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Strain-coupled one-dimensional turbulence: a single-line closure for the rapid pressure–strain and its measured limits

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The rapid distortion of turbulence by a mean strain is central to flows from wind-tunnel contractions to the stagnation regions of lifting surfaces, yet its economical prediction founders on a closure problem: the rapid pressure–strain term is a nonlocal three-dimensional spectral integral, while affordable models evolve at most one-dimensional or single-point information. We present a strain-coupled formulation of one-dimensional turbulence (ODT) and, as its analytical core, a systematic treatment of what a single line of turbulence data determines about the rapid pressure–strain term: the obstruction to a single-line closure is stated exactly, sharp bounds on the rapid term are derived from line data alone, and the closure assumption of axisymmetry about the line is not assumed but measured—it is exact for axisymmetric distortion and its plane-strain error is quantified as a function of accumulated strain. A strained-box direct numerical simulation with an exact rapid-distortion companion provides the independent spectral benchmark: it shows that the correct linear reference for line-projected spectra is broadband rather than a rigid spectral translation, and a three-way comparison localises the model’s remaining deficiency in its wavenumber-uniform rapid kinematics, quantified by a distance-from-linear-theory envelope as a function of strain rapidity. Hierarchical application of the model’s energy-redistributing kernel to eddy sub-scales is shown to supply the measured missing ingredient—scale-local relaxation—where it reaches the scales of the imbalance.

Key words:

1. Introduction

[M4: introduction rewrite — see markers above.]

2. Strain-coupled one-dimensional turbulence

[*M-formulation: transplant per markers.*]

3. Verification against rapid-distortion theory

[*M-verification: transplant per markers.*]

4. The linear reference and the distorted spectrum

4.0.1. Compression without cascade: the model's kinematic reference

With the eddy events suppressed and zero molecular viscosity, the mean strain is the only process acting on the resolved field, and its effect on the line is purely kinematic. The line length contracts as $\mathcal{L}(e) = \mathcal{L}_0 e^{A_{22}e}$, so every resolved wavenumber is rescaled as $k(e) = k(0) e^{-A_{22}e}$ —the wavevector kinematics it shares with rapid-distortion theory (Batchelor & Proudman 1954; Hunt & Carruthers 1990)—while the continuous redistribution operator of § ?? acts uniformly on every resolved wavenumber. The combination transfers no energy between scales: a rigid translation of the line spectrum toward higher wavenumber. We emphasise at the outset that this rigid translation is a property of the strain-coupled *line*—uniform dilatation composed with a wavenumber-uniform operator—and not of linear distortion theory itself; the correct linear reference for the projected spectrum is constructed in § 4.0.2 below. As a check on the implementation, however, the rigid translation is an exact, parameter-free target.

Figure 2 confirms it. The component spectra translate toward higher k without change of shape—the peak neither broadens nor develops an inertial range—and the spectral centroid follows $e^{-A_{22}e}$ to within discretisation error, reaching 7.0 at $e = 3.9$ against the exact 7.03, with the three components migrating identically. The single-point moments are unchanged from the no-dilatation case, since a uniform rescaling of position leaves the length-weighted velocity statistics invariant. Compression therefore acts entirely on the spectrum and reproduces the model's kinematic prediction exactly. It is the kinematic reference (the dashed line in all centroid figures below) against which the full model is measured.

4.0.2. The linear reference for the projected spectrum: exact RDT

The rigid translation above must not be mistaken for the prediction of linear rapid-distortion theory for the quantity the line actually carries. In the full linear theory the amplitude of each Fourier mode evolves at a rate that depends on the orientation of its three-dimensional wavevector (equation ??); the one-dimensional component spectra are projections—integrals over the transverse wavenumber plane—and there is no reason for a projection of orientation-dependent amplification to translate rigidly. Whether it does is a question of calculation, and the answer is that it does not. Using the closed-form Cauchy solution of the linear problem applied to isotropic initial fields and projected onto a line (the exact-RDT companion calculations described in § 4.1), we define the shape ratio $R_{nn}(\kappa_2)$ as the projected component spectrum at strain e , normalised by its integral, divided by the rigidly translated initial spectrum normalised likewise; $R_{nn} \equiv 1$ at every κ_2 if and only if the translation is rigid. At $e = 1$ under plane strain the upwash ratio R_{22} falls monotonically from 1.60 at half the initial spectral centroid to 0.38 at twelve times it: exact linear theory redistributes the projected upwash spectrum toward low wavenumber by a factor of four across the resolved range, because modes aligned with the line ($\kappa \rightarrow \kappa_2$) are amplified least. The transverse components are affected more weakly (R_{11} from 1.27

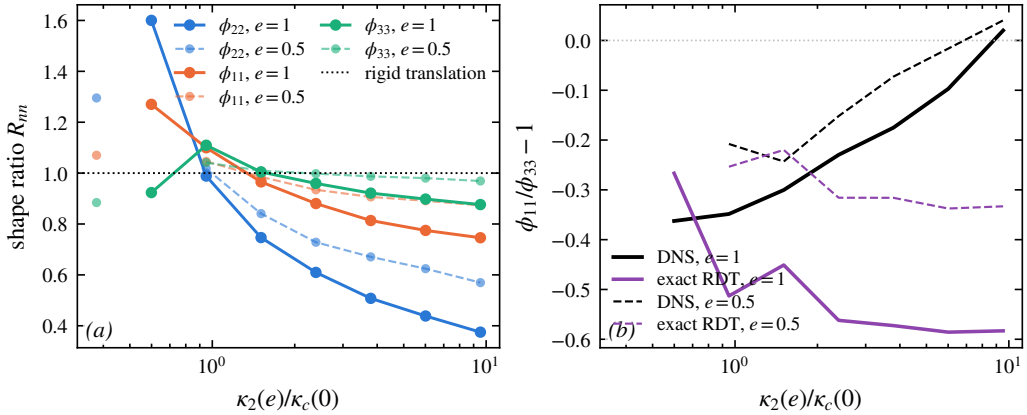


Figure 1. Exact linear theory does not translate the projected spectra rigidly. Left: shape ratio $R_{nn}(\kappa_2)$ of the exactly distorted, line-projected component spectra to a rigid translation, at $e = 1$ under plane strain (closed-form Cauchy solution, isotropic initial fields, four realisations). Right: the transverse splitting $\phi_{11}/\phi_{33} - 1$ versus wavenumber in exact linear theory and in the strained-box DNS of § 4.1.

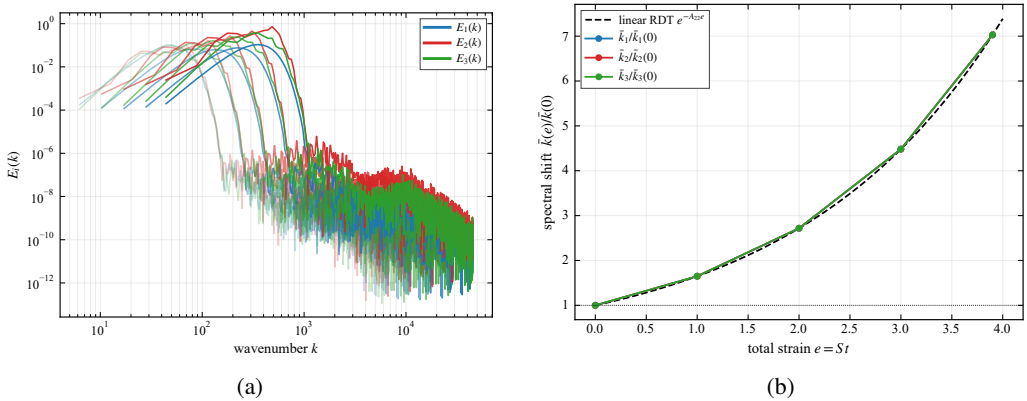


Figure 2. Compression without cascade (eddy events suppressed, inviscid). (a) Component spectra $E_i(k)$ at increasing total strain (lighter to darker); the spectra translate to higher k without changing shape. (b) Spectral-centroid migration $\bar{k}(e)/\bar{k}(0)$ for each component (symbols) against the kinematic prediction $e^{-A_{22}e}$ (dashed). The centroid follows the prediction exactly and the three components coincide, confirming purely geometric compression of the line.

to 0.75; R_{33} within ten per cent of unity), so the projected anisotropy of linear theory is itself scale-dependent. Figure 1 shows the ratios.

Two consequences run through the remainder of the paper. First, the comparison of the full model against the rigid translation (§ ??) measures the departure of the model from its own kinematics; the departure of the *flow* from linear theory must be measured against the exact projected reference, and the two differ already at the linear level. Second, the model's rigid spectral kinematics is itself a structural approximation—linear theory deepens the projected anisotropy with wavenumber, which a wavenumber-uniform operator cannot represent—and § 4.1.1 quantifies the resulting deficiency against both the exact reference and DNS.

[M-spectrum: transplant sec:spec-bvc + compressed CMK here.]

$\Delta b_{22}(\kappa_2)$, band κ_2/κ_c :	0.5–0.75	0.75–1.2	1.2–1.9	1.9–3	3–4.8	4.8–7.6	7.6–12
exact projected RDT	+0.146	+0.008	−0.020	−0.041	−0.050	−0.054	−0.056
DNS	+0.032	−0.033	−0.029	−0.032	−0.036	−0.040	−0.046
strain-coupled ODT	+0.100	+0.101	+0.114	+0.111	+0.127	+0.099	+0.147

Table 1. Strain-induced upwash anisotropy per wavenumber band at $e = 1$, $Sk_t/\varepsilon = 0.8$, each system referenced to its own unstrained state. Bands below $0.75 \kappa_c$ rest on a few box modes and are indicative only.

4.1. Validation against a strained-box DNS with an exact-RDT companion

The comparisons above validate the model at the Reynolds-stress level. The referent quantity for the leading-edge application, however, is spectral, and the objection that the emergent-spectrum results of § 4 compare the model only with itself must be met with an independent spectral benchmark under the same strain. To that end we performed direct numerical simulations of plane-strained homogeneous turbulence in a deforming-frame (Rogallo-type) pseudo-spectral formulation: a 128^3 box, decaying isotropic precursor, then plane strain $A = S \text{diag}(\frac{1}{2}, -\frac{1}{2}, 0)$ applied at strain-rate parameters $Sk_t/\varepsilon \in \{0.8, 16\}$ at onset, carried to total strain $e = 1$, four independent realisations ($\kappa_{\max}\eta \approx 0.76$ at $e = 1$: a pilot resolution, so small-scale statements below are qualitative). Alongside every DNS realisation runs an *exact-RDT companion*: the same initial field evolved under the closed-form Cauchy solution of the linearised equations and projected onto lines identically to the DNS and to ODT. The companion is what § 4.0.2 used to construct the linear reference; here it completes a three-way comparison in which model, linear theory and DNS are reduced to the same one-dimensional observables. On the ODT side the ensembles use an unstrained precursor: the line is evolved as ordinary ODT until the initialisation transient has relaxed and the eddy population is statistically active, and the strain is switched on only then, so that the strained evolution starts from a physically conditioned state rather than from the synthetic initial condition. All ODT statistics in this subsection are medians over 1024 realisations per case with bootstrap confidence intervals; median statistics are used because the strained band energies are strongly intermittent across realisations, and ensemble means of spectral ratios are dominated by rare events at any practical sample size.

4.1.1. Three-way spectral anisotropy: ODT, exact RDT, DNS

The comparison quantity is the strain-induced change of the spectral component anisotropy, $\Delta b_{nn}(\kappa_2) = \phi_{nn}/\sum_m \phi_{mm} - \frac{1}{3}$ at strain e , minus the same quantity evaluated in the system's own unstrained state with each mode mapped to its strained wavenumber. Referencing each system to its own $e = 0$ state cancels viscous decay, which is component-blind, and the longitudinal–transverse structure of the isotropic line spectra, which differs between a three-dimensional box and the component-symmetric ODT line. Figure 3 and table 1 give the result at $e = 1$, $Sk_t/\varepsilon = 0.8$, on common bands of $\kappa_2(e)/\kappa_c(0)$ with κ_c the initial spectral centroid.

The structure of the table is the finding. Exact linear theory concentrates the strain-induced upwash anisotropy at the energy-containing scales and *removes* it from the small scales, because modes aligned with the line are amplified least; the DNS shows the same shape, weakened at the large scales by the nonlinear return. The strain-coupled ODT distributes its moment-level anisotropy essentially uniformly over wavenumber—the signature, anticipated in § 4.0.2, of a wavenumber-uniform redistribution operator acting on a uniformly dilated line. The integrated anisotropy is nevertheless correct (the model tracks

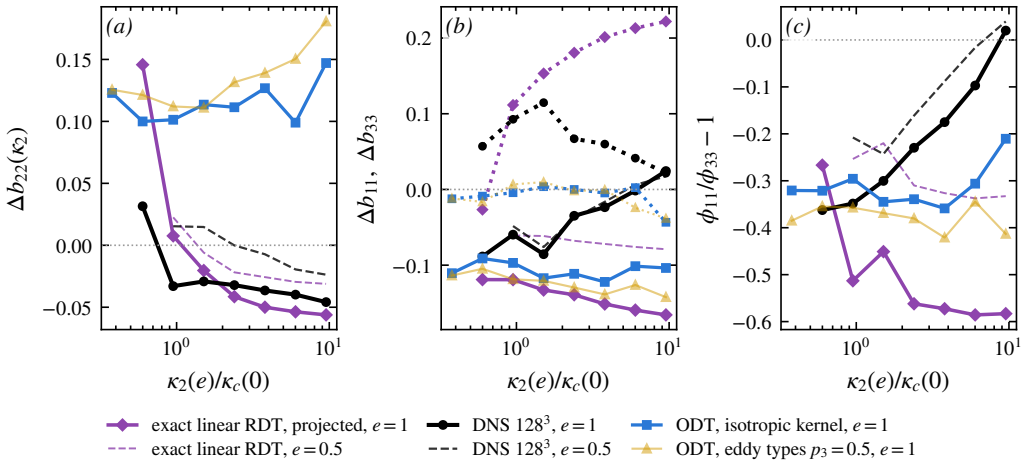


Figure 3. Three-way comparison at $Sk_t/\varepsilon = 0.8$: strain-induced anisotropy of the line spectra relative to each system's own unstrained state; strain-coupled ODT (1024 realisations) against exact projected RDT and DNS (128^3 , four realisations); $e = 1$ solid, $e = 0.5$ dashed.

the closure at the moment level, § ??), so the deficiency is one of allocation across scales, not of amount. For the leading-edge application the operative consequence is that the high-wavenumber anisotropy of the upwash spectrum, which the Amiet response weights, has the wrong sign in the present model; the closure element that must carry the correction—a wavenumber-dependent rapid operator in place of the uniform one—is exactly the spectral kernel formulation of § 5, whose exercise is thereby motivated by a measured deficit rather than by completeness.

4.1.2. Distance from linear theory as a function of strain rapidity

The three-way comparison resolves the anisotropy by wavenumber at one strain-rate parameter. A complementary scalar measure tracks the *whole* spectral shape across strain and strain rapidity: at each total strain the median ODT component line spectra are fitted, jointly in the upwash and transverse components, by the exactly distorted spectrum of linear theory—the closed-form Cauchy distortion of an isotropic von Kármán field, projected onto the line, with only the pre-distortion amplitude and energy wavenumber free. The root-mean-square log-residual of that two-parameter fit is a scale-resolved distance between the model's strained spectra and exact linear theory. Figure 4 shows it for precursor-conditioned ensembles at $Sk_t/\varepsilon \approx 0.4$ and ≈ 8 at onset (1024 realisations each, identical precursor state: the two fits coincide at $e = 0$ at thirteen per cent, the residual shape mismatch of a relaxed ODT line against the von Kármán form).

The distance grows with strain in both cases, but *faster at rapid strain*: to approximately 22 per cent at $e = 2$ for $Sk_t/\varepsilon \approx 0.4$ against approximately 24 per cent, saturating early, at $Sk_t/\varepsilon \approx 8$, with the separation established already by $e = 0.5$. If the model's rapid response were spectrally faithful, the rapid curve is the one that should approach zero: eddy events are subdominant there by construction. That the deviation is largest precisely where the eddies matter least localises the deficiency in the rapid kinematics themselves—the wavenumber-uniform operator and the rigid dilatation—and not in the eddy or relaxation statistics, in quantitative agreement with the three-way comparison. This measured validity envelope accompanies the model into any application: predictions inherit a spectral-shape uncertainty of order the plotted distance at the operating point's strain and rapidity.

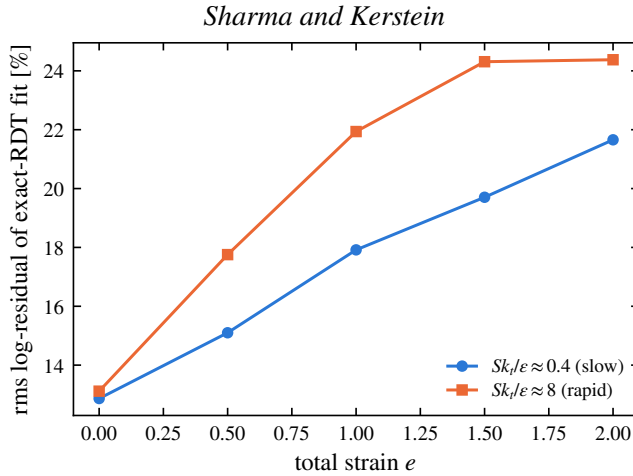


Figure 4. Scale-resolved distance between the strained ODT line spectra and exact linear theory: rms log-residual of the two-parameter exact-RDT-distorted von Kármán fit, against total strain, for slow and rapid onset strain-rate parameters (medians over 1024 realisations; identical precursor state at $e = 0$).

5. Closure of the rapid pressure–strain term on a single line

The results of § 4 establish what the strain-coupled model produces and where it stands against exact linear theory and DNS. The rapid pressure–strain redistribution that drives that evolution was evaluated throughout by the algebraic moment closure of § 2 (Launder *et al.* 1975), applied component by component on the resolved line. That closure is a modelling input, and the redistribution it represents is, in its exact form, a *nonlocal, three-dimensional* object: the rapid pressure at a point is a volume integral over the entire fluctuating field, and the pressure–strain correlation is an integral over the full three-dimensional spectrum. What a single one-dimensional line of turbulence can say about such an object is the analytical question of this paper, and this section answers it in a form that is deliberately more modest, and more defensible, than a closure claim: we state exactly what obstructs a single-line representation, we derive sharp bounds on the rapid term from line data alone, we *measure* rather than assume the axisymmetry hypothesis under which the term collapses, and we identify—by measurement—which physical content the moment closure discards.

The section proceeds as follows. The exact term and the obstruction are stated first (§ 5.1–§ 5.2); the axisymmetric collapse follows, together with the statement of what it does *not* deliver (§ 5.3); the bounds that line data do deliver, with their falsifiers, come next (§ 5.4); the axisymmetry assumption is then measured directly in the strained-box DNS, including a control experiment that isolates its failure mode (§ 5.5); the component-ordering deficiency raised by the exact solution is measured and localised (§ 5.6); the reduction to the moment closure and the disjointness from the eddy redistribution close the argument (§ 5.7–§ 5.8).

5.1. The exact rapid pressure–strain term

For incompressible flow the fluctuating pressure satisfies a Poisson equation whose source splits into a part linear in the fluctuations and the mean velocity gradient (the *rapid* part)

and a part quadratic in the fluctuations (the *slow* part) (Pope 2000):

$$\frac{1}{\rho} \nabla^2 p' = \underbrace{-2 \frac{\partial U_k}{\partial x_l} \frac{\partial u'_l}{\partial x_k}}_{\text{rapid}} - \underbrace{\frac{\partial^2}{\partial x_k \partial x_l} (u'_k u'_l - \overline{u'_k u'_l})}_{\text{slow}}. \quad (5.1)$$

The rapid part is linear in $\mathbf{u}'$ and proportional to the mean gradient $\partial U_k / \partial x_l$, which for the present homogeneous plane strain is the constant tensor A_{kl} of §4. Writing p'_r for the rapid pressure and inverting the Laplacian with the free-space Green's function $G(\mathbf{x}) = -1/4\pi|\mathbf{x}|$,

$$p'_r(\mathbf{x}) = \frac{\rho}{2\pi} A_{kl} \int \frac{1}{|\mathbf{x} - \mathbf{x}'|} \frac{\partial u'_l}{\partial x'_k}(\mathbf{x}') d\mathbf{x}'. \quad (5.2)$$

The rapid pressure–strain correlation that redistributes energy among the Reynolds-stress components is $\Pi_{ij}^{(r)} = \overline{(p'_r/\rho)(\partial u'_i/\partial x_j + \partial u'_j/\partial x_i)}$. Substituting (5.2) and using homogeneity to pass to the velocity spectrum tensor $\Phi_{mn}(\boldsymbol{\kappa})$ (the Fourier transform of $u'_m(\mathbf{x}) u'_n(\mathbf{x} + \mathbf{r})$), one obtains the standard exact result (Batchelor & Proudman 1954; Crow 1968; Hunt & Carruthers 1990)

$$\Pi_{ij}^{(r)} = A_{kl} M_{ijkl}, \quad M_{ijkl} = \int_{\mathbb{R}^3} \left[\frac{\kappa_j \kappa_k}{\kappa^2} \Phi_{il}(\boldsymbol{\kappa}) + \frac{\kappa_i \kappa_k}{\kappa^2} \Phi_{jl}(\boldsymbol{\kappa}) \right] d\boldsymbol{\kappa}, \quad (5.3)$$

where $\kappa = |\boldsymbol{\kappa}|$. Equations (5.1)–(5.3) are exact; no modelling has entered. The tensor M_{ijkl} is a linear functional of the *full three-dimensional* spectrum $\Phi_{mn}(\boldsymbol{\kappa})$ through the nonlocal projection operator $\kappa_a \kappa_b / \kappa^2$, which is the wavenumber-space image of the inverse Laplacian in (5.2). This nonlocality and three-dimensionality are the obstruction that the single-line model must confront.

5.2. The obstruction: what an ODT line resolves

ODT evolves a velocity vector $\mathbf{u}'(\mathbf{y})$ on a single line aligned with the resolved direction, here taken along the contraction axis of the strain, $y \equiv x_2$. From it the model has access to the one-dimensional spectra

$$\phi_{mn}(\kappa_2) = \int_{\mathbb{R}^2} \Phi_{mn}(\boldsymbol{\kappa}) d\kappa_1 d\kappa_3, \quad (5.4)$$

the one-dimensional spectra obtained by integrating Φ_{mn} over the two unresolved wavenumber components. The integrand of (5.3), by contrast, carries the *direction-resolved* weight $\kappa_a \kappa_b / \kappa^2$, which cannot be reconstructed from $\phi_{mn}(\kappa_2)$ alone: integrating out κ_1, κ_3 as in (5.4) destroys exactly the angular information that the projection operator acts on. The reduction $M_{ijkl} \rightarrow$ (functional of ϕ_{mn}) is therefore not available without an assumption about how the energy is distributed over the unresolved wavevector directions. This is the crux of the present question, and we make the required assumption explicit rather than implicit.

The obstruction just stated does not disappear under any symmetry assumption short of full isotropy. As §5.3 shows, axisymmetry about the line reduces the unknown spectrum to two scalar functions of $(\kappa_2, \kappa_\perp)$ —but the line data are two weighted $\kappa_\perp$ -integrals of those functions per resolved wavenumber, so the map from what the line carries to what the rapid term requires retains an infinite-dimensional null space. Stating this null space exactly, and extracting what survives it, is the correct formulation of the single-line question.

5.3. The closure assumption and the collapsed form

The spectrum tensor of the incoming turbulence, before the rapid distortion acts, is axisymmetric about the resolved direction $\mathbf{e}_2$: $\Phi_{mn}(\boldsymbol{\kappa})$ depends on $\boldsymbol{\kappa}$ only through κ_2 and $\kappa_\perp = (\kappa_1^2 + \kappa_3^2)^{1/2}$, and its polarization is invariant under rotation about $\mathbf{e}_2$.

This is a statement about the *turbulence*, not about the strain. It is justified for the present configuration because the inflow is grid turbulence, which is closely isotropic at the grid and is subsequently contracted along a single axis as it approaches the stagnation plane; isotropy is the special case of A1, and uniaxial contraction preserves axisymmetry about the contraction axis. The plane strain $A_{kl} = \text{diag}(\frac{1}{2}, -\frac{1}{2}, 0)$ acting at the leading edge is itself *not* axisymmetric, so A1 is imposed on the state on which the rapid operator acts, consistent with the rapid-distortion ordering in which $\Pi^{(r)}$ is evaluated on the current (here, axisymmetric to leading order) field. The error incurred when the accumulated distortion has driven the spectrum away from axisymmetry is quantified in § 5.5.

Under A1 the angular integral in (5.3) can be carried out. Writing $\boldsymbol{\kappa} = (\kappa_\perp \cos \theta, \kappa_2, \kappa_\perp \sin \theta)$ and using that, by A1, Φ_{mn} is independent of θ , the azimuthal averages of the projection weights reduce to

$$\left\langle \frac{\kappa_1^2}{\kappa^2} \right\rangle_\theta = \left\langle \frac{\kappa_3^2}{\kappa^2} \right\rangle_\theta = \frac{1}{2} \frac{\kappa_\perp^2}{\kappa^2}, \quad \left\langle \frac{\kappa_2^2}{\kappa^2} \right\rangle_\theta = \frac{\kappa_2^2}{\kappa^2}, \quad \left\langle \frac{\kappa_1 \kappa_3}{\kappa^2} \right\rangle_\theta = 0, \quad (5.5)$$

with $\kappa^2 = \kappa_2^2 + \kappa_\perp^2$, and all weights mixing a resolved and an unresolved index (e.g. $\kappa_1 \kappa_2 / \kappa^2$) averaging to zero. Substituting (5.5) into (5.3) removes the azimuthal dependence and leaves a two-dimensional integral over $(\kappa_2, \kappa_\perp)$ of the axisymmetric spectrum. Defining the diagonal one-dimensional spectra along the line,

$$E_n^\parallel(\kappa_2) = \int_0^\infty \Phi_{nn}(\kappa_2, \kappa_\perp) 2\pi \kappa_\perp d\kappa_\perp \quad (\text{no sum}), \quad (5.6)$$

the rapid pressure–strain term reduces to a two-dimensional integral over the half-plane $(\kappa_2, \kappa_\perp)$ of the axisymmetric spectrum. The axisymmetric, solenoidal spectrum is fixed by two scalar functions of $(\kappa_2, \kappa_\perp)$ (Batchelor 1946; Chandrasekhar 1950); we denote them $a(\kappa_2, \kappa_\perp)$ and $c(\kappa_2, \kappa_\perp)$, where a is the isotropic-like scalar (the sole survivor when the turbulence is isotropic) and c measures the axisymmetric departure from isotropy. Carrying out the azimuthal average (5.5) and specialising to the plane strain $A = \text{diag}(\frac{1}{2}, -\frac{1}{2}, 0)$, the diagonal rapid pressure–strain components are

$$\Pi_{nn}^{(r)} = \int_0^\infty \int_0^\infty g_n(x) [a(\kappa_2, \kappa_\perp), c(\kappa_2, \kappa_\perp)] 2\pi \kappa_\perp d\kappa_\perp d\kappa_2 \quad (\text{no sum on } n), \quad (5.7)$$

with $x \equiv \kappa_2^2 / \kappa^2$, $\kappa^2 = \kappa_2^2 + \kappa_\perp^2$, and the kernels, linear in the two spectral scalars,

$$g_1(x) = a\left(\frac{1}{8} + \frac{3}{4}x - \frac{7}{8}x^2\right) + c\frac{7}{8}x(1-x)^2, \quad (5.8)$$

$$g_2(x) = -\frac{3}{2}x [a(1-x) + c(1-x)^2], \quad (5.9)$$

$$g_3(x) = a\left(-\frac{1}{8} + \frac{3}{4}x - \frac{5}{8}x^2\right) + c\frac{5}{8}x(1-x)^2. \quad (5.10)$$

Equations (5.7)–(5.10) constitute the axisymmetric collapse: *under A1, the rapid pressure–strain term is a functional of the axisymmetric spectral scalars a, c on the resolved half-plane and the mean strain*, with no reference to the unresolved azimuthal structure beyond what A1 fixes. The kernels satisfy two exact constraints that verify the reduction. First, energy conservation: pressure–strain redistributes without changing the trace, and indeed

$g_1(x) + g_2(x) + g_3(x) = 0$ identically for all x and for both scalars, so $\Pi_{11}^{(r)} + \Pi_{22}^{(r)} + \Pi_{33}^{(r)} = 0$. Second, the isotropic limit: setting $c = 0$ with a a function of κ alone, the integral of g_3 over the half-plane vanishes, so $\Pi_{33}^{(r)} = 0$ —as it must, since the plane strain has no component along x_3 and the isotropic rapid term is proportional to S_{ij} (Crow 1968). Both constraints hold identically in the derived kernels, confirming the tensor reduction.

The status of (5.7)–(5.10) must be stated precisely, because it is here that the closure question is decided. Under A1 the rapid term is a linear functional of the two axisymmetric scalars $a(\kappa_2, \kappa_\perp)$ and $c(\kappa_2, \kappa_\perp)$ on the resolved half-plane—a *two-dimensional* representation, not yet a single-line closure, since the line determines only the $\kappa_\perp$ -integrals (5.6) of fixed combinations of a and c and not the functions themselves. Equations (5.7)–(5.10) are therefore the *collapsed form* on which any single-line statement must be built; the single-line content itself—what the line data pin down, and how sharply—is established next.

5.4. What line data determine: sharp bounds on the rapid term

Under A1 the solenoidal spectrum tensor takes the two-scalar form $\Phi_{mn} = a P_{mn} + c \xi_m \xi_n$, with P_{mn} the solenoidal projector and ξ_m the projected axis direction; realisability is the pair of pointwise conditions $a \geq 0$ and $a + (1 - x) c \geq 0$ with $x = \kappa_2^2 / \kappa^2$. The line carries $\phi_{11}(\kappa_2) = \phi_{33}(\kappa_2)$ and $\phi_{22}(\kappa_2)$: per resolved wavenumber, two weighted $\kappa_\perp$ -integrals of the two unknown functions. The rapid term (5.7) is linear in (a, c) , so its extreme values over everything consistent with the line data, solenoidality and realisability are obtained from a family of linear programs, one per κ_2 , yielding sharp bounds $[\Pi_{nn}^-, \Pi_{nn}^+]$ and a kinematic indeterminacy $\mathcal{I}_n = (\Pi_{nn}^+ - \Pi_{nn}^-) / 2k_t S$ that quantifies exactly how much the null space costs. The forward map from (a, c) to the line spectra and the derivation of the bound kernels are given in Appendix A.

Calibrated on an isotropic von Kármán spectrum (with a verification suite pinning tracelessness, the isotropic angular averages $+\frac{1}{5} : -\frac{1}{5} : 0$, the longitudinal–transverse relation, and the exact $\frac{4}{5} k_t S_{ij}$), the indeterminacy is

constraint level	$\mathcal{I}_{11}$	$\mathcal{I}_{22}$	$\mathcal{I}_{33}$
line data + solenoidality + realisability	0.77	1.28	0.86
+ log-Lipschitz slope cap ($\lambda = 4$)	< 5% narrower		
+ polarisation cap $ c \leq \gamma a$, $\gamma = 0$	0.34	0.58	0.24

Two features of this table matter. Smoothness assumptions buy almost nothing: the null space is not a roughness artefact. The polarisation cap is the lever—but § 5.5 shows that under strain the effective polarisation reaches order one, so the honest bound in the strained regime is the uncapped one.

The representation also supplies two *free falsifiers* that the line itself reports: under A1, $\phi_{11}(\kappa_2) = \phi_{33}(\kappa_2)$ at every wavenumber (T1) and the velocity cross-spectra vanish (T2). Any measured transverse splitting is a wavenumber-resolved violation of A1; rather than assuming the hypothesis, the line monitors it.

5.5. The axisymmetry hypothesis, measured

A1 is exact for the isotropic inflow and is degraded by the plane strain itself. Rather than estimating this error perturbatively, we measure it in the strained-box DNS of § 4.1, where the full spectrum is available: the exact azimuthal decomposition of Φ_{22} yields the true scalars (a, c) , the discarded $m = 2$ azimuthal residue (the direct A1-violation measure, with isotropic sampling floor 0.133 in this box), and the effective polarisation $\gamma_{\text{eff}} = |c|/a$.

e	$Sk_t/\varepsilon = 0.8$				$Sk_t/\varepsilon = 16$			
	b_{22}	γ_{eff}	$m=2$	$\frac{\phi_{11}}{\phi_{33}}-1$	b_{22}	γ_{eff}	$m=2$	$\frac{\phi_{11}}{\phi_{33}}-1$
0	0.003	0.10	0.133	+0.06	0.003	0.10	0.133	+0.06
0.5	0.064	0.79	0.166	-0.20	0.070	1.28	0.247	-0.21
1	0.125	1.44	0.189	-0.32	0.124	4.22	0.396	-0.46

Table 2. A1 measured under plane strain (128³ DNS, four realisations): upwash anisotropy, effective polarisation, azimuthal $m = 2$ residue of Φ_{22} (isotropic floor 0.133), and the on-line falsifier T1.

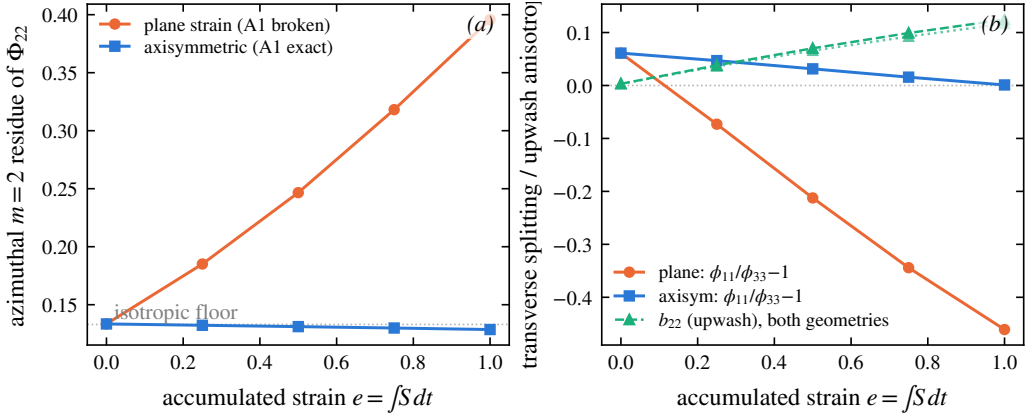


Figure 5. The A1 control experiment at $Sk_t/\varepsilon = 16$ (128³, four realisations): axisymmetric contraction (A1 exact by symmetry) against plane strain at matched A_{22} . Left: azimuthal $m = 2$ residue of Φ_{22} . Right: transverse splitting and b_{22} .

Three conclusions follow (table 2). First, the A1 error is *not* perturbatively small in the accumulated anisotropy: the residue grows from its floor to 0.19 at $Sk_t/\varepsilon = 0.8$ and to 0.40 at 16 by $e = 1$ —larger at rapid strain, because at moderate strain rate the nonlinear dynamics restore axisymmetry as fast as the strain destroys it. An $O(b^2)$ error estimate, which the symmetric structure of the discarded harmonic suggests, is superseded by this measurement. Second, the polarisation cap that narrows the isotropic bounds is illegitimate under strain: γ_{eff} passes unity by $e \approx 0.5$. Third, correspondingly, the uncapped bound brackets the exact rapid term (evaluated by direct integration in the DNS) up to $e \approx 0.25$ –0.5 and fails beyond, and the failure is A1’s, not the estimator’s.

The decisive evidence for that attribution is a control experiment: the same box under *axisymmetric contraction* with matched A_{22} , for which A1 is exact by symmetry. There the $m = 2$ residue stays at the sampling floor and the transverse splitting at zero at every strain up to $e = 1$ even at $Sk_t/\varepsilon = 16$, while under plane strain both grow (figure 5). The single-line closure is therefore *exact for axisymmetric distortion*; its plane-strain error is a strain-geometry property, now quantified, rather than a defect of the line representation. For the applications this maps cleanly: a rounded, three-dimensional stagnation region imposes an axisymmetric strain (closure exact); a two-dimensional leading edge imposes plane strain (closure carries the measured correction). The acoustically relevant amplification $b_{22}(e)$, finally, is indistinguishable between the two geometries (0.124 against 0.117 at $e = 1$, $Sk_t/\varepsilon = 16$): the quantity the leading-edge response consumes is robust to precisely the geometry that A1 is sensitive to.

5.6. Component ordering under plane strain

The exact solution of the rapid problem under plane strain has the neutral spanwise component eventually overtaking the upwash; algebraic closures predict the opposite. The exact rapid term evaluated in the DNS settles the matter: at $e = 1$, $\Pi_{33}^{(r)}/k_t S = 0.14$ at $Sk_t/\varepsilon = 0.8$ and 0.27 at 16 , exceeding $\Pi_{11}^{(r)} = 0.23$ in the rapid case—the overtaking is real and sets in at rapid strain. LRR-QI, whose spanwise component is carried by its b -dependent term, matches at $Sk_t/\varepsilon = 0.8$ ($\Pi_{33}^{(r)} = 0.143 k_t S$) but delivers half the exact value at 16 ; IP gives zero identically. The deficiency thus lives in the moment closure's b -term, not in the line model: the ODT moment-level b_{ij} follows the closure to $\sim 2\%$, and its b_{33} stays within 0.006 of zero in every run. In the spectral representation the ordering is carried by the c -scalar through the kernels (5.8)–(5.10); the moment reduction discards it. This answers, by measurement, where the known component-ordering error enters and what it would take to remove it.

5.7. Reduction to the moment closure

The closed form (5.7)–(5.10) operates on the resolved spectrum, whereas the distortion results of § 4 were obtained with the algebraic moment closure of § ?? (Launder *et al.* 1975). For the two to be consistent, the spectral kernel must reduce to that moment closure in the limit where the moment closure is exact—isotropic turbulence. We show that it does, which both justifies the closure used in the simulations and fixes the prefactor in an explicit convention.

Figure 6 plots the kernels g_1, g_2, g_3 of (5.8)–(5.10) against the angular variable $x = \kappa_2^2/\kappa^2$. Two features are exact and hold for both spectral scalars. The kernels sum to zero at every x ,

$$g_1(x) + g_2(x) + g_3(x) = 0 \quad \forall x, \quad (5.11)$$

so the rapid term conserves turbulent kinetic energy pointwise in wavenumber, not merely in the integral; and each kernel vanishes at $x = 1$, where the wavevector aligns with the line and the projection $\kappa_a \kappa_b / \kappa^2$ degenerates. The signs are physically ordered: $g_1 > 0$ (energy fed to the streamwise component E_1), $g_2 < 0$ (energy removed from the line/upwash component E_2) over the bulk of the angular range, with g_3 changing sign, consistent with the plane strain stretching x_1 and compressing x_2 .

For *isotropic* turbulence the anisotropy scalar vanishes ($c = 0$) and the isotropic-like scalar a depends only on κ . Averaging the kernels over solid angle—equivalently, integrating $g_n(x)$ against the isotropic distribution of x on the sphere—gives

$$\langle g_1 \rangle : \langle g_2 \rangle : \langle g_3 \rangle = +\frac{1}{5} : -\frac{1}{5} : 0, \quad (5.12)$$

in the ratio $+1 : -1 : 0$. This is exactly the structure of the plane strain $S_{ij} = \text{diag}(\frac{1}{2}, -\frac{1}{2}, 0)$: the rapid term is proportional to S_{ij} , with $\Pi_{33}^{(r)} = 0$ because the strain has no component along x_3 . The spectral kernel therefore collapses, under isotropy, to the isotropic-production form of the moment closure,

$$\Pi_{ij}^{(r)} = \frac{4}{5} k_t S_{ij} \quad (\text{isotropic limit}), \quad (5.13)$$

the result of Crow (1968) that underlies the isotropisation-of-production (IP) rapid term in the closure of Launder *et al.* (1975). We note a convention: with the symmetrised definition of the pressure–strain correlation adopted here and the factor of two carried in the Poisson source (5.1), the kernels (5.8)–(5.10) yield the coefficient $\frac{2}{5} k_t$ for the 11-

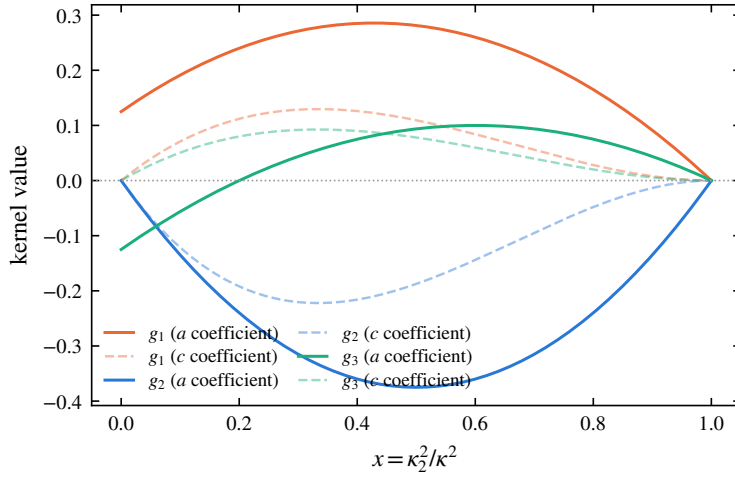


Figure 6. Rapid pressure–strain closure kernels g_1, g_2, g_3 (eqs. (5.8)–(5.10)) against the angular variable $x = \kappa_2^2/\kappa^2$. Solid curves: coefficient of the isotropic-like spectral scalar a ; faint dashed curves: coefficient of the anisotropy scalar c . The kernels sum to zero at every x (energy conservation, eq. (5.11)) and vanish at $x = 1$. Averaged over an isotropic spectrum they give the ratio $+\frac{1}{5} : -\frac{1}{5} : 0$ (eq. (5.12)), recovering the isotropisation-of-production form $\Pi_{ij}^{(r)} = \frac{4}{5}k_t S_{ij}$ (Crow 1968) that underlies the moment closure used in § 4.

component directly (since $S_{11} = \frac{1}{2}$), equivalent to the standard $\frac{4}{5}k_t S_{ij}$ of (5.13); the ratio (5.12) and the tracelessness (5.11) are independent of this convention.

The consequence is that the algebraic closure used to obtain the distortion of § 4 is not an independent assumption but the isotropic-limit reduction of the line-consistent spectral term derived here. The spectral form (5.7) carries, in addition, the angular (x -dependent) and anisotropy (c -scalar) information that the moment closure discards—and both discards are now measured: the wavenumber dependence of the linear response in the three-way comparison of § 4.1.1, and the component ordering in § 5.6. The moment closure and the collapsed form thus agree to leading order, and the terms in which they depart are exactly the measured deficiencies of § 4.

5.8. Consistency with the eddy redistribution: avoiding double counting

A closed rapid term is necessary but not sufficient: it must not duplicate redistribution already effected by the eddy events. The pressure–strain correlation decomposes canonically into rapid and slow parts, $\Pi_{ij} = \Pi_{ij}^{(r)} + \Pi_{ij}^{(s)}$, corresponding to the two source terms in (5.1).

The slow part $\Pi_{ij}^{(s)}$ is the return-to-isotropy mechanism, quadratic in the fluctuations and independent of the mean gradient; the eddy events in ODT, which act on the fluctuating field without reference to A_{kl} , are the model’s representation of exactly this slow redistribution.

The rapid part $\Pi_{ij}^{(r)}$, proportional to A_{kl} and linear in the fluctuations, is by construction absent from the eddy mechanism, which carries no dependence on the mean strain. The two therefore occupy disjoint terms of the canonical decomposition, and adding (5.7) as an explicit mean-strain-driven source alongside the eddies does not double-count, provided the eddy events are calibrated to reproduce the slow return-to-isotropy in the absence of mean strain—a condition that the no-strain baseline of § ?? verifies directly, since there the centroid relaxes under the eddies alone with no spurious rapid contribution. This argument establishes consistency at the level of the decomposition; the no-strain baseline of § ??

provides the direct numerical confirmation, the centroid there relaxing under the eddy mechanism alone.

The disjointness argument is now also a measured statement, from both sides. With the strain switched off the eddy events generate no spurious strain-like signal (the nominal-turbulence null of Appendix B). Conversely, in the rapid limit ($Sk_t/\varepsilon = 16$, under one eddy per line in $e \leq 1$) every kernel-energy allocation rule tested—the isotropic kernel, a strain-biased generalisation, and discrete eddy types—reproduces the exact rapid-distortion evolution of $b_{22}(e)$ to ± 0.003 : the rapid term cannot be reached from inside the eddy events, and the continuous operator carries it alone. Rapid and slow redistribution occupy disjoint terms by construction, and now by measurement.

5.9. Summary: what the single-line treatment establishes

1. The rapid term is exactly $A_{kl}M_{ijkl}$; its single-line representation is obstructed by an azimuthal null space that is stated exactly and survives the axisymmetric collapse at the level of the two spectral scalars.
2. Under A1 the term collapses to the kernel form (5.7)–(5.10); A1 is exact for axisymmetric distortion and is *measured* under plane strain, where its violation grows with accumulated strain and with strain rapidity (table 2).
3. Independently of A1’s validity, line data bound the rapid term sharply; the bound is honest—and verified to bracket the exact term—up to $e \approx 0.25$ – 0.5 under plane strain, and at all computed strains under axisymmetric distortion.
4. The moment closure used in the simulations is the isotropic reduction of the collapsed form (verified, including the exact $\frac{4}{3}k_t S_{ij}$); what it discards is the wavenumber dependence of the linear response and the component ordering, both measured in § 4 and § 5.6.
5. Rapid and slow redistribution are disjoint: verified by the strain-off null and by the rapid-limit invariance of every kernel-energy allocation rule.
6. The acoustically relevant upwash amplification $b_{22}(e)$ is linear to $e = 1$ and robust to the strain geometry that controls A1’s validity.

6. Measured limits, and scale-local relaxation

The envelope of § 4.1.2 localises the model’s spectral deficiency in its wavenumber-uniform rapid kinematics: the strain-induced anisotropy is allocated uniformly across scales where linear theory and DNS concentrate it at the energy-containing range and remove it from the fine scales. This section asks the constructive question: which mechanism available to the model can supply the missing scale dependence? We answer it experimentally, by a scale-resolved diagnostic and a controlled family of interventions in the eddy mechanism, each tested at 1024 realisations with seeds paired to a common baseline, and each either falsified or confirmed by the same measurement. The outcome is a single measured statement: what is missing is *scale-local relaxation*, and supplying it—at the scales of the imbalance—is both necessary and, at moderate strain, sufficient to move the fine-scale anisotropy.

6.1. A transmission diagnostic

The configuration is a scale-diagnostic variant of the strained line: unit strain rate (so $e = t$), an initial spectrum peaked at a wavenumber κ_p resolved by more than a decade of smaller

scales, and two measurement bands, $\kappa_2 \in [0.6, 2] \kappa_p$ (the energy-containing band) and $[6, 16] \kappa_p$ (roughly two triplet-map generations below it, since each map compresses by a factor of three). On each band the component imbalance is $\mathcal{A}_b = E_2^\parallel(b)/\frac{1}{2}[E_1^\parallel(b)+E_3^\parallel(b)]$, the band-integrated upwash energy over the transverse mean; all statistics are medians over realisations with bootstrap confidence intervals, for the intermittency reason given in § 4.1. The model’s eddy and kernel mechanisms are component-symmetric, so $\mathcal{A} = 1$ is their fixed point; the strain drives $\mathcal{A}$ up at the scales where it deposits anisotropy, and the ratio $\mathcal{A}_{\text{hi}}/\mathcal{A}_{\text{lo}}$ measures how much of the large-scale imbalance survives transmission down the cascade.

The baseline (figure 7, black) exhibits the deficiency of § 4.1.1 in transmission form: $\mathcal{A}_{\text{hi}}/\mathcal{A}_{\text{lo}}$ stays near unity out to $e = 3$ (1.02, 0.95, 0.89 at $e = 1, 2, 3$)—the anisotropy injected at the energy-containing scales crosses two map generations essentially undiminished—and drops only at the deepest strain. The mechanism is direct: the high band is populated by the maps of *large* eddies (one generation takes κ_p to $3\kappa_p$, a second to $9\kappa_p$, inside the band), so fine-scale anisotropy is delivered by large-eddy events, not by a chain of small ones.

6.2. Interventions: what fails and what works

Table 3 summarises the intervention family. Two families fail for instructive reasons. Acceptance gating—rejecting accepted eddies whose post-event state remains anisotropic, at thresholds spanning 45 to 98 per cent rejection—is scale-blind: at mild thresholds the surviving eddy population reproduces the baseline anisotropy budget in every band (the gate self-selects eddies whose kernels were already going to do the relaxing, and the unrelaxed field keeps generating candidates), while at the harshest threshold the model merely drifts toward its eddy-free limit. Restricting the gate to sub-band-scale eddies sharpens the negative result into the mechanism statement above: removing up to 97 per cent of small-eddy events leaves both the fine-scale anisotropy *and* the fine-scale energy unchanged, so no acceptance-gating scheme can control transmission at this Reynolds number. Reweighting the triplet-map images (a middle image of relative size $\frac{2}{3}$, which halves the compression of the map’s dominant central channel) moves one-point and energy-containing statistics— $\mathcal{A}_{\text{lo}}$ falls significantly and the upwash energy fraction with it—but not the fine scales: with the image fractions summing to one, slowing the middle channel necessarily speeds the outer ones, and one outer image maps the energy peak directly into the measurement band.

What works is relaxation applied *at the scale of the imbalance*. After each accepted eddy’s map and kernels, the same energy-equalising kernel procedure (§ 2) is applied to each of the three map images—the sub-interval’s own triplet-map displacement shape as the kernel, coefficients from the sub-interval’s own integrals, so that each sub-application conserves the momentum components and the total kinetic energy exactly, with no map applied and no random numbers drawn—and then recursively to 9 and 27 sub-regions. One level ($\ell/3$ for an eddy of size ℓ) is null: for the large eddies that feed the band, $\ell/3$ still sits above it. Two levels produce the first statistically significant fine-scale isotropisation of the family ($\mathcal{A}_{\text{hi}}$ from 1.43 to 1.27 at $e = 1$, both bands’ paired contrasts individually significant), and three levels extend the effect to deep strain: the levels that work, $\ell/9$ and $\ell/27$, are exactly the first that reach the measured band. The bookkeeping is clean throughout—band energies move by a few per cent, the upwash energy fraction and the intermittency tails are unchanged—and the pre-strain fine-scale floor moves toward component equality immediately ($\mathcal{A}_{\text{hi}}$ from 0.83 to 0.95 at $e = 0$).

intervention (knob)	fine-scale effect	reading
acceptance gate on post-event anisotropy (45–98% rejection)	null at all thresholds; harsh-est drifts to eddy-free limit	gate is scale-blind: modulates eddy rate, not the scale allocation
gate on sub-band eddies only (42%, 97% rejection)	null, including band <i>energy</i>	fine scales are fed by large-eddy maps directly
unequal map images (middle $\frac{2}{3}$)	null (one-point statistics move: $\mathcal{A}_{10}$ 2.85 $\rightarrow$ 2.50 at $e = 3.9$)	outer images feed the band in one step; channels trade off
sub-scale kernels, 1 level ($\ell/3$)	null within CIs	$\ell/3$ sits above the measured band
sub-scale kernels, 2 levels ($\ell/9$)	$\mathcal{A}_{hi}$: 1.43 $\rightarrow$ 1.27 at $e = 1$ (significant, both bands)	first significant fine-scale isotropi-sation
sub-scale kernels, 3 levels ($\ell/27$)	significant at $e = 1$ and $e = 3$ (–12% paired)	deepest levels reach the band
depth tied to eddy size	significant in both bands at $e = 1$; no late-strain reversal	best of the family: gains without the deep-strain overshoot
2 levels iterated $3\times$ per event	strongest at $e = 1$ (1.29); overshoots at deep strain	per-event amplitude is not the limiter

Table 3. The intervention family on the transmission diagnostic (1024 paired-seed realisations per case; effects quoted as median paired same-seed contrasts, “significant” meaning the 95% bootstrap interval excludes zero).

Two further variants separate the candidate explanations for the one remaining limitation, the fading of the gains beyond $e \approx 3$. Tying the recursion depth to the eddy size (subdividing while the sub-interval remains above a near-dissipative floor, so that large eddies do proportionally more sub-scale work) is the best member of the family: both bands significant at $e = 1$, the effect retaining its sign through $e = 3$, and no reversal at the deepest strain. Iterating the two-level pass three times within each event answers the amplitude hypothesis in the negative: it is the strongest early isotropiser but overshoots at deep strain. Depth that reaches the measured scales therefore matters; per-event dosage does not; and the deep-strain fade is universal across the family however the relaxation is administered. The remaining suspect is structural: relaxation is locked to eddy events while the strain resupplies the imbalance continuously, and at these total strains the event rate cannot keep pace. Whether that saturation is a model artefact or the physical statement that sustained rapid distortion outruns any cascade-mediated return to isotropy is not decided by these experiments.

6.3. The measured missing ingredient

The arc closes the loop opened by the three-way comparison. The deficiency measured there—anisotropy allocated uniformly over wavenumber—is confirmed here in transmission form, is unfixable by gating or map reweighting, and is corrected, at moderate strain, by exactly one ingredient: relaxation applied at the scale of the imbalance. At the formulation level this ingredient has a natural continuous home: the spectral kernel form (5.7)–(5.10) is precisely a wavenumber- and angle-dependent rapid operator, and replacing the wavenumber-uniform moment closure of § 2 by a discretisation of it is the formulation-level analogue of the sub-scale kernels’ event-level correction. The present results bound what such an upgrade can and cannot deliver: it can re-allocate the rapid redistribution across scales (the measured deficit of § 4.1.1), and it cannot, any more than the event-level mechanisms, outrun sustained resupply at deep strain.

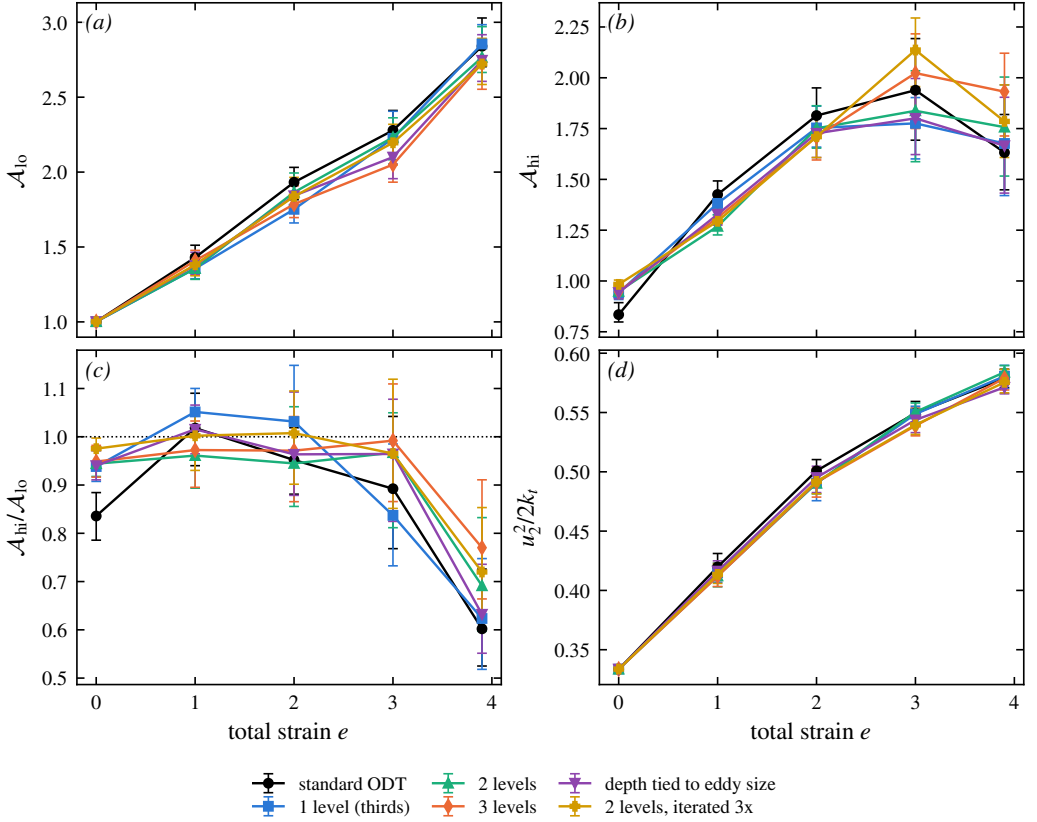


Figure 7. Scale-local relaxation on the transmission diagnostic: (a) energy-containing-band imbalance $\mathcal{A}_{lo}$, (b) fine-scale-band imbalance $\mathcal{A}_{hi}$, (c) transmission $\mathcal{A}_{hi}/\mathcal{A}_{lo}$, (d) upwash energy fraction, against total strain: standard ODT, hierarchical sub-scale kernels at fixed depth (1–3 levels), depth tied to eddy size, and the per-vent iterated variant. Medians over 1024 paired-seed realisations, 95% bootstrap intervals.

7. Consequence for leading-edge noise

[M5: detachable LE section — decision D1.]

8. Conclusions

[M4: conclusions rewrite.]

Appendix A. The forward map and the bound kernels

This appendix derives the three ingredients that § 5 uses: the two-scalar representation of the axisymmetric solenoidal spectrum with its realisability cone, the forward map from the two scalars to the line spectra (with the falsifiers T1–T2), and the closure kernels (5.8)–(5.10), together with the linear programs that turn these linear relations into the sharp bounds of § 5.4.

A.1. The axisymmetric representation and realisability

The spectrum tensor of statistically homogeneous turbulence is Hermitian, positive semi-definite at each κ , and solenoidal, $\kappa_m \Phi_{mn}(\kappa) = 0$; it therefore has rank at most two, supported on the plane normal to κ . Under A1

(axisymmetry about $\mathbf{e}_2$, mirror-symmetric, helicity-free) it is fixed by two scalar functions of $(\kappa_2, \kappa_\perp)$ (Batchelor 1946; Chandrasekhar 1950; Lindborg 1995):

$$\Phi_{mn}(\boldsymbol{\kappa}) = a(\kappa_2, \kappa_\perp) P_{mn}(\boldsymbol{\kappa}) + c(\kappa_2, \kappa_\perp) \xi_m \xi_n, \quad \boldsymbol{\xi} = \mathbf{e}_2 - \mu \frac{\boldsymbol{\kappa}}{\kappa}, \quad \mu = \frac{\kappa_2}{\kappa}, \quad (\text{A } 1)$$

with $P_{mn} = \delta_{mn} - \kappa_m \kappa_n / \kappa^2$ the solenoidal projector, so that $\kappa_m \xi_m = 0$ and $|\boldsymbol{\xi}|^2 = 1 - \mu^2 = 1 - x$ with $x = \kappa_2^2 / \kappa^2$: solenoidality is exact by construction, which is how the third would-be scalar of a general axisymmetric tensor is eliminated. For a unit vector $\mathbf{v}$ normal to $\boldsymbol{\kappa}$, $\Phi_{mn} v_m v_n = a + c (\boldsymbol{\xi} \cdot \mathbf{v})^2$, so the two eigenvalues of the polarization matrix on that plane are a (attained for $\mathbf{v} \perp \boldsymbol{\xi}$) and $a + (1 - x) c$ (for $\mathbf{v} \parallel \boldsymbol{\xi}$). Positive semi-definiteness is therefore the pointwise *realisability cone*

$$a(\kappa_2, \kappa_\perp) \geq 0, \quad a(\kappa_2, \kappa_\perp) + (1 - x) c(\kappa_2, \kappa_\perp) \geq 0, \quad (\text{A } 2)$$

quoted in § 5.4. Isotropy is the special case $c = 0$ with a a function of κ alone.

A.2. The forward map to the line spectra

Writing $\boldsymbol{\kappa} = (\kappa_\perp \cos \theta, \kappa_2, \kappa_\perp \sin \theta)$, the azimuthal moments at fixed $(\kappa_2, \kappa_\perp)$ are $\langle \kappa_1^2 \rangle_\theta = \langle \kappa_3^2 \rangle_\theta = \frac{1}{2} \kappa_\perp^2$, $\langle \kappa_1^4 \rangle_\theta = \langle \kappa_3^4 \rangle_\theta = \frac{3}{8} \kappa_\perp^4$, $\langle \kappa_1^2 \kappa_3^2 \rangle_\theta = \frac{1}{8} \kappa_\perp^4$, and every odd moment vanishes. Applied to (A 1) the diagonal weights average to

$$\langle P_{11} \rangle_\theta = \langle P_{33} \rangle_\theta = \frac{1}{2} (1 + x), \quad P_{22} = 1 - x, \quad \langle \xi_1^2 \rangle_\theta = \langle \xi_3^2 \rangle_\theta = \frac{1}{2} x (1 - x), \quad \xi_2^2 = (1 - x)^2, \quad (\text{A } 3)$$

and every mixed weight to zero. Substituting into the definition (5.4) of the line spectra, $\phi_{mn}(\kappa_2) = \int_0^\infty \langle \Phi_{mn} \rangle_\theta 2\pi \kappa_\perp d\kappa_\perp$, gives the **forward map** from the two scalars to the data a line carries:

$$\phi_{11}(\kappa_2) = \phi_{33}(\kappa_2) = 2\pi \int_0^\infty \left[a \frac{1+x}{2} + c \frac{x(1-x)}{2} \right] \kappa_\perp d\kappa_\perp, \quad (\text{A } 4)$$

$$\phi_{22}(\kappa_2) = 2\pi \int_0^\infty \left[a (1 - x) + c (1 - x)^2 \right] \kappa_\perp d\kappa_\perp, \quad (\text{A } 5)$$

$$\phi_{mn}(\kappa_2) = 0 \quad (m \neq n). \quad (\text{A } 6)$$

Equations (A 4)–(A 6) contain the two free falsifiers quoted in § 5.4: under A1 the two transverse line spectra coincide at every resolved wavenumber (T1), and the cross-spectra vanish (T2); both are properties the line itself reports, scale by scale, with no reference to unresolved data. The ϕ_{22} bracket is the same combination of a and c that appears in the kernel g_2 below—the conventions mesh, as they must, because ϕ_{22} and the 22-component of the rapid term weight the spectrum through the same projection geometry.

They also explain why the isotropic intuition about line data fails under A1. For isotropic turbulence ($c = 0$, $a = a(\kappa)$) the map is over-determined: one unknown function of one variable against two measured functions, with ϕ_{22} determining a by the classical Abel-type inversion and the transverse spectrum slaved to it by the derivative relation. Under A1 the bookkeeping reverses: *two unknown functions of two variables* against two measured functions of one variable. At each fixed κ_2 the data supply exactly two numbers—the two weighted $\kappa_\perp$ -integrals (A 4)–(A 5)—about two unknown functions of $\kappa_\perp$; any perturbation $(\delta a, \delta c)(\kappa_\perp)$ annihilating both integrals while respecting (A 2) is invisible to the line. This infinite-dimensional null space is the quantitative content of the obstruction of § 5.2 after the axisymmetric collapse.

A.3. Derivation of the closure kernels

For the diagonal components the exact result (5.3) reads

$$\Pi_{nn}^{(r)} = 2 A_{kl} \int_{\mathbb{R}^3} \frac{\kappa_n \kappa_k}{\kappa^2} \Phi_{nl}(\boldsymbol{\kappa}) d\boldsymbol{\kappa} \quad (\text{no sum on } n). \quad (\text{A } 7)$$

Substituting (A 1), carrying out the azimuthal average with the moments above, and specialising to $A = \text{diag}(\frac{1}{2}, -\frac{1}{2}, 0)$ reduces each component to a $2\pi \kappa_\perp$ -weighted integral over the half-plane of a polynomial combination in x , linear in (a, c) —the kernels (5.8)–(5.10) of the main text. The upwash component illustrates the mechanics: only $k = l = 1$ and $k = l = 2$ contribute, with azimuthal averages $\langle \kappa_1 \Phi_{21} \rangle_\theta = -\frac{1}{2} \kappa_\perp^2 \kappa_2 [a + (1 - x) c] / \kappa^2$ and $\langle \Phi_{22} \rangle_\theta = (1 - x) [a + (1 - x) c]$, so that both enter through the same bracket and

$$\langle \text{integrand of (A 7)} \rangle_\theta \Big|_{n=2} = 2 \left[-\frac{1}{2} \cdot \frac{x(1-x)}{2} - \frac{1}{2} x (1 - x) \right] [a + (1 - x) c] = -\frac{3}{2} x (1 - x) [a + (1 - x) c], \quad (\text{A } 8)$$

which is $g_2(x)$. The transverse components involve in addition the fourth moments of (A 3)’s underlying table and yield g_1 and g_3 ; the full reduction has been verified symbolically against (A 7). Three identities check the algebra: $g_1 + g_2 + g_3 = 0$ at every x for both scalars (pointwise energy conservation); each kernel vanishes at $x = 1$, where the wavevector aligns with the line and the projection degenerates; and averaging over the isotropic angular measure $d\mu$ on $[0, 1]$ gives $\langle g_1 \rangle : \langle g_2 \rangle : \langle g_3 \rangle = +\frac{1}{5} : -\frac{1}{5} : 0$, reproducing $\Pi_{ij}^{(r)} = \frac{4}{5} k_i S_{ij}$ (Crow 1968) as in § 5.7.

A.4. The bounds as linear programs

The target (5.7), the data constraints (A 4)–(A 5), and the cone (A 2) are all linear in (a, c) , and everything decomposes over the resolved wavenumber: writing $\Pi_{nn}^{(r)} = \int_0^\infty \pi_n(\kappa_2) d\kappa_2$ with $\pi_n = 2\pi \int_0^\infty g_n(x) [a, c] \kappa_\perp d\kappa_\perp$, the extremisation over all spectra consistent with the line data is a family of *independent* infinite-dimensional linear programs, one per κ_2 :

$$\pi_n^\pm(\kappa_2) = \max / \min_{(a,c)(\kappa_\perp)} 2\pi \int_0^\infty g_n(x) [a, c] \kappa_\perp d\kappa_\perp \quad \text{s.t.} \quad (\text{A 4})\text{--}(\text{A 5}) \text{ hold, (A 2) pointwise,} \quad (\text{A 9})$$

whence $\Pi_{nn}^\pm = \int \pi_n^\pm d\kappa_2$ and the indeterminacy $\mathcal{I}_n = (\Pi_{nn}^+ - \Pi_{nn}^-)/2k_t S$ of § 5.4, normalised by the natural rapid-term scale so that $\mathcal{I}_n$ is comparable across strains (the isotropic value is $\Pi_{11}^{(r)} = \frac{2}{5} k_t$ per unit $S_{11} = \frac{1}{2}$). Discretised on a logarithmic $\kappa_\perp$ grid of order 10^2 points, (A 9) is a linear program with two equality constraints and the cone, solved per κ_2 in milliseconds; the bounds are global and sharp by LP duality—no fitting and no local minima. The side conditions of § 5.4 enter as further linear constraints: the log-Lipschitz slope cap $|\ln(a, c)/\ln \kappa_\perp| \leq \lambda$ and the polarisation cap $|c| \leq \gamma a$. The LP extremals concentrate on few-point supports in $\kappa_\perp$ (bang–bang spectra), which is why the raw bounds are conservative and why smoothness alone barely narrows them: a log-Lipschitz spectrum can still vary like $\kappa_\perp^{\pm\lambda}$, so the angular reweighting that drives the indeterminacy survives smoothing, while the polarisation cap attacks it directly. The dual variables of (A 9) certify, per resolved wavenumber, which linear combinations of the measured line spectra control each π_n ; finite-window bias on ϕ_{nn} at small κ_2 propagates linearly and can be carried as interval data in place of the equalities with no change of machinery.

Appendix B. Numerical parameters and initialisation

[Appendix B: numerics + IC whitening + statistics policy.]

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