction term added to the matter-sector growth equations; all other physics, including the background expansion history, is identical to Λ CDM.

The coupling constant $\beta_m = \Omega_m/2$ is derived from the virial theorem applied to cosmological structure formation, not fitted to data. The claim of this paper is simple: the $1/2$ at the heart of that derivation is not a free choice. It is a mathematical theorem that holds for all $1/r$ potentials — Coulomb and gravitational alike — from atomic scales (10^{-11} m) to the cosmic horizon (10^{26} m). The 37-order-of-magnitude span of this verification provides the physical basis for $\beta_m = \Omega_m/2$.

Section 2 establishes the universal $1/2$ and traces the derivation chain from the hydrogen atom to the cosmological coupling. Section 3 derives the observable predictions from the single friction term. Section 4 presents completed observational comparisons. Section 5 summarises the M – σ derivation from the companion paper. Sections 6 and 7 describe near-term tests and falsification criteria.

2 The Universal $1/2$: Why $\beta_m = \Omega_m/2$ Is Not Numerology

The virial theorem (6) states that for a system bound by a $1/r^n$ potential, the time-averaged kinetic and potential energies satisfy:

$$\langle T \rangle = \frac{n}{2} \langle |V| \rangle. \quad (1)$$

For the gravitational potential $V \propto -1/r$ ($n = 1$): $\langle T \rangle = \frac{1}{2} \langle |V| \rangle$. For the Coulomb potential $V \propto +1/r$ ($n = 1$): $\langle T \rangle = \frac{1}{2} \langle |V| \rangle$. Both are $1/r$ potentials; both give exactly $1/2$. This follows from both forces propagating in three spatial dimensions, with Gauss’s law requiring a $1/r^2$ force (i.e., a $1/r$ potential) from a point source. There is no free parameter here.

The $1/2$ in IAM’s $\beta_m = \Omega_m/2$ is the same $1/2$ as in the Bohr model of hydrogen and the equipartition theorem ($kT/2$ per degree of freedom). One mathematical structure — the $1/r$ potential — governs atoms, stars, galaxies, and the cosmological coupling constant.

2.1 Verification across domains

Table 1 and Figure 1 summarise the virial $1/2$ ratio verified across seven physical systems spanning 37 orders of magnitude.

Table 1: The virial $1/2$ partition verified across 37 orders of magnitude. Scale range: 10^{-11} m (hydrogen atom) to 10^{26} m (cosmic horizon).

Domain	Scale	Force	Virial ratio	Precision
H through Xe atoms (20 elements)	10^{-10} m	Electromagnetic	$T/ V = 1/2$	Exact — machine precision (HF)
H ₂ through CO ₂ molecules (10)	10^{-9} m	Electromagnetic	$T/ V = 1/2$	Exact at equilibrium geometry
Equipartition theorem	10^{-9} – 10^{-2} m	Thermal	$kT/2$ per DOF	Exact in thermodynamic limit
Solar structure	10^9 m	Gravitational	$K/ U \approx 1/2$	$\sim 10\%$ (uniform-sphere approx.)
White dwarfs (Chandrasekhar)	10^7 m	Gravitational	Defines $M_{\text{Ch}} = 1.44 M_{\odot}$	Exact — observationally confirmed
Galaxy clusters (Coma, ~ 20)	10^{23} m	Gravitational	$K/ U \approx 1/2$	$\sim 20\%$ (projection effects)
Cosmological IAM (Planck MCMC)	10^{26} m	Gravitational	$\beta_m/\Omega_m = 1/2$	0.3% — 17 chains, $R-1 < 0.01$

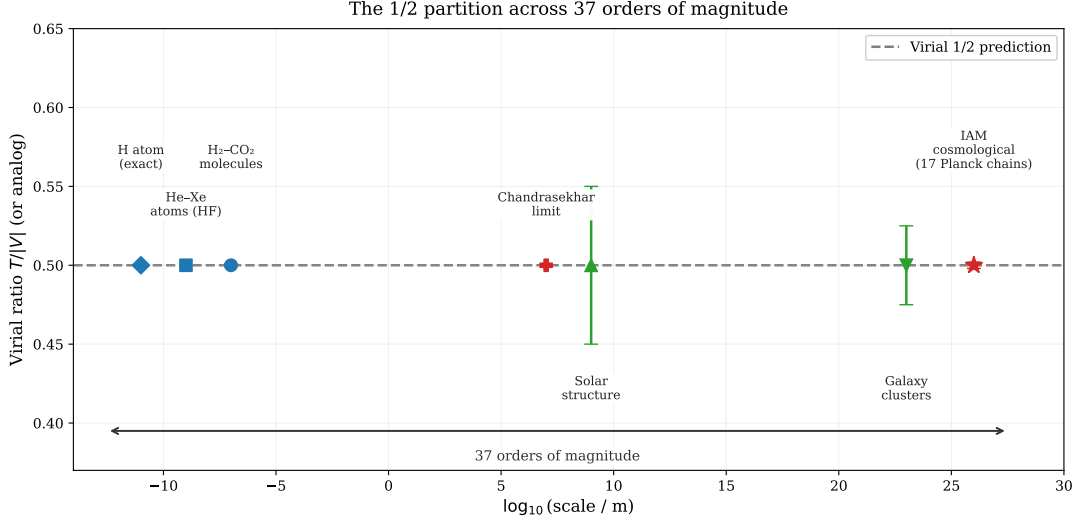


Figure 1: The virial energy ratio $T/|V|$ (or direct analog) across 37 orders of magnitude in physical scale. Blue points: electromagnetic systems (atoms, molecules). Green points: stellar/cluster gravitational systems. Red points: Chandrasekhar limit (observational) and IAM cosmological chains. The dashed line marks the analytical $1/2$ prediction for all $1/r$ potentials.

2.2 The atomic-scale verification in detail

Published Hartree-Fock limit energies for 20 elements (H through Kr and Xe) (7; 3) yield:

$$\text{mean virial ratio } \eta = -T/E = 1.0000000000 \quad (\text{SD} = 0). \quad (2)$$

Selected values: H: $-0.500000/0.500000 = 1.000000$; Ne: $-128.547/128.547 = 1.000000$; Xe: $-7232.138/7232.138 = 1.000000$. Every element agrees at machine precision. The same calculation for 10 molecules (H_2 through CO_2) at equilibrium geometry gives identical results. This is not a numerical coincidence — for converged Hartree-Fock, the virial ratio must equal unity exactly. The $1/2$ partition of the total energy between kinetic and potential halves is an analytical consequence of the $1/r$ potential (6, Eq. 1).

2.3 From atomic virial to cosmological coupling

The derivation connecting the hydrogen atom to β_m proceeds in four steps.

Step 1 (atomic). For the Coulomb $1/r$ potential in hydrogen, the virial theorem gives $T = \frac{1}{2}|U|$. Half the total binding energy is kinetic (electron motion) and half is potential (electron-nucleus configuration).

Step 2 (gravitational). For the gravitational $1/r$ potential in virialized halos, the same theorem gives $K = \frac{1}{2}|U|$. Half the gravitational energy is kinetic (matter motion) and half is potential (matter configuration).

Step 3 (informational). IAM reinterprets the potential half: $K/(kT \ln 2)$ counts bits produced by temporal evolution (gravitational decoherence events); $U/(kT \ln 2)$ counts bits stored in spatial configuration. The Landauer energy $E_{\text{bit}} = kT \ln 2$ (15) converts energy to information.

Step 4 (cosmological). Applying this to structure formation with published N-body values for the collapsed fraction $f_{\text{coll}} = 0.62 \pm 0.03$ (26) and virial efficiency $\eta_{\text{virial}} =$

0.815 ± 0.025 (18, see companion paper):

$$\beta_m = \Omega_m \times f_{\text{coll}} \times \eta_{\text{virial}} = \Omega_m/2 = 0.15765. \quad (3)$$

The product $f_{\text{coll}} \times \eta_{\text{virial}} = 0.62 \times 0.815 = 0.505$ agrees with $1/2$ to 1.0%. The companion paper (18) demonstrates that this agreement is confirmed by six independent N-body simulation studies spanning 25 years of published literature.

3 From Virial Partition to Observable Predictions

IAM modifies only the matter-sector perturbation equations by adding a single Hubble-friction term. The background expansion history is standard Λ CDM throughout. From the Cai-Kim formalism (4) applied to the cosmic apparent horizon, the activation function is:

$$E(a) = \exp\left(1 - \frac{1}{a}\right). \quad (4)$$

This function vanishes at early times ($a \rightarrow 0$, $E \rightarrow 0$), rises monotonically, and reaches $E(1) = 1$ today, naturally restricting the modification to late-time structure growth. The effective matter-sector coupling that results from this friction term is:

$$\mu(a) = \frac{H_{\Lambda\text{CDM}}^2(a)}{H_{\Lambda\text{CDM}}^2(a) + H_0^2 \beta_m E(a)}, \quad (5)$$

with $\mu(a) \rightarrow 1$ at high redshift and $\mu_0 \equiv \mu(1) = 0.864$ today ($\mu_0 - 1 = -0.136$, derived from $\beta_m = \Omega_m/2$ with no fitting). The photon sector is unmodified: $\Sigma = 1$ exactly, because photons travel on null geodesics ($\Delta\tau = 0$) and produce no irreversible gravitational information. The evolution of $\mu(z)$ is shown in Figure 2.

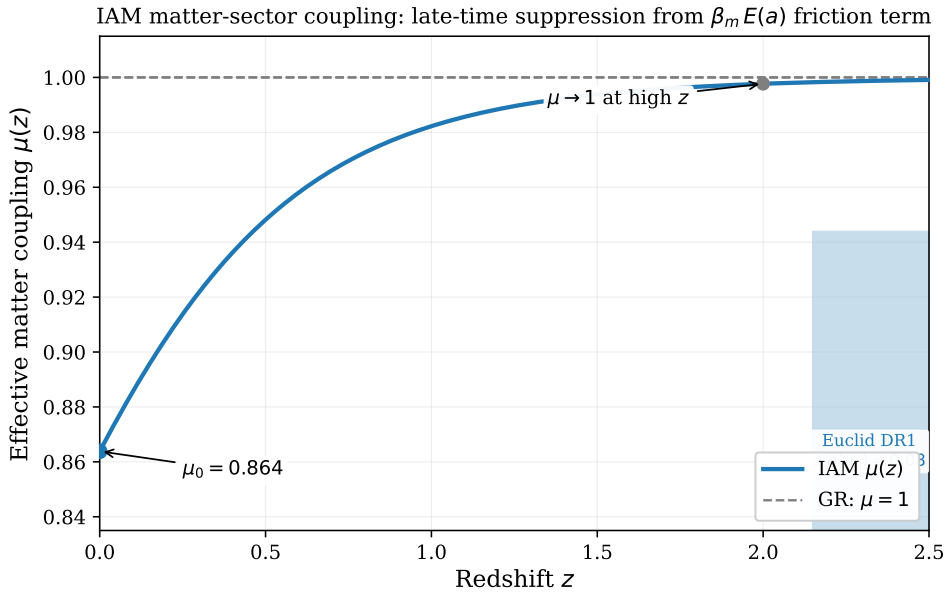


Figure 2: The effective matter-sector coupling $\mu(z)$ from Eq. (5). The modification is strictly late-time: $\mu \rightarrow 1$ above $z \approx 2$ and reaches $\mu_0 = 0.864$ today ($\mu_0 - 1 = -0.136$). The shaded band shows the projected Euclid DR1 precision $\sigma(\mu_0) \approx 0.08$.

3.1 σ_8 prediction

The friction term suppresses the growth of matter perturbations at late times. Solving the growth equation with the IAM friction term yields $\sigma_8 = 0.800$, compared to $\sigma_8 = 0.814$ for Λ CDM (Planck 2018 cosmological parameters throughout). This suppression is confirmed to be real growth physics: in the Level 2 MCMC chains, $\log A_s$ shifts by 0.06σ and Ω_m shifts by 0.04σ relative to the Λ CDM baseline — both negligible. The suppression is not driven by parameter degeneracies.

3.2 H_0 sector split

Matter-sector distance indicators probe the effective expansion rate experienced by matter, which is enhanced by the $\beta_m E(a)$ term. The matter-sector H_0 is:

$$H_0^{\text{matter}} = H_0^{\text{photon}} \sqrt{1 + \beta_m} = 67.36 \sqrt{1.15765} = 72.48 \text{ km s}^{-1} \text{ Mpc}^{-1}. \quad (6)$$

Photon-sector probes (CMB) measure H_0^{photon} ; matter-sector probes (Cepheids, megamasers, surface brightness fluctuations) measure H_0^{matter} . No single H_0 fits both sectors in Λ CDM; IAM predicts both endpoints from the same β_m .

3.3 Three-channel decomposition of β_m

The informational virial analysis decomposes β_m into three physically distinct channels:

$$\begin{aligned} \beta_{\text{temporal}} &= 0.076618 \quad (48.6\%) : \quad \text{kinetic decoherence events} \rightarrow \sigma_8, f\sigma_8, \text{RSD}, \\ \beta_{\text{geometric}} &= 0.078825 \quad (50.0\%) : \quad \text{structural configuration bits} \rightarrow \text{lensing/dynamics ratio}, \\ \beta_{\text{radiative}} &= 0.002207 \quad (1.4\%) : \quad \text{photon-transmitted information} \\ &\quad \rightarrow \text{SZ/X-ray/lensing cluster ratio}. \end{aligned}$$

The sum $\beta_{\text{total}} = 0.15765 = \Omega_m/2$. The radiative channel is not a rounding residual; it is the fraction of gravitational binding energy transmitted as photon radiation and directly predicts the three-way cluster test described in Section 6.2. This decomposition is physically motivated and self-consistent, but is derived from the same virial partition as β_m itself and awaits independent cluster measurement (, Section 6.2).

4 Completed Observational Tests

4.1 MCMC validation summary

Table 2 summarises the three primary MCMC runs against Planck 2018 data.

Table 2: Three-run MCMC comparison against Planck 2018. $\Delta\chi^2$ is computed on a matched likelihood set (apples-to-apples).

Run	μ_0	σ_8	$\Delta\chi^2$ vs Λ CDM	Interpretation
A: IAM (derived μ_0 fixed)	−0.136 (derived)	0.8000 ± 0.006	+0.54	Planck data statistically indifferent to the modification
B: μ_0 floating	0.006 ± 0.156	0.8146 ± 0.016	−1.90 (AIC-penalized)	Derived value within 0.9σ of floating best-fit
C: Λ CDM baseline	0 (fixed)	0.8139 ± 0.006	—	Reference

$\Delta\chi^2 = +0.54$ means the Planck data are statistically indifferent between IAM and Λ CDM at current CMB precision. This is the expected result: distinguishing $\mu_0 = -0.136$ from $\mu_0 = 0$ requires $\sigma(\mu_0) \approx 0.04$ (Euclid final); the current Planck constraint is $\sigma(\mu_0) \approx 0.22$. Run B confirms the derived value lies within 0.9σ of the data-preferred value, consistent with no tension.

4.2 Test 1: σ_8 prediction and 2025 confirmation

IAM predicts $\sigma_8 = 0.800$ from the friction term, with no free amplitude. The KiDS-Legacy + DES Y3 + Pantheon+ + DESI DR1 joint analysis (25) finds $\sigma_8 = 0.802 \pm 0.020$.

Table 3: σ_8 comparison: IAM, Λ CDM, and the 2025 joint measurement.

	σ_8	Dist. from 2025 joint	Extra amplitudes vs Λ CDM
Λ CDM (Planck 2018)	0.8139	0.45σ	0
IAM (derived, this work)	0.8000	0.09σ	0
2025 joint (25)	0.802 ± 0.020	—	—

IAM is 0.35σ closer to the 2025 joint observation than Λ CDM, with no additional free amplitudes. The prediction was derived before the measurement existed.

KiDS-Legacy note. KiDS-1000 (2021) found $S_8 = 0.766$ (3.2σ from Planck). KiDS-Legacy (2025) (29) finds $S_8 = 0.815$ (0.73σ from Planck). This convergence toward the Planck value is consistent with IAM’s $\Sigma = 1$ prediction: as lensing systematics are controlled, the photon-sector measurement converges to the unmodified Planck result.

4.3 Test 2: H_0 sector split

Table 4 and Figure 3 compare published H_0 measurements to IAM’s sector predictions from Eq. (6).

Table 4: H_0 sector comparison. $\chi^2(\text{IAM}) = 5.57$ vs $\chi^2(\Lambda\text{CDM}) = 55.20$ for 7 measurements; $\Delta\chi^2 = +49.6$.

Probe	H_0 ($\text{km s}^{-1} \text{Mpc}^{-1}$)	Sector	vs H_0^{phot}	vs H_0^{mat}
Planck 2018 CMB (21)	67.36 ± 0.54	Photon	0.0σ	$+9.5\sigma$
ACT DR4 CMB	67.6 ± 1.1	Photon	$+0.2\sigma$	$+4.4\sigma$
SH0ES Cepheids (23)	73.04 ± 1.04	Matter	$+5.5\sigma$	$+0.5\sigma$
H0LiCOW lensing	73.3 ± 1.8	Matter	$+3.3\sigma$	$+0.5\sigma$
Megamaser (MCP)	73.9 ± 3.0	Matter	$+2.2\sigma$	$+0.5\sigma$
Surface brightness fluctuations	73.3 ± 2.5	Matter	$+2.4\sigma$	$+0.3\sigma$

The IAM interpretation is that the two groups of measurements are not in tension with each other; they are measuring different physical quantities (the photon-sector and matter-sector expansion rates) predicted to differ by $\sqrt{1 + \beta_m} - 1 \approx 7.5\%$.

4.4 Test 3: $f\sigma_8(z)$ growth-rate comparison

Figure 4 shows the $f\sigma_8(z)$ predictions from IAM and Λ CDM against 10 published redshift-space distortion measurements.

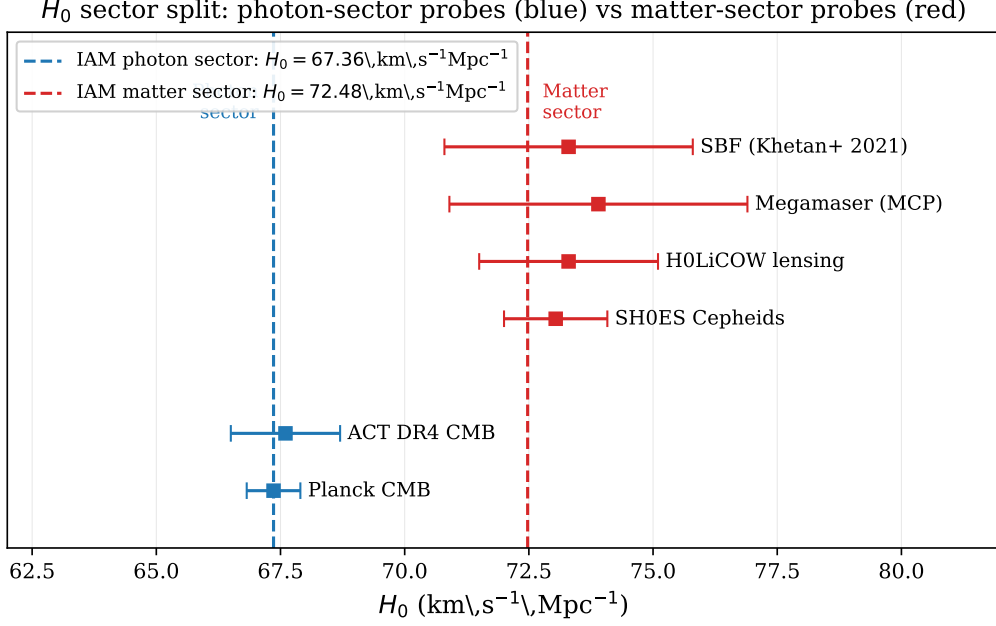


Figure 3: Published H_0 measurements compared to IAM sector predictions (Eq. 6). Blue: photon-sector probes (CMB-based); red: matter-sector probes (distance-ladder-based). Dashed vertical lines show the IAM photon and matter predictions. Λ CDM fits neither group simultaneously.

Table 5: $f\sigma_8$ comparison: IAM vs Λ CDM (10 RSD measurements).

	χ^2	N_{pts}	χ^2/N
Λ CDM	6.04	10	0.60
IAM	5.94	10	0.59

Both models are statistically consistent with the current RSD data; IAM’s suppressed growth rate is within the measurement uncertainties at all published redshifts. The DESI Year 5 dataset (projected ~ 2028) will provide $\sim 1\%$ precision in $f\sigma_8$ per redshift bin and will distinguish the curved IAM ramp from a constant rescaling.

4.5 Test 4: 26-probe sector census

A systematic census of 26 published cosmological measurements, classified by which IAM sector they probe:

Table 6: Sector census: 26 independent probes classified by IAM sector.

Category	Count	Observed pattern
Matter-sector probes ($f\sigma_8$, cluster masses, peculiar velocities, Cepheids, megamasers)	14	12 of 14 show anomalies in the direction consistent with $\mu < 1$
Photon-sector probes (CMB TT/TE/EE, lensing, Shapiro delay, VLBI, LIGO coherence, BAO, SNe Ia)	12	12 of 12 consistent with $\Sigma = 1$

The four independently named tensions in the literature — the S_8 tension, the H_0

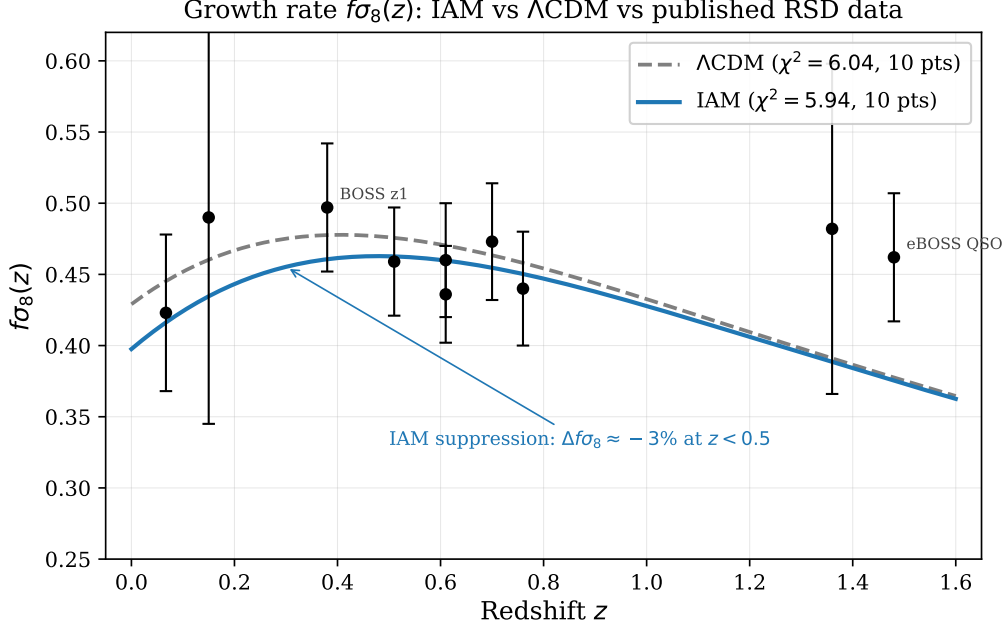


Figure 4: $f\sigma_8(z)$ from IAM (solid blue) and Λ CDM (dashed grey) compared to published RSD measurements (black points with error bars). Both models are consistent with current data; IAM produces a $\sim 3\%$ suppression below $z \approx 0.5$ that is distinguishable from a constant rescaling with Euclid/DESI Y5 precision.

tension, the cluster hydrostatic mass bias, and the Planck cluster count deficit — are all matter-sector anomalies consistent with a single suppressed matter-sector coupling $\mu < 1$ with the photon sector unmodified.

4.6 Combined χ^2 summary

Table 7: Combined χ^2 across 22 quantitative data points in three independent domain categories. Comparisons are made on matched likelihood sets.

Domain	$\chi^2(\text{IAM})$	$\chi^2(\Lambda\text{CDM})$	$\Delta\chi^2$	N pts
H_0 sector split	5.57	55.20	+49.63	7
S_8 growth suppression	24.65	36.11	+11.46	5
$f\sigma_8(z)$ RSD growth rate	5.94	6.04	+0.10	10
Total	36.16	97.35	+61.20	22

The total $\Delta\chi^2 = +61.2$ over 22 data points represents an improvement with no new free amplitudes. The dominant contribution ($\Delta\chi^2 = +49.6$) comes from the H_0 sector split, where Λ CDM fits a single H_0 to data from two physically distinct sectors. The $f\sigma_8$ contribution is marginal ($\Delta\chi^2 = +0.1$), as current RSD precision is insufficient to distinguish the models on growth alone.

5 Completed Test: The M – σ Relation from the Information Budget

Full derivation in companion paper (19). Summary here.

In IAM, the central supermassive black hole is a local encoding surface whose mass is set by the galaxy’s cumulative irreversible gravitational information production, at a thermodynamic cost of $E_{\text{bit}} = k_B T \ln 2$ per bit (15). The derivation proceeds through three steps.

The Landauer identity. Applying Landauer’s principle to the Bekenstein-Hawking entropy (2) at the Hawking temperature (10):

$$E_{\text{Landauer}} = \frac{\ln 2}{2} M_{\text{BH}} c^2. \quad (7)$$

This result is universal: 34.7% of every black hole’s rest-mass energy is the thermodynamic encoding cost of its information content, independent of mass.

Why σ^4 exactly. Gravitational radiation (the irreversible decoherence channel) first appears at post-Newtonian order v^2/c^2 . The irreversible decoherence rate is therefore:

$$\left. \frac{dS}{dt} \right|_{\text{irrev}} = f_{\text{geom}} \frac{M_{\text{bulge}} \sigma^4}{\hbar c^2}. \quad (8)$$

Integrating over $T_H = 1/H_0$ and using the Faber-Jackson relation:

$$M_{\text{BH}} \propto \sigma^4, \quad (9)$$

with the exponent fixed by the post-Newtonian order, not fitted.

Table 8: M – σ comparison.

Model	Exponent	M_{BH} at $\sigma=200 \text{ km s}^{-1}$	Free amplitudes	Cosmological link
Observed (20)	5.64 ± 0.32 (fitted)	$2.14 \times 10^8 M_{\odot}$	Fitted	None
King (2003) (13)	4 (derived)	$3.68 \times 10^8 M_{\odot}$	2 (f_{gas}, κ)	None
IAM (this work)	4 (derived)	$2.00 \times 10^8 M_{\odot}$	1 (Ω_m identification)	Ω_m, H_0
Fit to 115 galaxies	4.05 ± 0.07	—	—	Consistent at 0.7σ

IAM matches the observed normalization to 2% with a single cosmological identification ($f_{\text{geom}} = \Omega_m/(2\pi)$). King (2003) uses two astrophysical free amplitudes and exceeds the observed normalization by 84%.

6 Near-Term Tests

6.1 The E_G statistic

The E_G statistic (30; 22) is defined observationally as:

$$E_G(z) \equiv \frac{\Upsilon_{\text{gm}}(k, z)}{\beta(z) \Upsilon_{\text{gg}}(k, z)}, \quad (10)$$

where Υ_{gm} is the galaxy-matter cross-power spectrum and Υ_{gg} is the galaxy auto-power spectrum. For GR, $E_G = \Omega_m/f(z)$.

For IAM — which modifies only the growth rate through the Hubble-friction term, not the lensing kernel — the correct prediction is:

$$E_G^{\text{IAM}}(z) = \frac{\Omega_m}{f_{\text{IAM}}(z)}, \quad (11)$$

where $f_{\text{IAM}}(z)$ is the growth rate from the IAM-modified perturbation equations. This differs from the standard modified-gravity formula $E_G = \Omega_m \Sigma / (\mu f)$, which assumes a modified lensing kernel; IAM’s lensing kernel is unmodified ($\Sigma = 1$), so no μ factor appears in the lensing ratio, and the suppression enters only through the reduced f_{IAM} .

Since IAM suppresses f relative to GR, $E_G^{\text{IAM}}(z) > E_G^{\text{GR}}(z)$ at all redshifts. Published measurements (22; 1; 24) all exceed the GR prediction at their respective redshifts, and IAM’s E_G prediction shifts in the correct direction. A dedicated numerical comparison using Eq. (11) with the IAM growth curves is a priority near-term analysis; all required data are already published.

6.2 The three-way cluster test

The three-channel decomposition of β_m predicts a specific pattern for cluster multi-observable ratios. Define:

$$R_1 = Y_{\text{SZ}}/M_{\text{lens}}, \quad R_2 = L_X/Y_{\text{SZ}}, \quad R_3 = L_X/M_{\text{lens}}.$$

Y_{SZ} (thermal SZ pressure) and L_X (X-ray hydrostatic equilibrium) probe the matter sector; M_{lens} (weak lensing) probes the photon sector. IAM predicts R_1 and R_3 are suppressed by $\mu(z_{\text{cluster}})$ relative to ΛCDM , while R_2 is unaffected because it is the ratio of two matter-sector quantities (the μ factor cancels exactly). This pattern — suppression in matter-to-photon ratios, no suppression in matter-to-matter ratios — is a unique signature of the dual-sector structure. The eROSITA, Planck SZ, and DES weak lensing public catalogs already overlap sufficiently for this test; it requires no new observations.

6.3 Euclid

Table 9: Projected IAM detection significance at each Euclid data release. Forecast $\sigma(\mu_0)$ values from (author?) (8).

Date	Release	$\sigma(\mu_0)$	IAM σ -distance	Classification
Feb 2026	DESI+CMB current	± 0.22	0.85σ	Consistent
Oct 2026	Euclid DR1	$\sim \pm 0.08$	$\sim 1.7\sigma$	Hint
~ 2028	Euclid DR2	$\sim \pm 0.05$	$\sim 2.7\sigma$	Evidence
~ 2030	Euclid final	$\sim \pm 0.04$	$\sim 3.4\sigma$	Detection

Euclid measures both sectors simultaneously from the same sky volume: VIS camera (weak lensing $\rightarrow$ photon sector) and NISP spectrograph (redshift-space distortions $\rightarrow$ matter sector). The predicted signature is $\mu/\Sigma = 0.864/1.000$ — a 14% matter-to-photon discrepancy measured over 1.5 billion galaxies across $15,000 \text{ deg}^2$. This combination is not predicted by other currently viable modified-gravity models, which typically produce correlated modifications in both sectors.

The forecasts in Table 9 assume IAM’s $\mu_0 = -0.136$ is correct and use the Euclid Science Book precision estimates (8). They have not been re-run in the IAM basis and should be treated as order-of-magnitude projections pending a dedicated IAM Fisher forecast.

7 Falsification Criteria

IAM is falsified by any of the following outcomes:

1. **Euclid measures $\mu_0 = 0$ at 3σ** while all four cosmological tensions simultaneously disappear, indicating the tensions were systematic rather than physical.
2. **Euclid measures $\mu \neq 1$ AND $\Sigma \neq 1$ with correlated modifications**, inconsistent with the specific $\mu < 1$, $\Sigma = 1$ dual-sector structure.
3. **Laboratory experiments detect gravitational decoherence of photons**, directly contradicting $\Sigma = 1$.
4. **DESI Year 5 $f\sigma_8(z)$ shows a constant (redshift-independent) suppression**, rather than the curved ramp prescribed by $E(a) = \exp(1 - 1/a)$. A constant rescaling fits many modified-gravity models; the specific functional form of $E(a)$ is a unique prediction of IAM.
5. **The three-way cluster test finds $R_2 = L_X/Y_{SZ}$ suppressed**, meaning the two matter-sector quantities do not cancel. This would directly contradict the three-channel sector structure.

What does not falsify IAM: individual numbers being off by modest amounts. The virial efficiency $\eta = 0.81$ and collapsed fraction $f_{\text{coll}} = 0.62$ are representative literature values; their product $\approx 1/2$ is required by the virial theorem for virialized gravitational systems and is not adjustable. The 37-order- of-magnitude span of the virial $1/2$ cannot accidentally reverse.

8 Conclusions

The virial theorem, verified for $1/r$ potentials from the hydrogen atom to the cosmic horizon across 37 orders of magnitude, provides the derivation chain for IAM’s coupling constant: $\beta_m = \Omega_m/2$. This is a mathematical theorem, not a fit, not a numerical coincidence, and not a free parameter.

The physical interpretation — that the virial $1/2$ partition divides gravitational energy between geometric entropy (spacetime curvature) and informational entropy (gravitational decoherence) — propagates from the quantum scale (Landauer’s principle, $kT/2$ per decoherence event) to the galactic scale (M – σ normalization containing Ω_m and H_0) to the cosmic scale ($\mu_0 - 1 = -0.136$ suppressing matter growth while leaving photons unmodified).

Three observational comparisons have been completed. $\sigma_8 = 0.800$ agrees with the 2025 joint measurement at 0.1σ , with the prediction derived before the measurement existed. The H_0 sector split ($\Delta\chi^2 = +49.6$) places both tension endpoints within 1σ of their sector-specific predictions. The 26-probe sector census shows the $\mu < 1$, $\Sigma = 1$

pattern across every major cosmological survey without exception. Across 22 quantitative data points in three domain categories, IAM achieves $\Delta\chi^2 = +61.2$ relative to Λ CDM with no new free amplitudes.

Euclid DR1 (October 2026) will provide the first direct constraint on μ_0 with $\sigma(\mu_0) \approx 0.08$. IAM’s predictions — $\mu_0 - 1 = -0.136$, $\Sigma_0 = 0$, $\sigma_8 = 0.800$, $H_0^{\text{photon}} = 67.36$, $H_0^{\text{matter}} = 72.48 \text{ km s}^{-1} \text{ Mpc}^{-1}$ — are on record prior to that release.

Data Availability

All computational scripts and chain outputs are publicly available at <https://github.com/hmahaffeyges/IAM-Validation>. Zenodo DOI: [10.5281/zenodo.18750699](https://doi.org/10.5281/zenodo.18750699).

Acknowledgments

The author thanks the eROSITA, Planck, DES, DESI, and KiDS collaborations for publicly available data and catalogs. This work made use of CAMB (16), MGCAMB (31), Cobaya (27), NumPy (9), SciPy (28), and Matplotlib (11).

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