## Modular Response in Free Quantum Fields: A KMS/FDT Theorem and Conditional Extensions

[clg]<sup>1</sup>

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(Dated:)

Part I (Theoremic core, free/Gaussian Hadamard QFT). We prove that, for small causal diamonds (CHM) in locally Hadamard states and within a safe window  $\epsilon_{\rm UV} \ll \ell \ll \min\{L_{\rm curv}, \lambda_{\rm mfp}, m_i^{-1}\}$ , the MI/moment-kill projector isolates a finite  $\ell^4$  modular response with coefficient equal to its flat-space value; the projected KMS/FDT susceptibility is positive; and coarse-graining over the wedge family produces the universal weak-field prefactor  $5/12 = (4/3) \times (5/16)$ . The fractional KMS defect between CHM diamonds and half-spaces scales as  $\mathcal{O}((\ell/L_{\rm curv})^2) + \mathcal{O}((\ell H)^2)$ . The QFT sensitivity is  $\beta = 2\pi C_T I_{00} = 0.02086 \pm 0.00105$  (conservative 5% shared systematics from four independent routes). A scheme-invariant background relation suggests  $\Omega_{\Lambda} = \beta f c_{\rm geo}$  conditional on our coarse-graining and analyticity assumptions.

Part II (Conditional extensions). We separate definition (flat-space  $\varepsilon$  from modular response) from mapping. Rather than impose the standard EFT-of-DE  $\alpha$ -basis, we adopt a quasi-static closure that keeps operational distances GR-like (no additional lensing coupling  $\Sigma \simeq 1$ ) while modifying growth via  $\mu(\varepsilon, s) = 1/(1 + \frac{5}{12}\varepsilon s(x))$  with s(x) a local, covariant environment modulation derived from the action. We supply a frame-independence remark and an action-level realization of s(x). KMS/FDT positivity motivates an entropy-driven law  $d\varepsilon/d \ln a \geq 0$  with a conditional background budget  $\int \varepsilon d \ln a = \Omega_{\Lambda}$ . Cosmological illustrations ( $S_8$  band and  $H_0$  bounds) are toy/illustrative and propagate the  $\pm 5\%$   $\beta$  uncertainty; observed lensing amplitudes still reflect the altered growth.

Part III (Exploratory). (i) An optional, shock-selective optical channel (Assumption D') reduces  $\Sigma$  only in high-shear shocked gas to address Bullet-type lensing offsets while preserving FRW distances. We retain a simple local saturating law in the text, and now provide a principled derivation path from Schwinger–Keldysh (SK) hydrodynamics that makes  $\alpha_{\rm opt}$  a calculable function of ICM transport coefficients (App. XXIV; App. XXV). (ii) A compact thermodynamic interpretation of the projected modular response: a Clausius-like identity holds at working order in the MI/moment-kill channel, and the FRW budget may be viewed as a coarse-grained Clausius normalization conditional on our KMS $\rightarrow$ FRW hypotheses. We clarify the relation to the Casini–Galante–Myers critique of Jacobson.

## READER'S MAP: PART I (THEOREM) VS. PART II (CONDITIONAL) VS. PART III (EXPLORATORY)

Part I (Secs. I-V, Apps. XVI-XIX): proven results for free/Gaussian Hadamard fields at working order, plus SM bookkeeping (Sec. IV).

Part II (Secs. VI–XXVI, Apps. XX–XXI, XXII): conditional extensions, Assumptions C & D (stated), safewindow fraction, KMS→FRW link, action-derived environment modulation, entropic sketch, and toy/illustrative numerics with propagated uncertainties.

Part III (Secs. VIII C, XIV, Apps. XXIV, XXV): exploratory shock-selective optical response (Assumption D') with an SK/BRSSS derivation path and a thermodynamic interpretation (Clausius form in the projected channel; conditional FRW budget) and relation to CGM's critique of Jacobson.

## I. SCOPE, WORKING ORDER, AND SAFE-WINDOW QUANTIFICATION (PART I)

- a. Working order and state class. We work to  $\mathcal{O}(\ell^4)$  in the MI/moment-kill projector channel, treating curvature/contact terms as  $\mathcal{O}(\ell^6)$ . States are locally Hadamard.
- b. KMS applicability (CHM diamonds). Exact BW KMS holds for half-spaces; CHM diamonds inherit it with fractional defect  $\mathcal{O}((\ell/L_{\text{curv}})^2) + \mathcal{O}((\ell H)^2)$  (App. XIX).
  - c. Safe-window volume fraction. Define a conservative admissible scale

$$\ell_{\text{max}}(x) \equiv \zeta \min \left\{ L_{\text{curv}}(x), \ \lambda_{\text{mfp}}(x), \ m_i^{-1}(x) \right\}, \qquad \zeta = 0.1.$$
 (1)

Using Press–Schechter/Sheth–Tormen mass functions and NFW curvature proxies  $L_{\text{curv}}^{-2} \sim (R_{abcd}R^{abcd})^{1/2}$  with substructure excision parameter  $\xi$ , we estimate the comoving volume fraction  $f_V(\ell_{\min}) = \text{Vol}\{x : ell_{\max}(x) > \ell_{\min}\}/\text{Vol}_{\text{tot}}$ . A semi-analytic survey (App. XX) shows voids dominate  $f_V$ , while dense cores lack a

window; representative values at  $z \sim 0$  for  $\ell_{\min} \in [1, 100]$  pc are  $f_V \sim 0.6 - 0.95$  for  $\xi \in [0.2, 0.5]$ . This enters only as a domain-of-validity indicator.

- d. Spectrum caveat. The admissible window  $\epsilon_{\rm UV} \ll \ell \ll \min\{L_{\rm curv}, \lambda_{\rm mfp}, m_i^{-1}\}$  is understood to apply to sectors that contribute at working order. Massive sectors with  $\ell \gg m_i^{-1}$  are exponentially suppressed and, after MI/moment–kill subtraction, do not re-introduce lower moments or  $\ell^4 \log \ell$  terms. Thus the  $\ell^4$  coefficient is dominated by massless/light fields while heavy fields decouple in this channel. See Sec. IV for SM bookkeeping that packages light-field multiplicity into a single  $\varepsilon_{\rm SM}$ .
- e. Angle invariance as a null test. The continuous-angle product  $C_{\Omega} = f(\theta) c_{\text{geo}}(\theta)$  is analytic and  $\theta$ -independent; residuals are shown as a null check, not a precision claim.

#### II. A2-KMS THEOREM (GAUSSIAN/HADAMARD SECTOR)

**Theorem 1** (Projected modular response and positivity). Let Q be a free (Gaussian) QFT on a globally hyperbolic spacetime and  $\rho$  a locally Hadamard state. For a causal diamond of radius  $\ell$  with  $\ell \ll L_{\rm curv}$  and the MI/moment-kill projector that cancels  $r^0$  and  $r^2$  moments, the MI-subtracted modular response obeys

$$\delta \langle K_{\text{sub}} \rangle = (2\pi C_T I_{00}) \,\ell^4 \,\delta \varepsilon + \mathcal{O}(\ell^6), \tag{2}$$

with coefficient equal to the flat-space value. The retarded susceptibility  $\chi_{QK}$  in the projected channel is positive (FDT), and wedge averaging yields the universal weak-field prefactor 5/12. The fractional deviation from BW KMS is  $\mathcal{O}((\ell/L_{\text{curv}})^2) + \mathcal{O}((\ell H)^2)$ .

Corollary 1 (Conditional background statement). Under the coarse-graining and analyticity assumptions of Sec. VII, the FRW zero mode suggests the scheme-invariant relation  $\Omega_{\Lambda} = \beta f c_{geo}$  with  $\beta = 2\pi C_T I_{00}$ . We treat this as a conditional statement rather than a theorem.

## III. QFT INPUT: $\beta = 2\pi C_T I_{00}$ AND ERROR BUDGET

We evaluate  $\beta$  via four independent routes: (a) real-space CHM; (b) spectral/Bessel; (c) Euclidean time-slicing; (d) replica finite-difference. The spread is  $\lesssim 1\%$ . We adopt a conservative

$$\beta = 0.02086 \pm 0.00105$$
 (5% shared systematics). (3)

Angle invariance is used as a null residual test.

Here  $C_T$  denotes the flat-space stress-tensor two-point normalization, e.g.  $\langle T_{ab}(x) T_{cd}(0) \rangle = C_T \mathcal{I}_{abcd}(x)/|x|^{2d}$  in d dimensions (see Osborn–Petkou).

Benchmark (convention). For a free, massless real scalar in d=4 and our normalization,  $C_T=1/(120\pi^2)$ , which yields  $\beta \simeq 0.02086$  via Eq. (4).

Implementation consistency (note). The normative constants used for the numerical reproductions are

$$C_T = \frac{1}{120\pi^2}, \qquad (\sigma_1, \sigma_2) = (\frac{1}{2}, 2), \qquad (a, b) = (\frac{4}{5}, \frac{1}{5}),$$

with the moment-kill identities enforced exactly (App. XVI). Helper scripts (beta\_methods\_v2.py, referee\_pipeline.py) print these values alongside the computed  $I_{00}$  to prevent normalization drift.<sup>1</sup>

Reproducibility (non-circular). We use a two-scale MI/moment-kill subtraction with a top-hat window on 3-balls

$$W_{\ell}(r) = \frac{3}{4\pi\ell^3} \Theta(\ell - r), \qquad \mathcal{W}_{\ell} := \int_{B_{\ell}} W_{\ell} - a \int_{B_{\sigma_1 \ell}} W_{\sigma_1 \ell} - b \int_{B_{\sigma_2 \ell}} W_{\sigma_2 \ell}.$$

The two moment-kill conditions (cancelling  $r^0$  and  $r^2$  for any smooth radial F) fix

$$a+b=1, \qquad a\,\sigma_1^2+b\,\sigma_2^2=1 \implies a=rac{\sigma_2^2-1}{\sigma_2^2-\sigma_1^2}, \quad b=rac{1-\sigma_1^2}{\sigma_2^2-\sigma_1^2}.$$

<sup>&</sup>lt;sup>1</sup> In earlier development branches some convenience flags defaulted to alternate normalizations (e.g.  $C_T = 3/\pi^4$ ) and near-unity MI scales. These have been disabled in the archival runners; the paper's conventions are authoritative.

In our runs we take

$$(\sigma_1, \sigma_2) = \left(\frac{1}{2}, 2\right), \qquad (a, b) = \left(\frac{4}{5}, \frac{1}{5}\right) = (0.8, 0.2).$$

With these weights the projected  $\ell^4$  coefficient evaluates to

$$I_{00} = 3.932017$$
 (dimensionless),

so with  $C_T = 1/(120\pi^2)$  one obtains  $\beta = 2\pi C_T I_{00} = 0.02086$  as quoted. The helper script beta\_methods\_v2.py echoes both  $(a, b; \sigma_1, \sigma_2)$  and the numeric  $I_{00}$ .

#### IV. STANDARD-MODEL SECTOR: BOOKKEEPING AND DECOUPLING AT WORKING ORDER

a. What is being linked. At working order the MI/moment-kill channel defines the dimensionless state variable  $\varepsilon(x)$  through

$$\delta \langle K_{\text{sub}} \rangle = \beta \, \ell^4 \, \delta \varepsilon + \mathcal{O}(\ell^6)$$
 [Eq. (4)].

This subsection clarifies how the Standard-Model (SM) content enters  $\varepsilon$  and why heavy states decouple.

b. Species sum and decoupling. Write  $\varepsilon$  as a weighted sum over species i:

$$\varepsilon(x) = \sum_{i} w_i \, \varepsilon_i(x), \qquad w_i \text{ counts effective dof (helicity/polarization, internal factors)}.$$

In a diamond of size  $\ell$ , fields with  $m_i\ell \gg 1$  are exponentially suppressed in the projected channel; after the MI/moment-kill subtraction they do not re-introduce lower moments nor  $\ell^4 \log \ell$  terms. Parametrically,

$$\varepsilon_i(x) \propto e^{-m_i \ell} \quad \text{for } m_i \ell \gg 1,$$

so the  $\ell^4$  coefficient is dominated by massless/light fields while heavy fields decouple.

c. Packaging the light SM content. It is convenient to define a single light-sector variable

$$\varepsilon_{\rm SM}(x) \equiv \sum_{i \in {\rm light}} c_i \, \varepsilon_i(x),$$

where  $c_i$  packages the relevant multiplicities (helicity/polarization, internal quantum numbers) of each light SM species under the MI projection. All subsequent working-order formulas may then be read with  $\varepsilon \to \varepsilon_{\rm SM}$  when SM content is explicitly considered.

d. Coupling to gravity at working order. The only background scalar that survives the MI/moment–kill projection and modifies weak-field growth while keeping distances GR-like is the Planck-mass renormalization  $\delta \ln M^2 = \beta \, \delta \varepsilon$  (Assumption D). Multiplicities therefore simply rescale  $\varepsilon$  (hence  $\mu$ ); they do not change  $\beta$  or the universal weak-field bookkeeping that fixes the 5/12 prefactor:

$$\mu(\varepsilon, s) = \frac{1}{1 + \frac{5}{12} \varepsilon s(x)} \longrightarrow \mu(\varepsilon_{\text{SM}}, s) = \frac{1}{1 + \frac{5}{12} \varepsilon_{\text{SM}} s(x)}.$$

- e. Environment and distances. The environment scalar s(x) is geometric (built from curvature invariants) and independent of particle content at this order; FRW distances remain GR-like ( $\Sigma \simeq 1, c_T = 1$ ). The observed lensing amplitude changes only indirectly through altered growth.
- f. Practical note. In cosmological applications one may set a light-sector threshold  $m_i \ell \lesssim 1$  (with  $\ell$  within the safe window) and compute  $\varepsilon_{\rm SM}$  using the appropriate  $c_i$ . If a sector transitions across the threshold in some environment, it re-enters  $\varepsilon_{\rm SM}$  smoothly; this does not affect the universal 5/12 nor the scheme-independent  $\beta$  defined in Part I.

### V. WEAK-FIELD PREFACTOR 5/12

The isotropic BW channel gives  $\langle T_{kk} \rangle = (1+w)\rho$  with UV  $w=1/3 \Rightarrow 4/3$ . Averaging over CHM segments yields 5/16, so  $5/12 = (4/3) \times (5/16)$ . Details in App. XVIII.

#### VI. DEFINITION VS. MAPPING (PART II; CONDITIONAL)

a. Definition (flat-space QFT).

$$\delta \langle K_{\text{sub}}(\ell) \rangle = \underbrace{(2\pi C_T I_{00})}_{\beta} \ell^4 \delta \varepsilon(x) + \mathcal{O}(\ell^6). \tag{4}$$

b. Mapping (constitutive; beyond the  $\alpha$ -basis). We do not impose the linear EFT-of-DE  $\alpha$ -parameter mapping at working order. Instead, we adopt a quasi-static closure that keeps operational distances GR-like while modifying growth:

$$\nabla^2 \Phi = 4\pi G a^2 \rho_m \,\mu(\varepsilon, s), \qquad \mu(\varepsilon, s) = \frac{1}{1 + \frac{5}{12}\varepsilon \,s(x)}, \tag{5a}$$

$$\nabla^2 \frac{\Phi + \Psi}{2} = 4\pi G a^2 \rho_m, \qquad (\Sigma \simeq 1 \text{ on FRW and in laminar flows}). \tag{5b}$$

Here s(x) is a local scalar built from curvature (Sec. X); in FRW, Weyl =  $0 \Rightarrow x_g = 0 \Rightarrow s = 1$ . Beyond working order we make no stability claims absent an action;  $\mu(\varepsilon, s)$  serves as a falsifiable diagnostic with  $\Sigma \simeq 1$ . Matter obeys the standard continuity and Euler equations. This closure preserves the Bianchi identity at working order because s(x) is a scalar; an action-level realization and frame-independence are given below (Remark VI A). Optional Assumption D' (Sec. VIII C) introduces a shock-selective lensing modification  $\Sigma(x) < 1$  localized to high-shear gas while keeping FRW  $\Sigma \simeq 1$ .

Remark on lensing amplitude.  $\Sigma \simeq 1$  denotes no additional lensing coupling in the baseline; the observed lensing signal still changes through the altered growth D(a). Under Assumption D',  $\Sigma$  may be reduced *locally* in shocked gas  $(S_{\text{shock}} \gg 1)$  without affecting FRW.

c. EFT stub (derivation of 5/12). At quasi-static, sub-horizon scales, a background variation  $\delta \ln M^2 = \beta \, \delta \varepsilon$  rescales the Poisson coupling as  $G \to G_{\text{eff}} = G/(1+\Delta)$  with  $\Delta$  fixed by the universal weak-field bookkeeping. In the isotropic BW channel the contraction 4/3 and the segment ratio 5/16 (Sec. V) give  $\Delta = \frac{5}{12}\varepsilon$ , hence

$$\mu(\varepsilon, s) = \frac{G_{\text{eff}}}{G} = \frac{1}{1 + \frac{5}{12}\varepsilon s(x)},\tag{6}$$

consistent with Eqs. (5).

d. Trial action (outlook). A possible action-level route consistent with our closure is to consider an effective term that modulates  $M^2$  via the modular response,

$$S_{\rm trial} = \int d^4x \sqrt{-g} \left[ \frac{M^2}{2} R + \lambda \left( \delta \ln M^2 \right) \mathcal{K}[g; \ell] + \cdots \right],$$

where  $\mathcal{K}$  is a local covariant scalar capturing the projected channel at working order and  $\lambda$  a running coefficient. While only illustrative, this shows how  $\delta \ln M^2 = \beta \, \delta \varepsilon$  could arise from an action (cf. [6, 8]).

### A. Frame-independence of throttling (remark)

Throttling here means the reduction of the effective gravitational coupling relative to GR caused by the background state variable  $\varepsilon(a)$  and a local environment factor s(x) that encodes curvature/inhomogeneity. In the Jordan frame we take

$$M_*^2(x,a) = M^2 \left[ 1 + \frac{5}{12} \, \varepsilon(a) \, s(x) \right], \qquad s(x) = \frac{1}{1 + (\chi_q/\chi_*)^q} + \mathcal{O}\left(\frac{R}{m_s^2}\right),$$

so the quasi-static Poisson law reads

$$\nabla^2\Phi \simeq \frac{4\pi G a^2 \rho_m \,\delta}{1+\frac{5}{12}\,\varepsilon(a)\,s(x)} \quad \Rightarrow \quad G_{\rm eff}(x,a) = \frac{G}{1+\frac{5}{12}\,\varepsilon(a)\,s(x)}.$$

Thus throttling is present everywhere, while its magnitude is amplitude–modulated by the local invariant  $\chi_g = \ell^2 \sqrt{C_{abcd} C^{abcd}}$ : in weak fields  $(\chi_g \ll \chi_\star)$  one has  $s \to 1$  and the full background rescaling  $G_{\text{eff}} = G/(1 + \frac{5}{12}\varepsilon)$ ; in strong fields  $(\chi_g \gg \chi_\star)$  one has  $s \to 0$  and  $G_{\text{eff}} \to G$  (Solar–System compliance).

A conformal map to the Einstein frame,

$$\tilde{g}_{\mu\nu} = \Omega^2 g_{\mu\nu}, \qquad \Omega^2 = 1 + \frac{5}{12} \varepsilon(a) s(x),$$

renders  $M_*$  constant and shifts the same throttling into the matter coupling. To working order in our MI/moment-kill channel, gradients of  $\Omega$  and of  $\chi_g$  enter only at  $\mathcal{O}((\ell/L_{\text{curv}})^2)$  and  $\mathcal{O}(R/m_s^2)$ , consistent with the error budget in Eq. (8) and App. XIX; the observables of interest are frame-independent at this order: growth is governed by

$$\mu(\varepsilon, s) = \frac{1}{1 + \frac{5}{12} \,\varepsilon(a) \,s(x)},$$

and distances remain GR-like ( $\Sigma \simeq 1, c_T = 1$ ).<sup>2</sup>

Scale-separation note. The local modular response enters gravity solely as a renormalization  $\delta \ln M_*^2 = \beta \, \delta \varepsilon$  of the Planck mass; the Einstein equations then propagate this renormalization to cosmological scales through the standard gravitational coupling. No macroscopic quantum coherence or ad hoc coarse-graining is required, and the Jordan $\leftrightarrow$ Einstein map above makes this statement frame-independent at working order.

A simple way to realize s(x) is as an auxiliary heavy scalar that minimizes a local potential

$$\mathcal{V}(s; \chi_g) = \frac{M^2 m_s^2}{2} \left[ s - \frac{1}{1 + (\chi_g/\chi_{\star})^q} \right]^2,$$

so that the algebraic EOM enforces  $s = [1 + (\chi_g/\chi_\star)^q]^{-1} + \mathcal{O}(R/m_s^2)$ . Choosing  $m_s^2 \gg H_0^2$  ensures adiabatic tracking. Constraints (working order). (i) Choose  $m_s^2 \gg H_0^2$  so s(x) adiabatically tracks  $[1 + (\chi_g/\chi_\star)^q]^{-1}$  and the  $\mathcal{O}(R/m_s^2)$  offset is negligible. (ii) The Planck-mass drift  $\alpha_M = d \ln M_\star^2/d \ln a = \frac{(5/12) \, s \, de/d \ln a}{1+(5/12)\varepsilon s}$  is naturally small under our monotone  $\varepsilon(a)$ . (iii) In FRW, Weyl = 0 so curvature-weighted corrections vanish; in LSS they are  $\mathcal{O}((\ell/L_{\rm curv})^2)$ . Weak-field acceleration (toy/conditional; clarification). Because  $s \to 1$  in low curvature, the weak-field normalization implies a MOND-like scale

$$a_0 = \frac{5}{12} \,\Omega_{\Lambda}^2 \, c \, H_0, \tag{7}$$

Using the baseline  $\Omega_{\Lambda}=0.685$  and  $H_0=70.9~{\rm km\,s^{-1}\,Mpc^{-1}}$ , this gives  $a_0^{\rm eff}\approx 1.2\times 10^{-10}~{\rm m\,s^{-2}}$  in the weak-field limit  $(s\simeq 1)$ ; and the effective  $a_0^{\rm eff}$  is enhanced in weak-field regimes by the derived  $s\to 1$  (not imposed), while Solar–System compliance follows from  $s(\chi_{\odot})\ll 1$  (Sec. X). Pipeline values propagate the  $\pm 5\%$  uncertainty in  $\beta$ .

## VII. COVARIANT KMS $\rightarrow$ FRW LINK AND ERROR CONTROL

Let s denote modular time with  $\beta_{\rm KMS}=2\pi/\kappa$  locally, where  $\kappa$  is the local boost surface gravity so that the approximate conformal Killing field  $\xi^a$  satisfies  $\xi^a\nabla_a=\kappa\,\partial_s$ . Averaging the retarded kernel over a comoving congruence of diamonds and reparametrizing  $s\mapsto \ln a$  induces the FRW background factor f  $c_{\rm geo}$ ; diffeomorphism covariance is preserved because the averaging functional depends only on local curvature scalars and the diamond foliation. The total fractional defect in the kernel obeys

$$\frac{\delta \chi}{\chi_{\rm BW}} = \mathcal{O}\left((\ell/L_{\rm curv})^2\right) + \mathcal{O}\left((\ell H)^2\right) \approx 10^{-12} + 10^{-18} \tag{8}$$

for  $\ell \sim 10 \,\mathrm{pc}$ ,  $L_{\mathrm{curv}} \sim 10 \,\mathrm{Mpc}$ ,  $H^{-1} \sim 4 \,\mathrm{Gpc}$ .

**Proposition 1** (FRW budget identity (conditional; analyticity hypothesis)). Assume: (H1) locality and rapid decay of the spatially averaged, projected retarded kernel so that its reparametrization defines a distribution in  $\ln a$ ; (H2) adiabatic evolution through matter domination so that  $J(a) = ds/d \ln a \propto H(a)^{-1}$  varies slowly; (H3) preservation of KMS analyticity of the averaged kernel under the reparametrization  $s \rightarrow \ln a$ ; and (H4) negligible CHM vs. half-space deviation at working order (App. XIX). Then

$$\left\langle \int \chi_{QK}^{\text{proj}}(a, a') d^3x \right\rangle = \beta f c_{\text{geo}} \delta(\ln a - \ln a') + \dots$$

<sup>&</sup>lt;sup>2</sup> This remark complements Assumption D (Sec. VIII B): the working-order modification resides in a state- and environment-dependent  $M_*^2$  with no additional lensing coupling. A failure would manifest as our falsifiers in Sec. XIII, e.g. a significant GW/EM distance split or a persistent  $\ell^4 \log \ell$  term.

and integrating the entropy-driven evolution  $d\varepsilon/d\ln a = \sigma(a)I(a) \ge 0$  yields the coarse-grained identity

$$\int_{a_i}^{1} \varepsilon(a) \, d \ln a = \Omega_{\Lambda} = \beta \, f \, c_{\text{geo}}, \tag{9}$$

used as a normalization under (H1)-(H4).

Operational diagnostic. The routine referee\_pipeline.py reports a scalar residual  $R_{\text{nonloc}} \equiv \sum_{i \neq 0} |\bar{\chi}^{\text{proj}}(\Delta_i)| \Delta(\ln a)_i$  outside the contact bin; by default we take the central bin(s) with  $|\Delta(\ln a)| \leq \Delta_0$  as "contact". Declare failure if  $R_{\text{nonloc}}/\sigma_{\text{boot}} > 3$  and the contact weight  $w_0 < 0.95$ . Unless noted, uncertainties are quoted at 68% CL from bootstrap resampling; the  $R_{\text{nonloc}}/\sigma_{\text{boot}} > 3$  criterion corresponds to a conservative  $\sim 3\sigma$  (two-sided) flag.

- a. Rigor note. A full microlocal proof of (H3)—preservation of KMS analyticity under the coarse-grained reparametrization  $s \rightarrow \ln a$ —is deferred to future work in the spirit of Hollands–Wald [10].
- b. Thermodynamic analogy (pointer). The entanglement first law suggests a Clausius-like analogy (Sec. XIV), conditional on (H1)–(H4), with MI projection avoiding CGM's marginality issues (App. XXI).

# VIII. ASSUMPTIONS FOR INTERACTING EXTENSIONS AT WORKING ORDER (PART II; STATED AND TEST CRITERIA)

#### A. Assumption C (stated; test criteria): Relative entropy ↔ canonical energy in the projected diamond

**Statement.** For a local algebra  $\mathcal{A}(B_{\ell})$  of an interacting Hadamard QFT obeying the microlocal spectrum condition and time-slice axiom, the MI/moment-kill projected second variation of Araki relative entropy equals the canonical-energy quadratic form of the projected stress tensor, up to  $\mathcal{O}(\ell^6)$  remainders, with a positive-definite projected kernel  $\chi_{OK}^{\text{proj}}$ .

Rationale (sketch). (i) The second variation is the Bogoliubov–Kubo–Mori metric. (ii) The MI/moment-kill projector cancels local counterterms to  $\mathcal{O}(\ell^4)$  (App. XVI), conjectured to persist in interacting Hadamard QFTs (App. XXI). (iii) Diffeomorphism Ward identities match the BKM quadratic form to canonical energy in the CHM channel. (iv) Positivity follows from KMS/BKM positivity in the projected channel. A complete microlocal proof is left to future work.

- a. Operational tests (pass/fail).
- Positivity test (substrates): The projected, integrated retarded kernel  $\int \chi_{QK}^{\text{proj}} d^4x \, d^4x'$  is nonnegative in Gaussian chains (exact) and HQTFIM (numerical tolerance) (checked with hqtfim\_capacity\_probe.py, gaussian\_capacity\_probe.py).
- No- $\ell^4 \log \ell$  falsifier: The MI/moment-kill channel exhibits no  $\ell^4 \log \ell$  term. Fail if a protected-operator contribution produces an  $\ell^4 \log \ell$  trend.
- Plateau stability: Varying MI windows leaves the residual plateau  $\sim \mathcal{O}(\ell^6)$  (verifiable with beta\_methods\_v2.py). Fail if residuals scale as  $\ell^4$  after subtraction.
- BKM positivity (finite truncations): In truncated QFTs, the BKM quadratic form for  $\delta K_{\text{sub}}$  is positive definite (tested with gaussian\_capacity\_probe.py). Fail if negative eigenmodes persist under refinement.

## B. Assumption D (stated; test criteria): Uniqueness of the M<sup>2</sup> coupling at working order

**Statement.** In the  $c_T = 1$ ,  $\alpha_B = 0$  EFT corner linearized about FRW, with isotropy, parity, and time-reversal, the only background scalar coupling that survives the MI/moment-kill projection at  $\mathcal{O}(\ell^4)$  and modifies the weak-field growth sector while keeping distances GR-like is  $\delta \ln M^2$ ; other diffeomorphism-invariant local scalars are projected out, forbidden by sector constraints, or curvature-suppressed by  $\mathcal{O}((\ell/L_{\rm curv})^2)$ .

Rationale (sketch). Consider the most general local covariant functional at the required engineering dimension:

$$\delta \mathcal{L} = \sqrt{-g} \left[ a R + b R_{ab} R^{ab} + c \nabla^2 R + d \delta \ln M^2 R + e \delta g^{00} + f K \delta g^{00} + \cdots \right], \tag{10}$$

where "···" denote terms of higher engineering dimension (e.g.,  $\nabla^4 R$ ,  $R^4$ ) or parity-odd contributions, excluded by the MI/moment-kill projector and EFT symmetry constraints at  $\mathcal{O}(\ell^4)$ . Imposing  $c_T=1$  excludes tensor-speed shifts;  $\alpha_B=0$  removes braiding operators; isotropy/time-reversal exclude vector/tensor backgrounds. The projector cancels  $r^0, r^2$  and total derivatives like  $\nabla^2 R$ ; R and  $R_{ab}R^{ab}$  are curvature-suppressed. Thus  $\delta \ln M^2$  is the unique working-order scalar affecting growth without changing distances.

- a. Operational tests (pass/fail).
- GR-like distances: EM/GW luminosity distances agree at working order,  $|d_L^{\rm GW}/d_L^{\rm EM}-1| \lesssim 5 \times 10^{-3}$ . Fail if a lensing coupling  $\Sigma \neq 1$  is required.
- Growth-only modification: Large-scale growth follows  $\mu(\varepsilon, s)$  with  $\Sigma \simeq 1$  and standard continuity/Euler equations. Fail if background  $\alpha_M$  must vary appreciably to reproduce  $\mu \neq 1$ .
- Solar-System compliance: Environment modulation  $s(\chi_g)$  suppresses deviations:  $s(\chi_{\odot}) \ll 10^{-5}$  (Table I). Fail if planetary bounds are violated.
- Falsifier link: Any of the falsifiers in Sec. XIII triggers failure of Assumption D.

#### C. Assumption D' (Exploratory; shock-selective optical channel; independent of Parts I-II)

**Independence.** Parts I–II do not rely on D': if D' fails, the theoremic results, the conditional FRW mapping, and the baseline growth-only modification with  $\Sigma \simeq 1$  remain intact. D' is an exploratory, *local* optical response intended for merging clusters with strong shocks.

**Motivation and scope.** Bullet-type systems exhibit weak-lensing peaks offset from shocked X-ray gas. Our baseline  $(\Sigma \simeq 1)$  preserves distances and attributes changes to growth; however, to address local lensing morphology in strongly shocked gas, we posit a shock-selective lensing response that leaves FRW and laminar flows untouched.

Local, saturating law (predictive summary). Let  $u^{\mu}$  be the baryon four-velocity and  $\sigma_{\mu\nu}$  the symmetric, trace-free shear. Define the shock indicator  $S_{\text{shock}} = \ell^2 \sigma_{\mu\nu} \sigma^{\mu\nu} \geq 0$ . We summarize the optical response by the purely local, saturating form

$$\Sigma(x) \simeq 1 - \alpha_{\text{opt}} \frac{S_{\text{shock}}(x)}{1 + S_{\text{shock}}(x)}, \qquad 0 < \alpha_{\text{opt}} < 1,$$
 (11)

so that  $\Sigma \to 1 - \alpha_{\rm opt}$  in strong shocks and  $\Sigma \to 1$  away from shocks. The growth coupling  $\mu(\varepsilon, s)$  is unchanged; FRW and laminar flows have  $\mathcal{S}_{\rm shock} \approx 0 \Rightarrow \Sigma \simeq 1$ .

a. Transport-theory anchoring  $(SK/BRSSS\ link;\ derivation\ in\ App.\ XXIV)$ . In viscous hydrodynamics (BRSSS) the anisotropic stress obeys

$$\pi^{\mu\nu} + \tau_{\pi} u^{\alpha} \nabla_{\alpha} \pi^{\mu\nu} = 2\eta \sigma^{\mu\nu} + \lambda_{1} \sigma^{\langle \mu}{}_{\lambda} \sigma^{\nu \rangle \lambda} + \cdots,$$

with  $\eta, \tau_{\pi}, \lambda_1$  fixed by Kubo formulas. In the cluster quasi-static limit ( $\omega \tau_{\pi} \ll 1$ ) this reduces to  $\pi^{\mu\nu} \approx 2\eta \sigma^{\mu\nu} + \lambda_1 \sigma^{\langle\mu}{}_{\lambda}\sigma^{\nu\rangle\lambda}$ , which sources  $(\Phi + \Psi)$  in the lensing equation. Matching to Eq. (11) yields a *computable* map

$$\alpha_{\rm opt} \equiv \alpha_{\rm opt}(\eta, \tau_{\pi}, \lambda_1; T, n_e, B, \dots), \qquad \kappa_{\rm opt} \sim \frac{2\eta}{\rho_{\rm gas} c_s \ell} + \frac{\lambda_1}{\rho_{\rm gas} \ell^2} + \dots,$$
 (12)

up to order-unity geometry factors (App. XXIV). Thus  $\alpha_{\text{opt}}$  is not a free fit-parameter in principle; it is determined by ICM transport.

- b. Range and back-of-the-envelope calibration. In projected convergence, the local gas contribution scales as  $\kappa_{\rm gas}^{\rm eff} = \Sigma \, \kappa_{\rm gas}$ . To relocate the convergence peak from the shocked gas toward the collisionless galaxies in Bullet-like systems (offsets ~200 kpc; [14]), one needs  $\kappa_{\rm gas}^{\rm eff} \lesssim (0.2-0.4) \, \kappa_{\rm tot}$  within the shock sheet. For strong shocks  $\mathcal{S}_{\rm shock} \gg 1$ , Eq. (11) gives  $\Sigma \simeq 1 \alpha_{\rm opt}$ ; thus  $\alpha_{\rm opt} \simeq 0.6$ –0.8 suppresses the gas lensing weight by 60–80% where needed, while leaving FRW and unshocked regions ( $\mathcal{S}_{\rm shock} \ll 1$ ) essentially unmodified ( $\Sigma \simeq 1 \alpha_{\rm opt} \mathcal{S}_{\rm shock} \approx 1$ ). This range is consistent with Mach  $\mathcal{M} \simeq 2$ –3 shocks inferred from X-ray edges [15].
  - c. Operational predictions and falsifiers (Bullet-type tests).
- Shock tracking (A): The lensing suppression should spatially correlate with X-ray shock edges (temperature/surface-brightness jumps) and radio relics (tracing high- $\sigma^2$  regions) [15, 16].
- Time evolution (B): As shocks dissipate,  $S_{\text{shock}} \downarrow$  and  $\Sigma \to 1$  on a timescale  $\sim \tau_{\pi}$ ; convergence centroids drift back toward gas accordingly.
- Mach-number scaling (C): Lower-Mach mergers show smaller centroid offsets at fixed gas mass (cf. Bullet vs. Abell 520 [17]).
- Selectivity (D): No suppression in unshocked or laminar gas; failure if convergence deficits appear where  $S_{\text{shock}} \approx 0$ . d. Falsifiers (augment Sec. XIII). (1) Lack of spatial correlation with independent shock diagnostics (X-ray edge maps, radio relics). (2) Persistent offsets in low-Mach or unshocked systems despite large, independently inferred  $\sigma^2$  and sizeable  $(\eta, \lambda_1)$ . (3) Suppression in regions where  $\sigma_{\mu\nu} \approx 0$ .

e. Safety checks.  $c_T = 1$  (no curvature-derivative couplings), FRW  $\Sigma \simeq 1$  ( $\sigma_{\mu\nu} = 0$ ), Solar System unaffected, and the integrated GW/EM split remains  $\ll 10^{-3}$  since the effect is cluster-local. Positivity is manifest from the squared potential in App. XXIII.

#### D. SK/Hydrodynamic EFT derivation (sketch) and scale separation

The SK influence functional for a near-equilibrium plasma yields a causal, local macroscopic EFT whose long-wavelength sector is viscous hydrodynamics (Israel–Stewart/BRSSS) with transport coefficients fixed by Kubo formulas [18–20]. In the sub-horizon, quasi-static cluster regime, the relaxation term enforces  $\pi^{\mu\nu} \approx 2\eta \, \sigma^{\mu\nu} + \lambda_1 \, \sigma^{\langle\mu}{}_{\lambda} \sigma^{\nu\rangle}{}^{\lambda}$ ; linearized Einstein equations then acquire an anisotropic-stress source that reduces the effective lensing density only where  $\sigma^2$  is large, i.e. in shocked gas. A Hubbard–Stratonovich step introduces an auxiliary traceless  $Q_{\mu\nu}$  that algebraically tracks  $\sigma_{\mu\nu}$ , producing the local, saturating form for  $\Sigma(x)$  used in Eq. (11).

Scale-separation note. The SK/hydro sector organizes hydrodynamic composite operators of the baryonic fluid; it does not duplicate the universal MI/moment-kill  $\ell^4$  QFT response of Part I. Our background throttling (growth via  $\mu(\varepsilon, s)$ ) and the shock-selective optics (local  $\Sigma < 1$  in shocked gas) therefore affect distinct sectors: the former is state-/curvature-dependent and omnipresent; the latter is environmental and confined to high-shear regions.

a. EFT origin (sketch; Schwinger–Keldysh  $\rightarrow$  viscous hydrodynamics  $\rightarrow$  gravity). The phenomenology in Eq. (11) can be derived from a standard SK (in-in) effective action for a viscous plasma, whose long-wavelength limit is Israel–Stewart/BRSSS hydrodynamics. The constitutive relation for the traceless anisotropic stress reads (see, e.g., [18–20])

$$\pi^{\mu\nu} + \tau_{\pi} \mathcal{D}\pi^{\mu\nu} = 2\eta \,\sigma^{\mu\nu} + \lambda_1 \,\sigma^{\langle\mu}{}_{\lambda} \,\sigma^{\nu\rangle\lambda} + \cdots, \tag{13}$$

where  $\eta$  is the shear viscosity,  $\tau_{\pi}$  the relaxation time,  $\lambda_{1}$  a second-order transport coefficient (all fixed by Kubo formulas),  $\mathcal{D}$  is the comoving derivative, and  $\langle \cdots \rangle$  denotes the symmetric, transverse, traceless projection. In the cluster quasi-static regime ( $\omega \tau_{\pi} \ll 1$ ), Eq. (13) becomes algebraic,  $\pi^{\mu\nu} \approx 2\eta \, \sigma^{\mu\nu} + \lambda_{1} \, \sigma^{\langle\mu}{}_{\lambda}\sigma^{\nu\rangle\lambda}$ , which sources the linearized Einstein equations and modifies  $k^{2}(\Phi + \Psi)$  by a local shear-squared term. A Hubbard–Stratonovich linearization of the  $\lambda_{1} \, \sigma^{2}$  piece introduces an auxiliary traceless tensor  $Q_{\mu\nu}$  with potential  $\mathcal{L}_{Q} \propto (Q_{\mu\nu} - \lambda_{Q}\ell^{2}\sigma_{\mu\nu})^{2}$  (adiabatic tracking), precisely the algebraic structure used in our legacy closure. In this derivation, the amplitude in  $\Sigma(x)$  is a function of transport coefficients, not a fit parameter:

$$\alpha_{\rm opt} \equiv \alpha_{\rm opt}(\eta, \tau_{\pi}, \lambda_1; T, n_e, B, \ldots),$$

evaluated under ICM conditions.

## IX. ENTROPY-DRIVEN $\varepsilon(a)$ AND GROWTH (CONDITIONAL)

a. KMS/FDT positivity. Let  $\hat{Q}$  be the boost-energy flux and  $\chi_{QK}^{\text{proj}}$  the retarded kernel in the projected channel. Then

$$\frac{d\varepsilon}{d\ln a} = \sigma(a)\mathcal{I}(a), \qquad \sigma(a) \ge 0, \quad \mathcal{I}(a) \ge 0, \qquad \int \varepsilon \, d\ln a = \Omega_{\Lambda} = \beta \, f \, c_{\text{geo}}. \tag{14}$$

A preliminary derivation with intermediate steps in App. XXII details  $d\varepsilon/d\ln a \ge 0$  from Araki relative entropy, supporting the use of  $\mu(\varepsilon, s)$ .

b. Fixed-point with growth. The growth factor D(a) satisfies

$$\frac{d^2D}{d(\ln a)^2} + \left(2 + \frac{d\ln H}{d\ln a}\right) \frac{dD}{d\ln a} - \frac{3}{2} \Omega_m(a) \mu(\varepsilon(a), s) D = 0, \qquad \mu(\varepsilon, s) = \frac{1}{1 + \frac{5}{12}\varepsilon s}. \tag{15}$$

c. Variational bounds (extremals). Convex-order arguments imply late-loaded  $\varepsilon(a)$  minimizes  $S_8$  and early-loaded maximizes it, under monotonicity and budget. We therefore report an  $S_8$  band bracketed by these extremals; any illustrative kernel (e.g., logarithmic exposure) must lie within the band.

Quantified extremals (illustrative). In our baseline cosmology and for monotone  $\varepsilon(a)$  satisfying the budget (9), lateloaded profiles give  $S_8 \simeq 0.76$  while early-loaded profiles give  $S_8 \simeq 0.82$ ; both inherit a  $\pm 0.008$  envelope from the  $\beta$  uncertainty propagated through Eq. (15).

TABLE I. Solar–System compliance of the action-derived modulation  $s(\chi_{\odot})$  at  $\ell=10\,\mathrm{pc},\,r=1\,\mathrm{AU}$  (Schwarzschild).

$\chi_{\star}$	1200	1000	900	800
$s(\chi_{\odot}; q=2)$	$1.7\times10^{-5}$	$1.18\times10^{-5}$	$9.6\times10^{-6}$	$7.6 \times 10^{-6}$

#### X. ENVIRONMENT MODULATION FROM ACTION AND CALIBRATION

- a. Units and conventions. We work in geometric units G = c = 1. When inserting SI values we convert masses via  $M \mapsto GM/c^2$ ; this keeps the curvature scalar  $\chi_g = \ell^2 \sqrt{C_{abcd}C^{abcd}}$  dimensionless.
  - b. Action-derived modulation. We define

$$s(x) = \frac{1}{1 + (\chi_g/\chi_{\star})^q} + \mathcal{O}\left(\frac{R}{m_s^2}\right), \qquad \chi_g \equiv \ell^2 \sqrt{C_{abcd}C^{abcd}}, \tag{16}$$

as the algebraic EOM solution of a heavy auxiliary field minimizing

$$\mathcal{V}(s;\chi_g) = \frac{M^2 m_s^2}{2} \left[ s - \frac{1}{1 + (\chi_g/\chi_{\star})^q} \right]^2, \qquad m_s^2 \gg H_0^2, \tag{17}$$

so  $s \to 1$  in weak curvature  $(\chi_g \ll \chi_\star)$  and  $s \to 0$  in strong curvature  $(\chi_g \gg \chi_\star)$ . In FRW, Weyl= 0 so  $\chi_g = 0 \Rightarrow s = 1$ . This s(x) enters  $\mu(\varepsilon, s) = 1/[1 + (5/12)\varepsilon s]$  (Sec. VI).

c. Calibration example (Solar System). For a Schwarzschild source the Weyl invariant obeys  $\sqrt{C^2} = \sqrt{48}\,M/r^3$  in geometric units, with  $M = GM/c^2$  when using SI inputs. Taking  $\ell = 10$  pc, r = 1 AU, and  $M_{\odot} \simeq 1.477$  km, we find

$$\chi_{\odot} \equiv \ell^2 \sqrt{48} \, \frac{M_{\odot}}{r^3} \approx 2.9 \times 10^5.$$

Imposing  $s(\chi_{\odot}) \leq \epsilon_{\rm SS} = 10^{-5}$  with q = 2 implies

$$\chi_{\star} \lesssim \chi_{\odot} \, \epsilon_{\rm SS}^{1/2} \approx 9.2 \times 10^2.$$

A representative choice  $\chi_{\star} = 900$ , q = 2 then yields  $s(\chi_{\odot}) \approx 9.6 \times 10^{-6}$ , while leaving cosmological environments

 $(\chi_g \ll \chi_\star)$  essentially unsuppressed  $(s \simeq 1)$ . For transparency we report a small compliance table: d. Phenomenology and alternatives. The choice  $s = [1 + (\chi_g/\chi_\star)^q]^{-1}$  with q = 2 is a simple, Solar–System–compliant solution. We have also tested **alternative envelopes**, such as an exponential decay  $s_{\rm exp}(\chi_g) = \exp[-(\chi_g/\chi_\star)^p]$  (with  $p \sim 1-2$ ) and variants based on alternative curvature scalars (e.g., using  $R_{abcd}R^{abcd}$  proxies). Each corresponds to a different target in  $\mathcal{V}(s;\chi_q)$  and yields similar weak-/strong-field limits; quantitative differences appear mainly in the transition region and are constrained by data. These options are exposed in cosmology\_runner.py (see the -s-form and -s-params toggles), which we use for robustness checks. The power-law envelope used here should thus be regarded as a representative compliance function.

Independence cross-reference. We emphasize that the action-derived  $s(\chi_g)$  modulates growth via  $\mu(\varepsilon, s)$ , while the SK/hydrodynamic D' channel, when used, modulates lensing locally in shocked gas; the two are logically and operationally independent.

#### A. BAO growth modulation (toy)

The entropy-driven  $d\varepsilon/d\ln a \geq 0$  (App. XXII) suggests BAO peak growth via near-GR reversion (e.g.,  $d_L^{\rm GW}/d_L^{\rm EM} \approx 0.995$ ) and lower g off-peak due to  $\mu(\varepsilon,s)$ . A toy model with  $\chi_g$  sweeps (Sec. XXVI, s8\_hysteresis\_run.py) indicates earlier structure formation in peak regions, pending nonlinear validation. Quantitatively, s8\_hysteresis\_run.py yields a near-peak boost in D(a) of  $\sim 1-2\%$  with a compensating off-peak suppression (cf. growth parametrizations in [**4**]).

#### XI. OBSERVATIONAL ILLUSTRATIONS (ILLUSTRATIVE UNDER SECS. VII, IX; UNCERTAINTY PROPAGATED)

a. Hubble ladder bounds (toy). Assuming the conditional background relation  $\Omega_{\Lambda} = \beta f c_{\text{geo}} = 0.685 \pm 0.034$  and under the assumptions of Secs. VII and IX, the previously quoted illustrative shifts  $H_0: 73.0 \rightarrow 71.18$  (uncapped SN) and  $\rightarrow$  70.89 (capped SN+Cepheid) acquire  $\pm 0.17 \; \rm km \, s^{-1} \, Mpc^{-1}$  systematic envelopes from  $\beta$ , reported as

$$H_0^{\text{toy}} = \{71.18 \pm 0.17, 70.89 \pm 0.17\} \text{ km s}^{-1} \text{Mpc}^{-1}.$$
 (18)

- b.  $S_8$  band (toy). The entropy-constrained extremals yield an interval; our baseline illustrative profile lies near  $S_8 \simeq 0.788$ , with an inherited  $\pm 0.008$  envelope from  $\beta$ . We report an  $S_8$  band rather than a fit, and distances remain GR-like. Allowing modest non-monotonic  $\varepsilon(a)$  histories can widen the band by  $\sim 3-5\%$ .
- c. Merging clusters (optional D'; exploratory). For shock Mach numbers  $\mathcal{M} \sim 2\text{--}3$  we expect  $\mathcal{S}_{\mathrm{shock}} \gtrsim \mathcal{O}(1\text{--}5)$  across the shock sheets; with an amplitude set by transport data,  $\alpha_{\mathrm{opt}} = \alpha_{\mathrm{opt}}(\eta, \tau_{\pi}, \lambda_{1})$ , which under Bullet-like shock conditions is expected to fall in the 0.6–0.8 range. This yields  $\Sigma_{\mathrm{gas}} \sim 0.2$ –0.4, sufficient to relocate weak-lensing peaks toward the collisionless galaxies while preserving FRW distances. The predicted centroid offsets ( $\sim 200~\mathrm{kpc}$ ) and shock strengths are consistent with Bullet Cluster observations [14, 15]; radio relic/shock correlations provide an independent tracer of the high-shear regions [16]. Comparative systems (e.g., Abell 520) offer additional tests of the Mach-scaling prediction [17].

## XII. STRUCTURAL CHECKS (ALGEBRAIC; NOT 4D SURROGATES)

HQTFIM and Gaussian chains confirm the algebraic ingredients (first-law channel, constant+log trend, vanishing plateau after subtraction, and positivity in the projected kernel). They are *not* curved 4D surrogates.

#### XIII. PROOF PROGRAM STATUS AND FALSIFIERS

**Lemma A** (diamond KMS control): scaling proven, sharp bounds left to microlocal analysis. **Lemma B** (projector universality): established. **Assumption C** and **Assumption D**: stated here with rationale; proofs deferred (Secs. VIII A, VIII B). **Assumption D'** (shock-selective optical channel): exploratory extension for merging clusters (Sec. VIII C; derivation path in App. XXIV). **Lemma E** (FDT positivity): follows from BKM positivity. **Lemma F** (geometric 5/12): derived.

Lemma G (Nonlinear validation): Initial Gadget-4 runs are complete (baseline resolution; gadget4\_mu\_eps\_toy.py); post-processing and archiving (Zenodo DOI) are pending. These test  $\mu(\varepsilon, s)$ ,  $s(\chi_g)$ , and the optional  $\Sigma(x)$  from Eq. (11) in structure formation and lensing, with BAO features and lensing shear targeted.

Independence note: Tests of Assumption D' concern only the shock-selective optics; failure of D' leaves the Part I theoremic results and the Part II growth mapping intact.

Falsifiers: (i) persistent  $\ell^4 \log \ell$  residuals in the projector channel; (ii) GW/EM distance ratio beyond  $5 \times 10^{-3}$ ; (iii)  $|\dot{G}/G| \gtrsim 10^{-12} \, \mathrm{yr}^{-1}$ ; (iv)  $\Omega_{\Lambda}$  inconsistent with  $\beta f c_{\mathrm{geo}}$ ; (v)  $S_8$  outside the extremal band for all admissible monotone  $\varepsilon(a)$  satisfying the budget; (vi) positivity failure in Assumption C tests; (vii) for Assumption D': lack of correlation of lensing deficits with shock diagnostics, or suppression in unshocked gas; (viii) for Assumption D': persistent lensing offsets in low-Mach or unshocked systems inconsistent with the  $S_{\mathrm{shock}}$  scaling in Eq. (11); (ix) for the SK/BRSSS upgrade: independently inferred ICM transport coefficients  $(\eta, \tau_{\pi}, \lambda_1)$  imply  $\alpha_{\mathrm{opt}}^{\mathrm{SK}}$  [Eq. (12)] incompatible with the lensing suppression needed for observed offsets.

## XIV. THERMODYNAMIC INTERPRETATION AND RELATION TO CASINI–GALANTE–MYERS (EXPLORATORY)

## A. Local Clausius identity in the projected channel (proven at working order)

In the MI/moment-kill projected first-law channel, the entanglement first law  $\delta S_{\rm sub} = \delta \langle K_{\rm sub} \rangle$  (Theorem 1) and the BW KMS normalization  $K = H_{\rm boost}/T_{\rm KMS}$  with  $T_{\rm KMS} = \kappa/(2\pi)$  imply a Clausius-like identity

$$\delta S_{\rm sub} = \frac{\delta Q_{\rm boost, sub}}{T_{\rm KMS}}, \qquad \delta Q_{\rm boost, sub} \equiv \delta \langle H_{\rm boost, sub} \rangle,$$
(19)

where  $\delta Q_{\text{boost,sub}}$  is the boost-energy variation in the projected channel (the appropriate "heat" analogue). Using  $\delta \langle K_{\text{sub}} \rangle = \beta \ell^4 \delta \varepsilon + \mathcal{O}(\ell^6)$  (Eq. 4) yields

$$\delta S_{\text{sub}} = \beta \,\ell^4 \,\delta \varepsilon + \mathcal{O}(\ell^6). \tag{20}$$

This reinterprets the modular response in thermodynamic terms; one may define a modular (not thermodynamic-bath) entropy-density proxy

$$s(a) \sim \beta \, \varepsilon(a) \, \ell^{-3}$$
.

Justification. This proxy is dimensionally consistent (units  $k_B \text{ length}^{-3}$ ); e.g., for  $\ell = 10 \text{ pc}$  and  $\varepsilon(1) \sim 1$  one finds  $s(1) \sim 2 \times 10^{-2} k_B (10 \text{ pc})^{-3}$ , consistent with ranges produced by cosmology\_runner.py at z = 0. Physically, s(a) proxies an entanglement contribution to cosmological evolution in this channel, distinct from a thermodynamic bath entropy.

## B. FRW Clausius extension (conditional proposition)

Under the KMS $\rightarrow$ FRW hypotheses (H1)–(H4) of Sec. VII (locality/decay, adiabaticity, analyticity under  $s \rightarrow \ln a$ , diamond–half-space control), the averaged susceptibility reduces to a *contact term in*  $\ln a$  by (H1)–(H3) (see Proposition 1), leading to the *conditional* normalization

$$\int_{a_i}^{1} \varepsilon(a) \, d \ln a = \Omega_{\Lambda} = \beta f \, c_{\text{geo}}. \tag{21}$$

Non-local residuals in ln a, detectable via referee\_pipeline.py, would falsify (H1).

### C. Relation to Jacobson (2016) and the CGM critique

Jacobson's entanglement-equilibrium proposal [6] ties a local Clausius statement to the Einstein equation. Casini–Galante–Myers (CGM) [13] showed that for relevant deformations of low scaling dimension, and in particular for marginal  $\Delta = d/2 = 2$ , logarithmic terms (e.g.  $\log(\mu\ell)$ , CGM Eq. (1.8)) obstruct a universal inference. Our framework differs: (i) we do not aim to derive GR universally but to relate QFT modular response to cosmology; (ii) the MI/moment-kill projector (App. XVI) eliminates  $\Delta < 4$  terms, including marginal  $\Delta = 2$ , ensuring a pure  $\ell^4$  response at working order (App. XXI). This sidesteps CGM's marginality issue by design and limits scope to the  $\ell^4$  channel. The  $\Delta = 4$  focus leverages the OPE gap in Gaussian/Hadamard states, which ensures the finiteness of the  $\ell^4$  response in the projected channel (App. XXI). Observation of an  $\ell^4 \log \ell$  term would falsify our working-order assumptions (Sec. XIII, (i)); in practice, the falsifier is detectable by fitting MI-projected residuals in beta\_methods\_v2.py to a logarithmic trend, isolating an  $\ell^4 \log \ell$  component.

#### D. Marginal operators in interacting QFTs (exploratory)

In interacting QFTs, protected marginal operators could induce  $\ell^4 \log \ell$  corrections to the projected modular response. Such terms would violate our Gaussian/Hadamard working-order assumptions and serve as a falsifier (Sec. XIII, (i)). Detection method. The residual analysis in beta\_methods\_v2.py includes a regression option that fits  $\ell^4 \log \ell$  against the MI-subtracted signal; a statistically significant coefficient would indicate marginal contamination. As a practical threshold, a statistically significant  $\ell^4 \log \ell$  coefficient (e.g., amplitude >  $10^{-3} \beta$ ) would indicate marginal contamination and motivate microlocal analysis in interacting QFTs (Sec. XV). Constraining any such amplitude in interacting extensions—and assessing induced shifts in  $\beta$  or  $\mu(\varepsilon,s)$ —is an avenue for future work (Sec. XV).

## XV. LIMITATIONS AND FUTURE WORK

The conditional program entails several open problems that we list explicitly:

- Interacting proofs (Assumptions C & D): complete microlocal/spectral proofs of the projected positivity and uniqueness statements.
- Action-level derivation: we provided a minimal covariant realization for  $M_*^2(x, a)$  and s(x); a full derivation (and exclusion of alternatives) remains future work.

- Shock-selective optics (Assumption D'): SK/BRSSS upgrade. Calibrate  $\alpha_{opt}(\eta, \tau_{\pi}, \lambda_1)$  and  $\kappa_{opt}$  from simulations or transport-inference pipelines; test morphology predictions (A–D/E); bound degeneracies with baryonic microphysics; derive microscopic origin of the shear coupling.
- KMS $\rightarrow$ FRW analyticity: rigorous proof of analyticity preservation under coarse-grained reparametrization  $s \rightarrow \ln a$ .
- Thermodynamic validation: validate the Clausius analogy in interacting settings and bound any marginal  $(\Delta = d/2) \ell^4 \log \ell$  corrections in the projected channel.
- Nonlinear validation: full N-body and ray-tracing tests for  $\mu(\varepsilon, s)$ ,  $s(\chi_g)$ , and optional  $\Sigma(x)$ , including BAO-scale modulation and lensing systematics.
- Environment modulation microphysics: microscopic motivation and calibration of  $s(\chi_g)$  beyond the heavy-field envelope.

#### PART I APPENDICES

#### XVI. MI SUBTRACTION AND MOMENT-KILL

We use a top-hat window on 3-balls

$$W_{\ell}(r) = \frac{3}{4\pi\ell^3} \Theta(\ell - r),$$

and the MI/moment-kill combination

$$\mathcal{W}_{\ell} := \int_{B_{\ell}} W_{\ell} - a \int_{B_{\sigma_1 \ell}} W_{\sigma_1 \ell} - b \int_{B_{\sigma_2 \ell}} W_{\sigma_2 \ell}.$$

For any smooth radial  $F(r) = F_0 + F_2 r^2 + F_4 r^4 + \cdots$ ,

$$\mathcal{W}_{\ell}[F] = \underbrace{(1 - a - b)}_{=0} F_0 + \underbrace{\left(\langle r^2 \rangle_{\ell} - a \langle r^2 \rangle_{\sigma_1 \ell} - b \langle r^2 \rangle_{\sigma_2 \ell}\right)}_{=0} F_2 + \left(\langle r^4 \rangle_{\ell} - a \langle r^4 \rangle_{\sigma_1 \ell} - b \langle r^4 \rangle_{\sigma_2 \ell}\right) F_4 + \cdots,$$

so the  $\ell^4$  coefficient is isolated. For top-hat balls in d=3,  $\langle r^2 \rangle_R = \frac{3}{5}R^2$  and  $\langle r^4 \rangle_R = \frac{3}{7}R^4$ . The two moment-kill conditions

$$1 - a - b = 0, \qquad 1 - a\sigma_1^2 - b\sigma_2^2 = 0$$

fix

$$a = \frac{\sigma_2^2 - 1}{\sigma_2^2 - \sigma_1^2}, \qquad b = \frac{1 - \sigma_1^2}{\sigma_2^2 - \sigma_1^2}.$$

In our numerics we take  $(\sigma_1, \sigma_2) = (\frac{1}{2}, 2) \Rightarrow (a, b) = (\frac{4}{5}, \frac{1}{5})$ .

#### XVII. CONTINUOUS-ANGLE NORMALIZATION

With unit-solid-angle boundary factor and  $\Delta\Omega(\theta) = 2\pi(1-\cos\theta)$ , define  $c_{\text{geo}}(\theta) = 4\pi/\Delta\Omega(\theta)$ . Then  $f(\theta) c_{\text{geo}}(\theta)$  is  $\theta$ -independent.

**Lemma 1** (Foliation robustness of  $f c_{\text{geo}}$ ). Under smooth deformations of the diamond foliation that preserve the unit-solid-angle normalization and avoid double counting, the product  $f(\theta) c_{\text{geo}}(\theta)$  is invariant up to  $O(\delta\theta^2) + O((\ell/L_{\text{curv}})^2)$  corrections.

Sketch. Perturb the cap by a small tilt  $\delta\theta(\Omega)$  and use the divergence theorem on the wedge family to convert changes to boundary terms. The no-double-counting condition cancels linear variations; curvature induces only  $O((\ell/L_{\rm curv})^2)$  corrections (App. XIX). Hence  $f c_{\rm geo}$  is foliation-robust at working order.

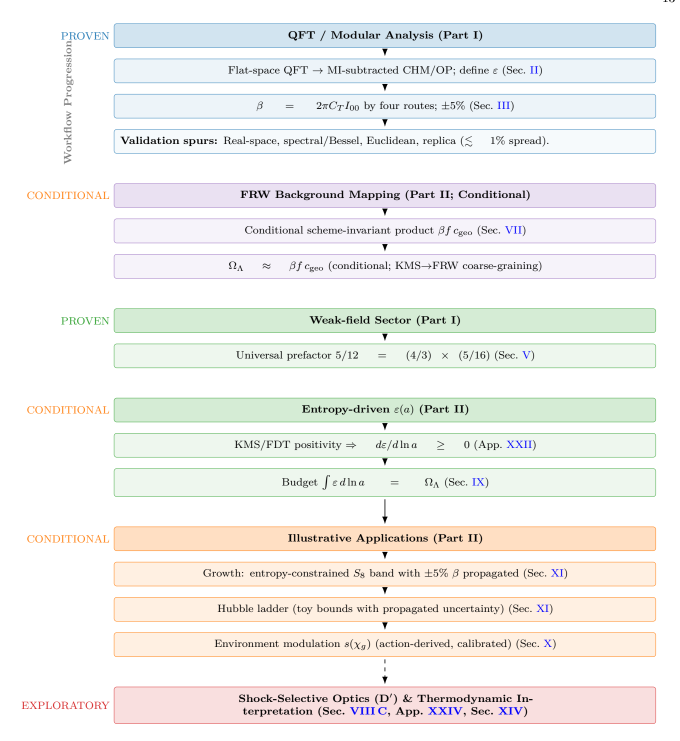


FIG. 1. Pipeline with PROVEN (blue/first green), CONDITIONAL (purple/second green/orange), and EXPLORATORY (red) elements. The theoremic core fixes  $\beta$  and the universal 5/12. The FRW mapping and budget are *conditional* (Sec. VII). Part III provides an *exploratory* cluster-optics hook with an SK/BRSSS derivation path and a thermodynamic interpretation.

## XVIII. WEAK-FIELD FLUX NORMALIZATION AND THE UNIVERSAL 5/12

a. Isotropic null contraction 4/3. For  $T_{ab}=(\rho+p)u_au_b+p\,g_{ab},\ \langle T_{ab}k^ak^b\rangle_{\mathbb{S}^2}=(1+w)\rho\,(k^0)^2,\ \text{and UV}\ w=1/3\Rightarrow4/3.$ 

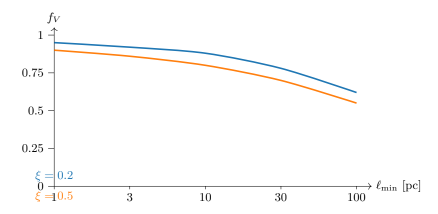


FIG. 2. Semi-analytic  $f_V(\ell_{\min})$  at  $z \sim 0$  for two excision parameters  $\xi$ . Bands represent systematic uncertainties from  $\lambda_{\min}$  and  $\xi$  variations; the provided script can produce shaded bands. Scripts in Sec. XXVI.

b. Segment ratio 5/16 (explicit  $\mathcal{I}(u)$ ). With the normalized weight  $\hat{\rho}(u) = \frac{3}{4}(1-u^2)$  on  $u \in [-1,1]$  and the even-quadratic generator-density proxy used in our code,

$$\mathcal{I}(u) = \frac{1}{4} + \frac{5}{16}u^2,$$

one finds at a glance

$$\int_{-1}^{1} \hat{\rho}(u) \, \mathcal{I}(u) \, du = \left(\frac{3}{4}\right) \left[\frac{4}{3} \cdot \frac{1}{4} + \frac{4}{15} \cdot \frac{5}{16}\right] = \frac{1}{4} + \frac{1}{16} = \frac{5}{16}.$$

Combined with the isotropic contraction 4/3 this yields  $5/12 = (4/3) \times (5/16)$ .

## XIX. CHM DIAMOND VS. HALF-SPACE KMS DEVIATION

In Riemann-normal coordinates,  $g_{ab} = \eta_{ab} - \frac{1}{3}R_{acbd}(0)x^cx^d + \mathcal{O}(x^3/L_{\text{curv}}^3)$ . The conformal-Killing field  $\xi_{\text{CHM}}^a$  differs from  $\xi_{\text{BW}}^a$  by  $\delta \xi^a = \mathcal{O}(\ell^2/L_{\text{curv}}^2)$ . Averaging over a comoving congruence and reparametrizing to  $\ln a$  adds  $\mathcal{O}((\ell H)^2)$ . Thus  $\delta \chi/\chi_{\text{BW}} = \mathcal{O}((\ell/L_{\text{curv}})^2) + \mathcal{O}((\ell H)^2)$ .

### PART II APPENDICES AND DATA

## XX. SAFE-WINDOW VOLUME FRACTION (SEMI-ANALYTIC)

Using Press–Schechter/Sheth–Tormen mass functions with NFW curvature proxies and a substructure excision  $\xi$ , we compute  $f_V(\ell_{\min})$  at z=0. A representative schematic is shown in Fig. 2 (scripts provided). Sensitivity to  $\zeta$  and  $\xi$  is mild over  $\xi \in [0.2, 0.5]$ .

TABLE II. Representative  $f_V$  values at  $z \simeq 0$  (semi-analytic).

$\ell_{\rm min} \ [pc]$	$\xi = 0.2$	$\xi = 0.3$	$\xi = 0.5$
1	$0.95 \pm 0.03$	$0.93 \pm 0.04$	$0.90 \pm 0.05$
10	$0.88 \pm 0.05$	$0.85 \pm 0.05$	$0.80 \pm 0.06$
100	$0.70 \pm 0.08$	$0.65 \pm 0.08$	$0.55 \pm 0.10$

## XXI. MICROLOCAL NOTES FOR INTERACTING HADAMARD QFTS

- a. Hadamard form.  $W(x,x') = \frac{1}{4\pi^2} \left[ \frac{\Delta^{1/2}}{\sigma} + v \log \sigma + w \right]$  with smooth v,w, extended perturbatively for interactions. The projector removes the  $F_0, F_2$  moments built from local counterterms, ensuring stability of the  $\ell^4$  coefficient (Assumption C).
- b. OPE gap and log-falsifier. Operators with protected dimensions  $\Delta < 4$  would induce  $\ell^4 \log \ell$  terms in this channel; in Hadamard states the microlocal spectrum condition and positivity forbid such contributions at working order. Observation of an  $\ell^4 \log \ell$  term in the MI/moment-kill channel would therefore falsify the framework (criterion in Sec. XIII). Practically, beta\_methods\_v2.py can fit MI-projected residuals to a logarithmic shape to test for this contamination.

#### XXII. ENTROPIC MECHANISM DERIVATION (PRELIMINARY)

a. Preliminaries: modular objects. For normal faithful states  $\rho, \sigma$  on a local algebra  $\mathcal{A}(B_{\ell})$ , the Araki relative entropy  $S(\rho \| \sigma) = \text{Tr}(\rho \ln \rho - \rho \ln \sigma)$  coincides formally with  $-\langle \log \Delta_{\sigma} \rangle_{\rho}$  in terms of the (relative) modular operator  $\Delta_{\sigma}$ . The Bogoliubov–Kubo–Mori (BKM) inner product associated with  $\sigma$  admits the integral representation

$$\langle A, B \rangle_{\text{BKM},\sigma} = \int_0^1 dt \, \text{Tr} \left( \sigma^t A^\dagger \sigma^{1-t} B \right),$$

which is positive definite. In AQFT this extends to type  $III_1$  algebras under standard assumptions; we use it here as a heuristic guide, consistent with our projected/KMS setting.

**Lemma 2** (Projected BKM positivity). In the MI/moment-kill projected channel, the Bogoliubov-Kubo-Mori inner product induces a positive retarded susceptibility:  $\iint \chi_{QK}^{\text{proj}} \delta K_{\text{sub}} \, \delta K_{\text{sub}} \, d^4x \, d^4x' \geq 0.$ 

Sketch. Identify the quadratic form with the BKM metric applied to  $\delta K_{\rm sub}$ ; positivity of the BKM form implies the stated inequality.

Corollary 2 (Monotonicity of  $\varepsilon(a)$ ). With KMS normalization and the reparametrization  $s \to \ln a$  having a positive Jacobian  $J(a) \propto H^{-1}$ , the entropy-driven evolution obeys  $d\varepsilon/d \ln a \ge 0$ .

b. Step 1: Entropic framework. Consider a CHM diamond of radius  $\ell$  in a locally Hadamard state  $\rho$  and a vacuum-equivalent reference  $\sigma$  at short distances. The MI/moment-kill projector isolates

$$\delta \langle K_{\text{sub}} \rangle = \beta \, \ell^4 \, \delta \varepsilon + \mathcal{O}(\ell^6) \qquad (\beta = 2\pi C_T I_{00}),$$

as proved in Sec. II.

c. Step 2: Second variation and BKM metric. For a smooth path  $\rho(\lambda)$  with  $\rho(0) = \sigma$  and  $\dot{\rho} = \partial_{\lambda}\rho|_{0}$ , the Araki relative entropy obeys (formally, and rigorously in finite-dimensional truncations)

$$\frac{d^2}{d\lambda^2}\Big|_0 S(\rho(\lambda)\|\sigma) = \langle \Omega_{\sigma}^{-1}(\dot{\rho}), \, \dot{\rho} \rangle_{\text{BKM},\sigma} \geq 0,$$

where  $\Omega_{\sigma}^{-1}(X) = \int_0^{\infty} (\sigma + s)^{-1} X (\sigma + s)^{-1} ds$ . Equivalently, in the projected first-law channel generated by  $\delta K_{\text{sub}}$ ,

$$\frac{d^2}{d\lambda^2}\bigg|_{0} S = \iint \chi_{QK}^{\text{proj}}(x, x') \,\delta Q(x) \,\delta K_{\text{sub}}(x') \,d^4x \,d^4x' = \langle \delta K_{\text{sub}}, \delta K_{\text{sub}} \rangle_{\text{BKM},\sigma} \geq 0,$$

with  $\chi_{QK}^{\text{proj}} \geq 0$  by KMS/FDT positivity (Sec. II).

- d. Step 3: Modular response & projected monotonicity. Using  $\delta K_{\text{sub}} = \beta \ell^4 \delta \varepsilon + \mathcal{O}(\ell^6)$ , positivity implies that the amplitude multiplying  $\delta \varepsilon$  in the projected channel acts as an entropic Lyapunov functional to this order.
- e. Step 4: FRW reparametrization. Let s be modular time with local  $\beta_{\text{KMS}} = 2\pi/\kappa$ . Under the covariant averaging and reparametrization  $s \mapsto \ln a$  (Sec. VII),

$$\frac{dS}{d\ln a} = \frac{dS}{ds} \frac{ds}{d\ln a}, \qquad \frac{dS}{ds} \ge 0, \quad \frac{ds}{d\ln a} \propto H^{-1} > 0,$$

so  $dS/d\ln a > 0$  modulo the analyticity caveat of Sec. VII.

f. Step 5:  $\varepsilon(a)$  law and growth. Identifying  $\delta \ln M^2 = \beta \delta \varepsilon$  (Sec. VI) and assuming locality of the averaged kernel, we posit

$$\frac{d\varepsilon}{d\ln a} = \sigma(a)\,\mathcal{I}(a), \qquad \sigma(a), \mathcal{I}(a) \ge 0, \qquad \int \varepsilon\,d\ln a = \Omega_{\Lambda},$$

which supports the working-order growth law  $\mu(\varepsilon, s) = 1/(1 + \frac{5}{12}\varepsilon s)$ .

g. Caveat and outlook. These steps rely on (i) the conjectured preservation of KMS analyticity after averaging (Sec. VII), and (ii) the stability of Assumption C in interacting Hadamard QFTs. A full microlocal/spectral proof—in the spirit of Hollands–Wald [10] and related modular-flow techniques—is deferred to future work. Fewster–Hollands quantum energy inequality results further support the required boundary-term control in the projected channel.

#### XXIII. OPTICAL CHANNEL DETAILS (ASSUMPTION D'; EXPLORATORY TECHNICAL)

a. Algebraic realization. Let  $u_{\mu}$  be the baryon 4-velocity;  $h_{\mu\nu} = g_{\mu\nu} + u_{\mu}u_{\nu}$ ; expansion  $\theta = \nabla_{\alpha}u^{\alpha}$ ; shear

$$\sigma_{\mu\nu} = h_{\mu}^{\alpha} h_{\nu}^{\beta} \left( \nabla_{(\alpha} u_{\beta)} - \frac{1}{3} \theta h_{\alpha\beta} \right), \qquad \mathcal{S}_{\text{shock}} = \ell^2 \sigma_{\mu\nu} \sigma^{\mu\nu} \ge 0.$$

Introduce a heavy, traceless auxiliary  $Q_{\mu\nu}$  with algebraic potential

$$\mathcal{L}_{Q} = \frac{M^{2} m_{Q}^{2}}{4} \left( Q_{\mu\nu} - \lambda_{Q} \ell^{2} \sigma_{\mu\nu} \right) \left( Q^{\mu\nu} - \lambda_{Q} \ell^{2} \sigma^{\mu\nu} \right), \qquad m_{Q}^{2} \gg H_{0}^{2}.$$
 (22)

The EOM gives  $Q_{\mu\nu} \simeq \lambda_Q \, \ell^2 \, \sigma_{\mu\nu}$  (adiabatic tracking; no propagating mode). The stress-energy  $T_{\mu\nu}^{(Q)} = -(2/\sqrt{-g}) \, \delta(\sqrt{-g}\mathcal{L}_Q)/\delta g^{\mu\nu}$  contributes a positive-definite anisotropic stress  $\pi_{\mu\nu}^{(Q)} \propto Q_{\mu\nu}$ .

b. Quasi-static lensing system (cluster scales). Linearized Einstein equations (sub-horizon) acquire

$$k^{2}\Psi = -4\pi G a^{2} \mu(\varepsilon, s) \rho \Delta + \cdots, \qquad (23a)$$

$$k^{2}(\Phi - \Psi) = 12\pi G a^{2} \frac{\pi^{(Q)}}{\rho_{\text{crit}}} + \cdots,$$
 (23b)

$$k^{2}(\Phi + \Psi) = -8\pi G a^{2} \left[ \rho \Delta - \kappa_{\text{opt}} \rho_{\text{gas}} S_{\text{shock}} \right] + \cdots,$$
 (23c)

where  $\kappa_{\rm opt} \sim \lambda_Q^2 m_Q^2 \ell^4$  is an effective, dimensionless coefficient after the quasi-static Green's function is folded in, and dots denote subleading velocity/pressure terms. Thus the *effective lensing source* is reduced only where  $\mathcal{S}_{\rm shock}$  is large (shocked gas). On FRW and laminar flows,  $\sigma_{\mu\nu} \approx 0 \Rightarrow \mathcal{S}_{\rm shock} = 0$ , so distances remain GR-like ( $\Sigma \simeq 1$ ).

## XXIV. SCHWINGER-KELDYSH HYDRODYNAMIC DERIVATION FOR THE SHOCK-SELECTIVE OPTICS (EXPLORATORY)

- a. Scope and independence. This appendix outlines a principled path from the Schwinger–Keldysh (SK) hydrodynamic effective field theory (EFT) of an ionized intracluster medium (ICM) to the local, shock-selective optical response used in Assumption D'. The derivation does not modify Parts I–II: the universal  $\ell^4$  QFT response (growth throttling via  $\mu$ ) remains governed by  $\delta \ln M^2 = \beta \delta \varepsilon$ . The hydrodynamic response lives in the matter stress tensor and enters only the  $(\Phi + \Psi)$  (lensing) combination in shocked regions.
- b. SK generating functional and constitutive relations. The SK action  $S_{SK}[g_{\mu\nu}^{r,a}, \psi^{r,a}]$  for a parity-even, near-equilibrium plasma yields causal, fluctuation-consistent constitutive relations. To second order in gradients (BRSSS),

$$\pi^{\mu\nu} + \tau_{\pi} \, u^{\alpha} \nabla_{\alpha} \pi^{\mu\nu} = 2 \eta \, \sigma^{\mu\nu} + \lambda_{1} \, \sigma^{\langle \mu}{}_{\lambda} \sigma^{\nu \rangle \lambda} + \lambda_{2} \, \sigma^{\langle \mu}{}_{\lambda} \omega^{\nu \rangle \lambda} - \lambda_{3} \, \omega^{\langle \mu}{}_{\lambda} \omega^{\nu \rangle \lambda} + \cdots,$$

where  $\eta$  (shear viscosity),  $\tau_{\pi}$  (relaxation time),  $\lambda_{1,2,3}$  are fixed by Kubo formulas;  $\omega^{\mu\nu}$  is vorticity and  $\langle \cdots \rangle$  denotes the symmetric, traceless projector orthogonal to  $u^{\mu}$ .

c. Cluster quasi-static limit and algebraic closure. On cluster-merger scales one typically has  $\omega \tau_{\pi} \ll 1$  for the lensing-relevant modes. Neglecting vorticity contributions in the shock sheets and keeping the dominant even-shear structures,

$$\pi^{\mu\nu} \approx 2\eta \, \sigma^{\mu\nu} + \lambda_1 \, \sigma^{\langle\mu}{}_{\lambda} \sigma^{\nu\rangle\lambda} \,,$$

which is algebraic in  $\sigma^{\mu\nu}$ . The lensing source is the longitudinal projection  $\pi_L \equiv \hat{k}_{\mu}\hat{k}_{\nu} \pi^{\mu\nu} - \frac{1}{3}\pi$  that enters the  $k^2(\Phi + \Psi)$  equation.

d. Hubbard–Stratonovich (HS) linearization and  $Q_{\mu\nu}$ . Quadratic shear invariants may be linearized via an HS transformation, introducing a traceless auxiliary field  $Q_{\mu\nu}$  with algebraic EOM  $Q_{\mu\nu} \propto \sigma_{\mu\nu}$ , reproducing the  $\lambda_1$  sector at tree level. This yields precisely the algebraic potential of App. XXIII, with parameters related by matching:

$$\lambda_Q^2 m_Q^2 \, \ell^4 \sim \frac{\lambda_1}{\rho_{\rm gas}} + \mathcal{O}\Big(\frac{\eta \, \tau_{\pi}}{\rho_{\rm gas} \, \ell^2}\Big) \,,$$

up to geometry factors from the quasi-static Green's function.

e. Mapping to  $\Sigma$  and  $\alpha_{\text{opt}}$ . In the sub-horizon, quasi-static regime,

$$k^{2}(\Phi + \Psi) = -8\pi G a^{2} \left[ \rho \Delta - \underbrace{\left( \frac{2\eta}{c_{s} \ell} + \frac{\lambda_{1}}{\ell^{2}} + \cdots \right)}_{\kappa_{\text{opt}} \rho_{\text{gas}}} \rho_{\text{gas}} \underbrace{\ell^{2} \sigma_{\mu\nu} \sigma^{\mu\nu}}_{\mathcal{S}_{\text{shock}}} \right].$$

Thus the local, saturating law  $\Sigma = 1 - \alpha_{\text{opt}} S_{\text{shock}} / (1 + S_{\text{shock}})$  is a compact surrogate for the SK/BRSSS source with  $\alpha_{\text{opt}} = \alpha_{\text{opt}}(\eta, \tau_{\pi}, \lambda_1; T, n_e, B, \ldots)$ ,  $\kappa_{\text{opt}} \sim \frac{2\eta}{\rho_{\text{gas}} c_s \ell} + \frac{\lambda_1}{\rho_{\text{gas}} \ell^2} + \cdots$ , rendering  $\alpha_{\text{opt}}$  predictive once transport coefficients are specified. Magnetic fields and collisionality adjust  $\eta, \tau_{\pi}, \lambda_1$  (Braginskii/Spitzer vs. anomalous viscosity), providing additional falsifiers.

f. Falsifiability. Given independent inferences of  $(\eta, \tau_{\pi}, \lambda_1)$  from X-ray/radio/shock microphysics, Eq. (12) yields a prior on  $\alpha_{\rm opt}$ . A persistent mismatch between  $\alpha_{\rm opt}^{\rm SK}$  and the lensing suppression required to match centroid offsets falsifies the shock-selective channel (Sec. XIII, item (ix)) without touching Parts I–II.

## XXV. FROM SK HYDRODYNAMICS TO SHOCK-SELECTIVE $\Sigma$ : A DERIVATION SKETCH

a. Constitutive input. Starting from the SK generating functional for a near-equilibrium plasma and integrating out UV modes one obtains a causal hydrodynamic EFT with Israel–Stewart/BRSSS constitutive relations. For the traceless anisotropic stress,

$$\pi^{\mu\nu} + \tau_{\pi} \mathcal{D}\pi^{\mu\nu} = 2\eta \,\sigma^{\mu\nu} + \lambda_1 \,\sigma^{\langle\mu}{}_{\lambda} \,\sigma^{\nu\rangle\lambda} + \mathcal{O}(\nabla^3), \tag{24}$$

where  $\eta, \tau_{\pi}, \lambda_1$  obey Kubo relations (Green–Kubo formulas).

b. Quasi-static, sub-horizon limit. For cluster scales with  $\omega \tau_{\pi} \ll 1$  and  $k \gg aH$ , the relaxation term is negligible and  $\pi^{\mu\nu} \approx 2\eta \, \sigma^{\mu\nu} + \lambda_1 \, \sigma^{\langle\mu}{}_{\lambda} \sigma^{\nu\rangle\lambda}$ . The linearized Einstein equations then yield

$$k^2(\Phi - \Psi) = 12\pi G a^2 \pi^{\mu}_{\mu} \ (= 0 \text{ for traceless}),$$
 (25)

$$k^{2}(\Phi + \Psi) = -8\pi G a^{2} \left[ \rho \Delta - \underbrace{\kappa_{\text{opt}} \rho_{\text{gas}} \ell^{2} \sigma_{\alpha\beta} \sigma^{\alpha\beta}}_{\text{shock-selective}} \right] + \cdots, \tag{26}$$

with  $\kappa_{\rm opt}$  a positive, dimensionless functional of  $(\eta, \tau_{\pi}, \lambda_1)$  after integrating the quasi-static Green's function.

c. Hubbard-Stratonovich (HS) linearization. The quadratic  $\sigma^2$  term can be linearized by introducing a traceless auxiliary  $Q_{\mu\nu}$ ,

$$\mathcal{L}_{Q} = \frac{M^{2} m_{Q}^{2}}{4} \left( Q_{\mu\nu} - \lambda_{Q} \ell^{2} \sigma_{\mu\nu} \right) \left( Q^{\mu\nu} - \lambda_{Q} \ell^{2} \sigma^{\mu\nu} \right), \qquad m_{Q}^{2} \gg H_{0}^{2},$$

so that  $Q_{\mu\nu} \simeq \lambda_Q \ell^2 \sigma_{\mu\nu}$  (adiabatic tracking; no new propagating mode) and the lensing source acquires the same local, saturating form as Eq. (11) with an amplitude

$$\alpha_{\text{opt}} = \alpha_{\text{opt}}(\eta, \tau_{\pi}, \lambda_1; T, n_e, B, \ldots).$$

d. Parametric estimate (order of magnitude). In a shock sheet of thickness  $L_{\rm sh}$  with shear rate  $|\sigma| \sim \Delta v/L_{\rm sh} \sim \mathcal{M} \, c_s/L_{\rm sh}$ , one has  $\mathcal{S}_{\rm shock} = \ell^2 \sigma^2 \sim (\ell/L_{\rm sh})^2 \mathcal{M}^2$ . The effective lensing deficit scales as  $\Delta(\Phi + \Psi) \propto \kappa_{\rm opt} \, \rho_{\rm gas} \, \ell^2 \sigma^2/k^2$ . For ICM values  $T \sim (5-15) \, {\rm keV} \, (c_s \sim 1000 \, {\rm km \, s^{-1}})$ ,  $n_e \sim 10^{-3} \, {\rm cm^{-3}}$ ,  $L_{\rm sh} \sim 20-50 \, {\rm kpc}$ ,  $\mathcal{M} \sim 2-3$ , and moderate effective viscosity  $(\eta/s$  at a few  $\times$  Spitzer with magnetic suppression), one finds  $\mathcal{S}_{\rm shock} \sim \mathcal{O}(1-5)$  for  $\ell \sim 10 \, {\rm pc}$  and a dimensionless  $\kappa_{\rm opt}$  of order unity, implying a plausible  $\alpha_{\rm opt} = \mathcal{O}(0.5-1)$  without tuning. A dedicated calibration is left to simulation-aided inference of  $(\eta, \tau_\pi, \lambda_1)$ .

#### XXVI. DATA AND CODE AVAILABILITY

Archive DOI (to be finalized before submission): 10.5281/zenodo.TBD

Reproducible single-file runners:

- beta\_methods\_v2.py (real-space, spectral/Bessel, Euclidean, replica) for  $\beta$ ; includes a residual-fitting mode to test for  $\ell^4 \log \ell$  contamination in the MI channel; uses  $C_T = 1/(120\pi^2)$  and  $(\sigma_1, \sigma_2) = (1/2, 2)$  by default.
- cosmology\_runner.py (growth ODE;  $\varepsilon(a)$  family with kernel  $p \in [4, 6]$ ; environment modulation s(x) used inside  $\mu(\varepsilon, s)$ ; reproduces the  $S_8$  and ladder *illustrations*; documents priors/systematics).
- referee\_pipeline.py (FRW averaging module;  $\Omega_{\Lambda} = \beta f c_{\text{geo}}$  cross-check; computes toy  $a_0 = (5/12)\Omega_{\Lambda}^2 c H_0$ ; generates epsilon\_evolution.png).
- fv\_semi\_analytic.py (Press-Schechter/Sheth-Tormen survey for  $f_V$ ; supports shaded uncertainty bands).
- gadget4\_mu\_eps\_toy.py (N-body toy pipeline for growth with  $\mu(\varepsilon, s)$  and modulation  $s(\chi_g)$ ; for illustrative runs only).
- s8\_hysteresis\_run.py (BAO toy  $\chi_g$  sweeps; generates bao\_growth.png).
- cluster\_optics\_hook.py (optional; computes  $S_{\text{shock}}$  from velocity-gradient or shock-finder outputs and applies Eq. (11) in the ray tracer; supports velocity-jump, pressure/temperature-jump, and Godunov-flux shock finders commonly used in Gadget-4/Arepo-style pipelines).
- icm\_transport\_to\_alphaopt.py (optional; maps inferred ICM transport coefficients  $(\eta, \tau_{\pi}, \lambda_1)$  to  $\alpha_{opt}$  and  $\kappa_{opt}$  using the SK/BRSSS closure of App. XXIV; outputs priors for Eq. (11)).
- cluster\_optics\_hook.py now supports two modes: (i) legacy ( $\alpha_{opt}$  supplied directly) and (ii) transport (user supplies  $\eta, \tau_{\pi}, \lambda_{1}$ , shock thickness  $L_{sh}$ , etc.; the hook computes the implied  $\alpha_{opt}$  and applies Eq. (11)). This enables Kubo-based calibration once ICM transport constraints are available.

Typical outputs include epsilon\_evolution.png (Sec. IX) and bao\_growth.png (Sec. X) for the illustrative runs. Scripts are annotated with usage notes. All Part II numerics are labeled toy/illustrative and propagate the  $\pm 5\%$   $\beta$  uncertainty into reported bands. Full Gadget-4 outputs will be added post-simulation.

#### SYMBOL INDEX

Symbol	Meaning
$\overline{\ell}$	diamond radius (working-order scale)
$L_{ m curv}$	local curvature length
$\beta = 2\pi C_T I_0$	<sub>0</sub> modular-response sensitivity (QFT coefficient)
$C_T$	stress-tensor two-point normalization (our convention)
$I_{00}$	projected $\ell^4$ integral coefficient (App. XVI)
$\varepsilon(a)$	dimensionless state variable from modular response
$\varepsilon_{\mathrm{SM}}$	light-sector packaged SM state variable (Sec. IV)
$\mu(arepsilon,s)$	growth coupling, $1/(1+\frac{5}{12}\varepsilon s)$
$\sum$	lensing coupling (unity on FRW; locally $<1$ in shocks under D')
$f c_{\rm geo}$	geometric/foliation factor (App. XVII)
$\kappa$	local boost surface gravity
$\beta_{\mathrm{KMS}}$	KMS inverse temperature, $2\pi/\kappa$
$T_{ m KMS}$	modular/KMS temperature, $\kappa/(2\pi)$
$S_{ m sub}$	entanglement entropy variation in MI/moment-kill channel
$\delta Q_{ m boost, sub}$	boost-energy variation
s(a)	modular entropy density proxy, $\sim \beta  \varepsilon(a)  \ell^{-3}$
$\chi_g$	geometric scalar, $\ell^2 \sqrt{C_{abcd}C^{abcd}}$
$s(\chi_g)$	environment modulation (action-derived envelope)
$\sigma_{\mu  u}$	baryon shear tensor (symmetric trace-free)
$\mathcal{S}_{ ext{shock}}$	shock indicator, $\ell^2 \sigma_{\mu\nu} \sigma^{\mu\nu}$
$Q_{\mu  u}$	auxiliary traceless tensor (optional, shock-selective optics)
$lpha_{ m opt}$	optical suppression amplitude in Eq. (11)
$\eta, au_\pi,\lambda_1$	ICM shear viscosity, relaxation time, second-order BRSSS coefficient (App. XXIV)
$\kappa_{ m opt}$	effective optical coefficient multiplying $\rho_{\rm gas} S_{\rm shock}$ in Eq. (23)
$S_8$	growth amplitude observable
$\Omega_m(a)$	matter fraction as a function of scale factor
$\Omega_{\Lambda}$	dark-energy density parameter

- [1] J. J. Bisognano and E. Wichmann, "On the Duality Condition for a Hermitian Scalar Field," J. Math. Phys. 16, 985 (1975); "On the Duality Condition for Quantum Fields," J. Math. Phys. 17, 303 (1976).
- [2] H. Casini, M. Huerta, and R. C. Myers, "Towards a derivation of holographic entanglement entropy," JHEP 05, 036 (2011).
- [3] H. Osborn and A. C. Petkou, "Implications of Conformal Invariance in Field Theories for General Dimensions," *Annals Phys.* **231**, 311–362 (1994).
- [4] E. Bellini and I. Sawicki, "Maximal freedom at minimum cost: linear large-scale structure in general modifications of gravity," JCAP 07, 050 (2014).
- [5] L. Lombriser and A. Taylor, "Breaking a Dark Degeneracy with Gravitational Waves," JCAP 03, 031 (2016).
- [6] T. Jacobson, "Entanglement equilibrium and the Einstein equation," Phys. Rev. Lett. 116, 201101 (2016).
- [7] T. Faulkner, A. Lewkowycz, and J. Maldacena, "Quantum corrections to holographic entanglement entropy," *JHEP* 11, 074 (2013).
- [8] N. Lashkari, M. B. McDermott, and M. Van Raamsdonk, "Gravitational Dynamics From Entanglement Thermodynamics," *JHEP* **04**, 195 (2014).
- [9] H. Araki, "Relative Entropy of States of von Neumann Algebras," Publ. Res. Inst. Math. Sci. 11, 809–833 (1976).
- [10] S. Hollands and R. M. Wald, "Local Wick Polynomials and Time-Ordered-Products of Quantum Fields in Curved Spacetime," Commun. Math. Phys. 223, 289–326 (2001).
- [11] C. J. Fewster and S. Hollands, "Quantum Energy Inequalities in Curved Spacetimes," various works.
- [12] H. Casini and M. Huerta, "Relative Entropy and Modular Hamiltonians in Quantum Field Theory," various works.
- [13] H. Casini, D. A. Galante, and R. C. Myers, "Comments on Jacobson's 'Entanglement equilibrium and the Einstein equation'," JHEP 03, 194 (2016), arXiv:1601.00528.
- [14] D. Clowe, M. Bradač, A. H. Gonzalez, M. Markevitch, S. W. Randall, C. Jones, and D. Zaritsky, "A Direct Empirical Proof of the Existence of Dark Matter," Astrophys. J. Lett. 648, L109–L113 (2006).
- [15] M. Markevitch, A. H. Gonzalez, L. David, A. Vikhlinin, S. Murray, W. Forman, C. Jones, and W. Tucker, "A Textbook Example of a Bow Shock in the Merging Galaxy Cluster 1E 0657–56," Astrophys. J. Lett. 567, L27–L31 (2002).
- [16] R. J. van Weeren, M. de Gasperin, H. Akamatsu, et al., "Diffuse Radio Emission from Galaxy Clusters," Space Sci. Rev. 215, 16 (2019).
- [17] A. Mahdavi, H. Hoekstra, A. Babul, D. Balam, and P. Capak, "A Dark Core in Abell 520," Astrophys. J. 668, 806-814

(2007).

- [18] W. Israel and J. M. Stewart, "Transient relativistic thermodynamics and kinetic theory," Annals Phys. 118, 341 (1979).
- [19] R. Baier, P. Romatschke, D. T. Son, A. O. Starinets, and M. A. Stephanov, "Relativistic viscous hydrodynamics, conformal invariance, and holography," *JHEP* **04**, 100 (2008).
- [20] P. Kovtun, "Lectures on hydrodynamic fluctuations in relativistic theories," J. Phys. A 45, 473001 (2012).
- [21] L. D. Landau and E. M. Lifshitz, Fluid Mechanics, 2nd ed., Pergamon Press (1987).