

# Supplemental Material for “Reading a magnet’s Hamiltonian term by term: two-dimensional terahertz spectroscopy as vertex spectroscopy of TmFeO<sub>3</sub>”

August 3, 2026

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| <br><b>S1 The SU(3) qutrit and why its classical dynamics is quantum-exact</b>                                 |           |

Tm<sup>3+</sup> is  $4f^{12}$ ,  $^3H_6$  ( $J = 6$ ). In the  $C_s(m)$  crystal field of the  $Pbnm$   $4c$  site the 13-fold multiplet splits into 13 singlets; the model keeps the three lowest,  $|1\rangle, |2\rangle, |3\rangle$ , with splittings  $E_{12} = 2.068$  meV

(0.50 THz) and  $E_{13} = 4.963 \text{ meV}$  (1.20 THz), consistent with the measured lines  $E_{12} + E_{23} \approx E_{13}$ . The site state is the Gell-Mann vector  $\lambda^a = \text{Tr}(\rho \Lambda^a)$ ,  $a = 1 \dots 8$ , and every single-ion term (CEF energies, external drives, exchange mean fields) is *linear* in the  $\Lambda^a$ . For a Hamiltonian linear in the generators the von Neumann equation  $\dot{\rho} = -i[H, \rho]$  closes on  $\vec{\lambda}$ :

$$\dot{\lambda}^a = \Omega_{ab}(t) \lambda^b - \gamma_a(\lambda^a - \lambda_{\text{eq}}^a), \quad \Omega_{ab} = \frac{1}{2} \text{Tr}(\Lambda^a (-i)[H(t), \Lambda^b]). \quad (1)$$

The classical SU(3) propagation is therefore the *exact* quantum dynamics of the driven, damped three-level ion, and a Boltzmann-weighted ensemble of trajectories launched from the level seeds  $|1\rangle, |2\rangle, |3\rangle$  is the exact thermal density matrix for single-ion drives. (This was verified explicitly against an independent density-matrix integrator; the two censuses agree to all digits quoted.) Damping is Bloch-type on the Gell-Mann pairs of each transition,  $\gamma(\lambda^{1,2}), \gamma(\lambda^{4,5}), \gamma(\lambda^{6,7})$ , with population relaxation  $\gamma(\lambda^{3,8})$  toward the equilibrium populations captured at initialization.

The magnetically bright coordinate of the  $E_{12}$  block follows from the projected moment  $PJ_zP = 5.264 \lambda^2$ : only  $\lambda^2$  radiates magnetically, and the onsite splitting drives the planar precession  $\dot{\lambda}^1 = -\Delta_{12} \lambda^2$ ,  $\dot{\lambda}^2 = +\Delta_{12} \lambda^1$ , so the  $E_{12}$  sector is a single driven oscillator

$$\lambda^2(t) = \int_0^t \sin[\omega_{12}(t-t')] h^1(t') dt', \quad (2)$$

where  $h^1$  is the effective force a conversion vertex exerts on  $\lambda^1$ . All delay-axis structure of a cross peak lives in the  $\tau$ -dependence of  $h^1$ .

## S2 Crystallography and the projected Fe–Tm coupling

TmFeO<sub>3</sub> is  $Pbnm$  ( $Z = 4$ ): Fe<sup>3+</sup> at  $4b$  (site symmetry  $\bar{1}$ ; every Fe sits on an inversion center), Tm<sup>3+</sup> at  $4c$  (site symmetry the single mirror  $m_z$ ). Inversion maps each Fe sublattice to itself and exchanges Tm sublattices in pairs; the local mirror is the physical  $4c$  site mirror and generates the relative  $\lambda^5, \lambda^7$  signs between Tm sublattices. The Fe order is G-type ( $T_N \approx 632 \text{ K}$ ) with DM canting; below the spin reorientation ( $T_2 \approx 85 \text{ K}$ ) the ground state is  $\Gamma_2 = (F_x, C_y, G_z)$ .

The Fe–Tm sector is built from the physical operator route

$$\mathbf{S}, \mathbf{J} \longrightarrow H_{\text{Fe–Tm}} = \mathbf{S}^T \mathbf{A} \mathbf{J} \longrightarrow P \mathbf{J} P \longrightarrow \text{couplings to } \lambda^a, \quad (3)$$

never by assuming that a space-group rotation acts as a closed onsite SU(3) rotation in one fixed qutrit basis. Working in a *transported gauge* (qutrit bases on the four Tm sublattices related by the group operations themselves) makes every bond formula explicit and turns the irrep ( $\Gamma_1$ ) projection into simple four-site sign sums. Time-reversal splits the Gell-Mann set into  $\lambda^- = \{\lambda^2, \lambda^5, \lambda^7\}$  (odd) and  $\lambda^+ = \{\lambda^1, \lambda^3, \lambda^4, \lambda^6, \lambda^8\}$  (even); every coupling term must be  $\mathcal{T}$ -even overall, which fixes how many Fe-spin or  $B$ -field legs may attach to each sector. The candidate couplings through cubic order in the fields are

| family     | operator form                | sector      | legs              |
|------------|------------------------------|-------------|-------------------|
| $K^-$      | $S_\alpha \lambda^a$         | $\lambda^-$ | 1 Fe              |
| $ESJ$      | $E_\eta S_\alpha \lambda^a$  | $\lambda^-$ | 1 E-photon + 1 Fe |
| $\kappa^B$ | $B_\eta S_\alpha \lambda^a$  | $\lambda^+$ | 1 B-photon + 1 Fe |
| $W$        | $S_\alpha S_\beta \lambda^a$ | $\lambda^+$ | 2 Fe              |

The full orbit formulas (all eight coefficients per bond, all four Tm sublattices, both time-reversal sectors) and the implementation prescriptions for global-axis versus local-frame storage are given in the long-form working note that accompanies the data (`tmfeo3.foundation.tex`, Secs. 3–14).

### S3 The sharp requirement and the vertex scorecard

Two collinear pulses give  $M_{\text{NL}} = M_{AB} - M_A - M_B$ ; order by order only the mixed terms survive, so  $M_{\text{NL}}$  starts at second order and the leading robust magnetic-dipole contribution is third order. Combining Eq. (2) with the conservation rules at each vertex (energy;  $\mathcal{T}$ -parity;  $\Gamma_1$ ) yields six requirements for a coupling to produce the geometry-A cross peak at  $(q_{\text{AFM}}, E_{12})$ :

**R1 (detection)** reaches  $\lambda^1/\lambda^2$  (the  $E_{12}$  block);

**R2 (drive)** is sourced by the pumped  $\delta S_y$  magnon;

**R3 (parity)** is  $\mathcal{T}$ -even (fixes the  $\lambda^\pm$  sector);

**R4 (irrep)** is  $\Gamma_1$ -allowed in the  $\Gamma_2$  state;

**R5 (energy)** carries the  $0.90 \rightarrow 0.50$  THz mismatch (needs  $\geq 2$  non- $\lambda$  legs);

**R6** ( $M_{\text{NL}}$ ) involves both pulses.

Table S1: Vertex scorecard. Only  $W$  and  $\kappa^B$  pass all six requirements.

| vertex     | legs                          | sector      | R1           | R2–R6        | verdict                                                    |
|------------|-------------------------------|-------------|--------------|--------------|------------------------------------------------------------|
| $K^-$      | 1Fe + 1Tm $^-$                | $\lambda^-$ | $\times$     | $\times$     | hybridizes only; $\Gamma_1$ -blocked; reorients $\Gamma_2$ |
| $ESJ$      | $E + \text{Fe} + \text{Tm}^-$ | $\lambda^-$ | $\times$     | $\checkmark$ | real, but feeds $E_{13}/E_{23}$ , not $E_{12}$             |
| $W$        | 2Fe + Tm $^+$                 | $\lambda^+$ | $\checkmark$ | $\checkmark$ | <b>winner:</b> rank-1, factorized peak                     |
| $\kappa^B$ | $B + \text{Fe} + \text{Tm}^+$ | $\lambda^+$ | $\checkmark$ | $\checkmark$ | works; $B_z$ -gated $\Rightarrow$ geometry-B vertex        |

**$K^-$  fails threefold.** (i) Linear in  $S$ , it only rotates the harmonic normal-mode basis: coupled harmonic oscillators give diagonal peaks only; a static bilinear conserves energy and cannot convert 0.90 into 0.50 THz. (ii) The  $\Gamma_1$  orbit sums vanish for every channel except  $K_{2y}^-$ : a static one-at-a-time scan at 0.2 meV leaves the energy, the Fe order, and the uniform  $(\lambda^2, \lambda^5, \lambda^7)$  *bit-identical* to baseline for all components except  $2y$ . (iii) The one allowed channel  $K_{2y}^-$  is a transverse molecular field on the order parameter and reorients  $\Gamma_2 \rightarrow G_y$  between 0.085 and 0.090 meV—it is not a perturbative vertex. Full-dynamics 2DCS on the inert channels ( $K_{2x}^-$  up to 1.5 meV,  $K_{2z}^-$  up to 2.0 meV) leaves the induced  $\lambda^2$  at machine precision ( $\leq 7 \times 10^{-15}$ ).

**The two winners.** The two-magnon vertex rectifies the pulse-A/pulse-B cross term,

$$h_{\text{NL}}^1(t, \tau) = W_1^{yy} A^2 [\cos(q_{\text{AFM}}\tau) - \cos(q_{\text{AFM}}(2t + \tau))] \theta(t) \Rightarrow M_{\text{NL}}^W \propto \cos(q_{\text{AFM}}\tau) [1 - \cos\omega_{12}t], \quad (4)$$

a clean factorized peak with no diagonal partner. The field-gated vertex kicks at the probe,  $h^1 \propto B_y(t)S_y(t)$  with  $S_y(0) = A \sin q_{\text{AFM}}\tau$ , giving  $M_{\text{NL}}^K \propto \sin(q_{\text{AFM}}\tau)[1 - \cos\omega_{12}t]$ : also on target, but the same gate dumps each pulse’s local response into Tm at both pulse times, generating an  $(E_{12}, E_{12})$  diagonal and a  $(0, E_{12})$  background. Its dominant symmetry slice is  $z$ -gated ( $B_z(t)$ ), so in geometry A ( $B_z = 0$ ) it is *identically silent*: the gate is simultaneously the reason it is harmless in geometry A and active in geometry B.

**Exhaustion of the quadratic families.** All remaining symmetry-allowed quadratic couplings were switched on one at a time in the full nonlinear dynamics and are exactly inert (differences at the  $10^{-12}$  level or below):  $W_4^{yy,xy,yz,xx,zz,xz}$ ,  $W_1^{xy}$ ,  $W_6^{yy,xz}$ ,  $\kappa_{2y}^E$ ,  $\kappa_{5x}^E$ . Among the  $W_1$  components:  $W_1^{yz}$  inert,  $W_1^{zz}$  negligible,  $W_1^{xx}$  alive but floods the spectrum with an  $\omega_t = 0.16$  THz comb,  $W_1^{xz}$  alive and on-target for hybridization (used below), and no static component can replace the gated  $\kappa^B$  for the geometry-B transfer peak: the entire  $W_1+W_4$  family fails to produce ( $E_{12}, q_{\text{AFM}}$ ) in geometry B without simultaneously contaminating geometry A. The  $B_z$ -gate is therefore *proven necessary by exhaustion*.

## S4 Numerical protocol

**Dynamics.** Classical LLG for Fe (unit spins,  $S = 5/2$  scale absorbed), SU(3) Bloch dynamics for the four Tm sublattices; RK4 with  $\Delta t = 0.02$  code units;  $1 \times 1 \times 1$  cell of the  $Pbnm$  magnetic unit (8 Fe + 4 Tm). Time is measured in  $\hbar/\text{meV}$ ; a frequency  $f$  in THz corresponds to  $E = f \times 4.136$  meV.

**2DCS protocol.** Delay scan  $\tau \in [-120, 0]$  code units,  $\Delta\tau = 0.1$  (0.2 for scans); detection window to  $t_{\text{max}} = 160$  for 0.01 THz resolution on  $\omega_t$ . The nonlinear signal is the honest three-run subtraction  $M_{\text{NL}} = M_{AB} - M_A - M_B$  per delay; no pulse-window chunking; no reuse of the reference run across delays (both shortcuts were found to contaminate spectra and are documented pitfalls). The pump enters as a tabulated waveform (the measured field, times converted  $t_{\text{code}} = t_{\text{ps}}/0.6582$ , auto-centered and normalized).

**Spectra and blind peak census.** 2D spectra are  $|\text{FFT}_{\tau,t}|$  of  $M_{\text{NL}}$  with: detection window  $t \geq 3$  (excludes pulse overlap), Gaussian  $t$ -apodization to 0.03, cosine tapers on both  $\tau$  edges, global mean subtraction. The delay axis is plotted physically ( $\omega_T = -\omega_\tau^{\text{FFT}}$ ;  $+$  = non-rephasing). Peaks are accepted only by a blind census: 2D local maxima (maximum filter, 0.10 THz neighborhood) with prominence  $\geq 1.5$  over the local median background (0.34 THz annulus) and amplitude  $\geq 4$ –5% of the map maximum, merged within 0.09 THz. Rectified ( $\omega_t \approx 0$ ) content is analyzed separately via  $S_{\text{DC}}(\tau) = \langle M_{\text{NL}} \rangle_t$  with cubic drift removal. In every 2D map the  $\tau$ -averaged signal is subtracted at each detection time before windowing, which functionally removes the  $\omega_\tau = 0$  (pump–probe) row; the slow-in- $\tau$  wings that remain within  $|\omega_\tau| < 0.12$  THz are masked. The model reproduces the observed dominance of the  $(0, E_{23})$  band in the same-polarized channel before this removal;  $\omega_\tau = 0$  features carry pump–probe, not delay-coherence, information and are excluded from all censuses. Radiation bookkeeping used throughout: for  $k \parallel b$ , M1 dipoles radiate  $E \propto \hat{k} \times m$ , so the  $E \parallel c$ -detected channel carries  $d_z(\lambda^2) + m_x$  and the  $E \parallel a$ -detected channel carries  $d_x(\lambda^{5,7}) + m_z$ .

**Thermal ensembles.** Boltzmann mixtures of trajectories from the level seeds  $|1\rangle, |2\rangle, |3\rangle$  (Sec. S1). Two documented pitfalls: (i) any pre-dynamics energy minimization collapses excited-level seeds and must be disabled; (ii) population damping  $\gamma(\lambda^{3,8})$  relaxes toward the equilibrium captured at initialization, which must therefore be captured per-seed.

## S5 Experimental inputs

Two consequences organize the readout physics. First, excitation scales as  $E^2$  and detection as  $E^1$  (third order). Second, the CEF lines are E1-bright while  $q_{\text{AFM}}$  is E1-dark but M1-bright: a magnon is therefore read out either by borrowing a CEF electric dipole through an Fe–Tm vertex (geometry A) or through its own magnetic dipole at the magnon frequency (geometry B). Using the magnetic

Table S2: Measured mode parameters and the derived simulation inputs. CEF damping is Bloch on the Gell-Mann pair of each transition,  $\gamma_a[\text{meV}] = \gamma[\text{THz}] \times h$ ; magnon damping is Gilbert,  $\alpha = \gamma/2\nu$  fixed by the  $q_{\text{AFM}}$  line. Emission weight is  $\sqrt{f}$  (E1) for the CEF lines and M1 for the magnons. The last column is the measured pulse spectral amplitude at each mode.

| mode             | $\nu$ [THz] | $f$                | $\sqrt{f}$ | $\gamma$ [THz] | damping (sim)                               | pulse amp. |
|------------------|-------------|--------------------|------------|----------------|---------------------------------------------|------------|
| $q_{\text{FM}}$  | 0.38        | 0.08               | 0.28       | 0.005          | $\alpha = 1.7 \times 10^{-3}$               | 0.92       |
| $q_{\text{AFM}}$ | 0.90        | $7 \times 10^{-4}$ | 0.026      | 0.003          | $\alpha = 1.7 \times 10^{-3}$               | 0.68       |
| $E_{12}$         | 0.50        | 6.5                | 2.55       | 0.038          | $\gamma(\lambda^{1,2}) = 0.157 \text{ meV}$ | 1.00       |
| $E_{23}$         | 0.70        | 6.6                | 2.57       | 0.10           | $\gamma(\lambda^{6,7}) = 0.414 \text{ meV}$ | 0.85       |
| $E_{13}$         | 1.20        | 8.7                | 2.95       | 0.05           | $\gamma(\lambda^{4,5}) = 0.207 \text{ meV}$ | 0.36       |

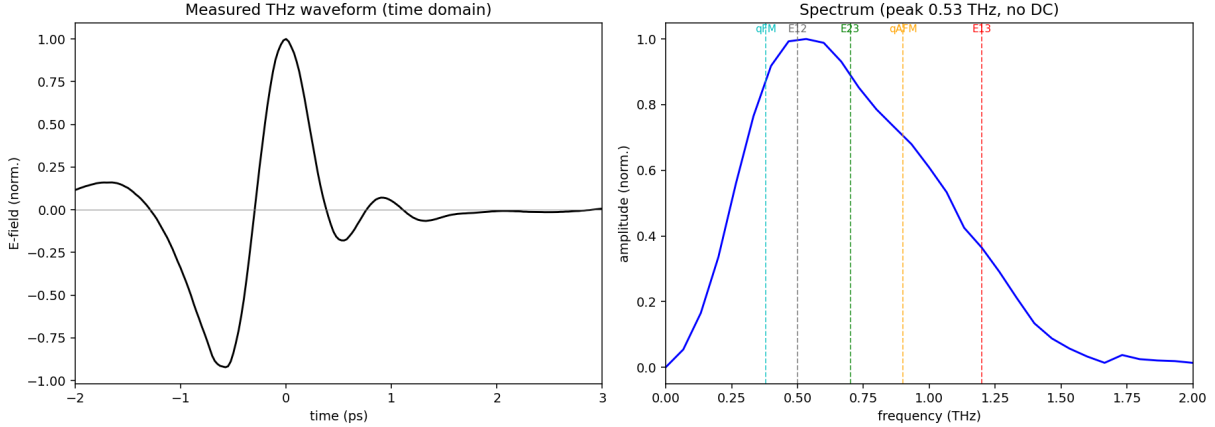


Figure S1: The measured THz pump. Left: single bipolar cycle ( $\sim 1.2$  ps, no DC). Right: amplitude spectrum peaked at  $0.53 \text{ THz} \approx E_{12}$ , covering all five modes. The absence of DC content removes the quasistatic-tilt legs that a Gaussian stand-in pulse would add; the measured waveform is the cleanest configuration.

$g$ -factor instead of  $\sqrt{f}$  for the magnon electric emission over-weights it by  $\sim 100\times$  and buries the CEF peaks under the magnon diagonal; the oscillator-strength weighting resolves this without any tuning.

## S6 Displacive verification of the $W$ mechanism

The rectified two-magnon force is a suddenly switched step: its edge carries spectral weight  $\propto e^{-\omega_{12}^2 \sigma^2 / 2}$  at the CEF frequency, i.e. the  $E_{12}$  quantum is drawn from the pulse bandwidth (intra-pulse difference-frequency/impulsive-Raman), while the magnon pair carries only the phase memory  $\cos q_{\text{AFM}} \tau$ . Verified directly: stretching the pulse  $\sigma = 0.25 \rightarrow 1.0$  at fixed amplitude collapses the peak by 4.5 decades ( $51.7 \rightarrow 1.7 \times 10^{-3}$ ), while switching the direct Tm drive on/off changes it by  $< 10^{-4}$  (pure- $W$  origin). The same sweep resolves the second Fe leg: impulsive pulses use the resonant probe magnon (peak  $\propto A^2$ ); longer pulses cross over to the field-following quasistatic tilt (peak  $\propto A^1$ ). The measured no-DC waveform suppresses the quasistatic legs, which is why the experimental pulse yields the cleanest spectra.

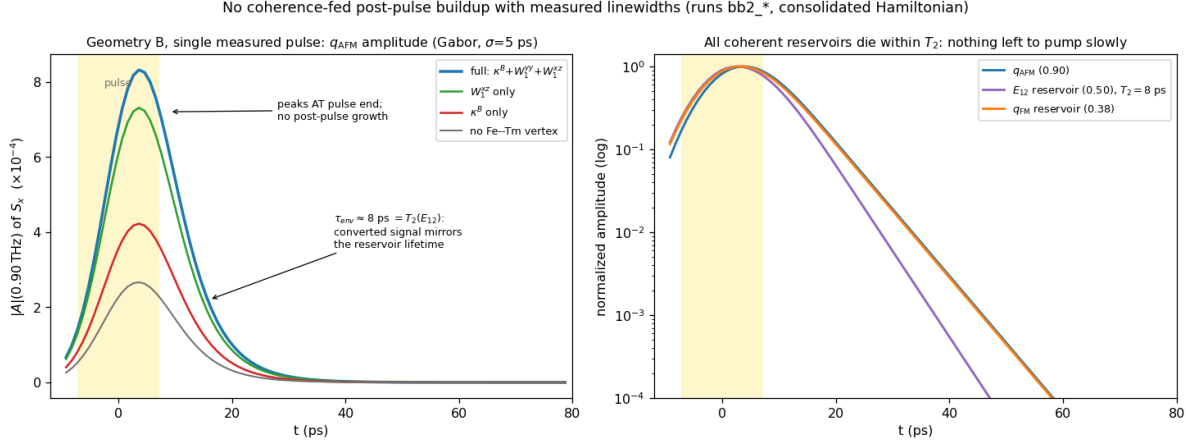


Figure S2: No coherence-fed post-pulse buildup once the measured linewidths are enforced (single measured pulse, geometry B, runs `bb2_*`; Gabor amplitude,  $\sigma = 5$  ps, artifact-free local analysis). Left: the  $q_{\text{AFM}}$  amplitude for the four vertex configurations peaks *at* pulse end and decays with  $\tau_{\text{env}} \approx 8$  ps  $= T_2(E_{12})$ ; the vertices set the absolute scale but none produces post-pulse growth. Right: all coherent reservoirs die within their measured  $T_2$  (log scale)—there is nothing left to pump the magnon slowly.

## S7 Geometry B: gate versus buildup

Isolated-vertex runs:  $\kappa_{1y}^B$  alone  $\Rightarrow (E_{12}, q_{\text{AFM}})$  present;  $W_1^{xz}$  alone  $\Rightarrow$  peak absent. In the consolidated Hamiltonian  $W_1^{yy} = W_1^{xz} = 0.01$  and  $\kappa_{1y}^B = 0.0035$ : the geometry-B peak ratio is the observable that calibrates  $\kappa^B$ , and because  $\kappa^B$  is  $B_z$ -gated the recalibration provably cannot affect either  $H \parallel a$  channel (verified bit-identical).

**The post-drive buildup: a corrected analysis.** An earlier stage of this project attributed the experimentally reported post-pulse growth of the geometry-B signal to slow  $W_1^{xz}$ -mediated exchange through the nearly closed triad  $q_{\text{FM}} + E_{12} = 0.88 \approx q_{\text{AFM}}$ . That attribution does not survive the enforcement of the measured linewidths. Because  $B \parallel c$  never drives  $q_{\text{AFM}}$  directly, *all* geometry-B magnon amplitude is converted, and a converted signal inherits its source’s lifetime: with  $T_2(E_{12}) = 8$  ps the  $E_{12}$ -fed component (and with it the triad) is dead within  $\sim 10$  ps. The artifact-free Gabor analysis of Fig. S2 shows the  $q_{\text{AFM}}$  amplitude peaking at pulse end and decaying monotonically in every vertex configuration; the earlier “buildup” was visible only while  $\lambda^{1,2}$  were left undamped (an infinitely lived  $E_{12}$  reservoir, inconsistent with the measured 0.038 THz linewidth).  $W_1^{xz}$  therefore loses its buildup role—but it acquires a direct observable of its own instead (next paragraph); it remains bounded above ( $\lesssim 0.02$ ) by the mixer sweep of the preceding paragraph.

**The reverse transfer peak:  $W_1^{xz}$ ’s own observable.** The experiment reports an additional geometry-A *cross-channel* peak near  $(0.5, 1.0)$ . The model contains a genuine local maximum at exactly  $(+0.49, 0.90) = (E_{12}, q_{\text{AFM}})$  in the  $\lambda^2$  channel (0.063 of the main peak; run `vA`), with a weaker  $2E_{12} = 1.00$  THz harmonic companion at 0.021. Isolated-vertex tests identify the mechanism: with  $W_1^{xz} \rightarrow 0$  the peak collapses sevenfold ( $0.063 \rightarrow 0.009$ ; run `vA_noWxz`) while the main ( $q_{\text{AFM}}, E_{12}$ ) peak is untouched, and doubling the Tm drive doubles it ( $0.063 \rightarrow 0.123$ ; run `vA_su3x2`), i.e. it is linear in the stored  $E_{12}$  amplitude. This is the *reverse* of the main transfer: the pump-stored  $E_{12}$  coherence is converted *into* the  $q_{\text{AFM}}$  magnon by the static hybridization—the static  $W$  family read

in both directions, magnon $\rightarrow$ CEF through  $W_1^{yy}$  and CEF $\rightarrow$ magnon through  $W_1^{xz}$ . The measured amplitude ratio of the reverse to the forward peak calibrates  $W_1^{xz}$  directly. Because the reverse peak emits at the magnon frequency it is detected through the magnon's own M1 dipole; two further observed facts calibrate the detection and drive dials. The detected cross channel ( $H \parallel c$ ,  $E \parallel a$  output) receives the  $m_z$  M1 sources (Tm  $5.264\lambda^2$ ; Fe  $S_z$  is numerically dark,  $10^{-11}$ ) and the  $x$ -E1 sources ( $2.39\lambda^5 + 0.91\lambda^7$ ). (i) The  $(q_{\text{AFM}}, q_{\text{AFM}})$  magnon diagonal is *not* observed: the diagonal is cubic in the Zeeman amplitude, the main peak quadratic, and the Tm-fed reverse content nearly Zeeman-independent (verified across  $A_{\text{Fe}} = 0.1/0.05/0.025/0.010/0.006$ ), so its absence pins the Zeeman drive far below the E1 drive; the final operating point is  $A_{\text{Fe}} = 0.006$  (runs `fin_A2`). (ii) The observed intensity parity of the “near (0.5, 1.0)” feature with the main peak fixes the E1/M1 detection weight at  $w_{E1} = 0.94$ . Final detected census (diagonals and quasi-elastic wings excluded): main  $(+0.91, 0.48) = 0.58$  and  $(+0.49, 1.20) = 0.59$  of the  $E_{12}$ -diagonal leader—i.e. at parity with each other—with the reverse- $W$   $(+0.49, 0.90) = 0.37$  and the  $2E_{12}$  harmonic  $0.47$  merging into an extended  $E_{12}$ -row feature spanning 0.9–1.2 THz; the  $E_{13}$ -delay companion  $(+1.20, 0.50) = 0.41$  is the standing model prediction of this channel. Assignment discriminators for the experimental peak: an  $(E_{12}, q_{\text{AFM}})$  reading emits exactly at the magnon frequency (0.86 THz measured), inherits the narrow magnon linewidth along  $\omega_t$ , and softens toward the spin reorientation; the  $2E_{12}$  harmonic reading sits rigidly at 1.00 THz, is broader, and grows one field power faster.

**How a  $q_{\text{AFM}}$  emission is possible at all in this channel.** The cross channel detects  $m_z$  (plus  $x$ -E1), and the  $q_{\text{AFM}}$  magnon has *no*  $F_z$  component: the simulated Fe  $S_z$  is dark to machine precision ( $\sim 10^{-15}$  at every frequency, run `fin_A2`), so the magnon never radiates here. Two distinct things follow. (i) The main peak is unaffected— $q_{\text{AFM}}$  occupies the *delay* axis, where no radiation is required; it is excited through  $F_x$  (which carries it strongly,  $2.1 \times 10^{-3}$  against the  $E_{12}$  line's  $2.4 \times 10^{-4}$  in the same channel) and hands its phase to the Tm ion, which radiates at  $E_{12}$ . (ii) The reverse peak's  $q_{\text{AFM}}$  *emission* comes from the Tm dipole, not the magnon: in  $\Gamma_2$  the static vertex  $W_1^{xz} S_x S_z \lambda^1$  contains  $G_z \delta S_x \lambda^1$ , a linear hop between the magnon coordinate and  $\lambda^1$ , which off-resonantly admixes magnon character into the Tm  $m_z$  dipole. Verified in linear response (probe-only trajectories):

| $W_1^{xz}$ | $m_z$ weight at 0.90 | admixture | 2D peak $(E_{12}, q_{\text{AFM}})$ |
|------------|----------------------|-----------|------------------------------------|
| 0          | $2.2 \times 10^{-5}$ | 0.09%     | $1.1 \times 10^{-2}$ (residual)    |
| 0.01       | $2.9 \times 10^{-4}$ | 1.2%      | $3.9 \times 10^{-2}$               |
| 0.02       | $6.1 \times 10^{-4}$ | 2.6%      | $1.2 \times 10^{-1}$               |

The admixture is linear in  $W_1^{xz}$  and the 2D peak quadratic (transfer  $\times$  detection;  $3.7\times$  measured against  $4\times$  expected). Three further facts identify the process as an *off-resonant forced response*—the Tm oscillator shaken at the magnon frequency—rather than harmonic generation [Fig. S4]: (a) the line sits at 0.8999 THz, the magnon itself, while the genuine  $2E_{12} = 1.00$  THz harmonic appears separately and  $12\times$  weaker ( $2.5 \times 10^{-5}$  against  $2.9 \times 10^{-4}$ ); (b) its amplitude is *linear* in the Zeeman drive ( $\times 1.70$  for a  $\times 1.67$  drive increase, tracking the magnon source at  $\times 1.65$ ), whereas a harmonic would be quadratic, and the Tm's own  $E_{12}$  line does not move at all ( $2.376$  vs  $2.377 \times 10^{-2}$ ); (c) the transfer coefficient  $|\lambda^2|_{0.90}/|m_x|_{0.90} = 0.146$  is drive-independent ( $0.1461$  vs  $0.1419$ )—the hallmark of a linear response function  $\chi(\omega_q) \propto \omega_{12}/(\omega_{12}^2 - \omega_q^2)$  evaluated off resonance. The remaining  $\lambda^{1,2}$  vertices cannot do this, which is why the effect is  $W_1^{xz}$ -specific: in  $\Gamma_2$  the two-magnon  $W_1^{yy} S_y^2 \lambda^1$  has *no* static leg ( $S_y$  is purely dynamical), so it is quadratic in the fluctuation and delivers  $2q_{\text{AFM}} = 1.80$  THz (present,  $3.0 \times 10^{-6}$ ) and DC but nothing at  $q_{\text{AFM}}$ ; and  $\kappa^B$  is identically gated off in this geometry ( $B_y = 0$  for  $H \parallel a$ ). Only  $W_1^{xz}$  pairs a static leg ( $G_z$ ) with a linearly fluctuating one ( $\delta S_x$ ). Lineshape prediction: since  $\chi$  is smooth across 0.90 THz, the forced line inherits the *drive's* lineshape, i.e. the magnon linewidth (0.003 THz), an order of magnitude narrower than any CEF emission—a strong experimental discriminator against both the  $2E_{12}$  and  $(E_{12}, E_{13})$  readings. (Our windows are



resolution-limited at  $\approx 0.05$  THz and cannot check this directly.) Two consequences: the feature is a dedicated  $W_1^{xz}$  meter (intensity  $\propto (W_1^{xz})^4$ ), and, because the geometry-B mixer sweep bounds  $W_1^{xz} \lesssim 0.02$ , the model caps its 0.90 component at  $\sim 0.5$ – $0.6$  of the main peak: full parity of the 0.90 *line alone* with the main peak would exceed that bound and falsify the static-hybridization assignment, favouring the 1.00/1.20 (harmonic and  $x$ -E1) readings of the reported feature instead.

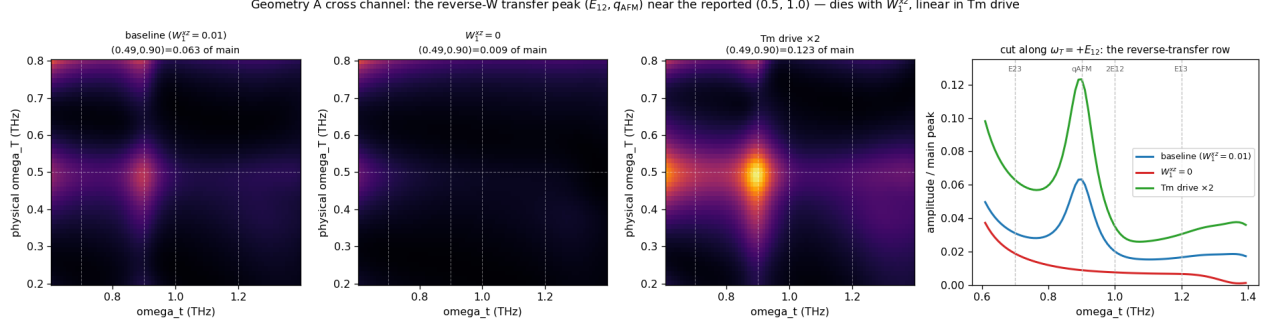


Figure S3: The reverse-W transfer peak in the geometry-A cross channel ( $\lambda^2$ ), zoomed on the region of the reported (0.5, 1.0) feature; all amplitudes normalized to the main ( $q_{\text{AFM}}, E_{12}$ ) peak. Left to right: baseline (genuine local maximum at  $(+0.49, 0.90) = 0.063$ ),  $W_1^{xz} = 0$  (collapsed to 0.009), Tm drive  $\times 2$  (doubled to 0.123). Rightmost: the  $\omega_T = +E_{12}$  row cut—the peak sits at the  $q_{\text{AFM}}$  emission frequency with the  $2E_{12} = 1.00$  THz harmonic as a shoulder.

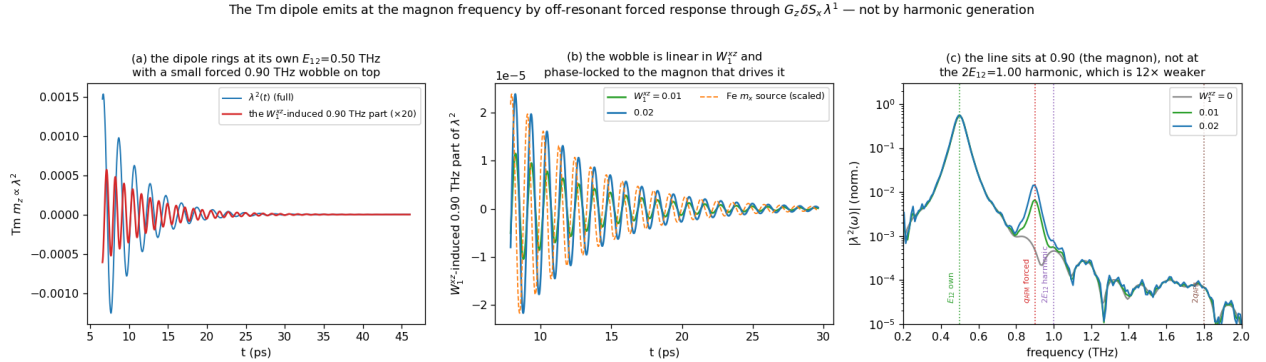


Figure S4: Time evolution of the Tm  $m_z$  dipole. (a) It rings at its own  $E_{12} = 0.50$  THz, with a small forced 0.90 THz wobble on top (the  $W_1^{xz}$ -induced part,  $\times 20$ ). (b) Isolating that part by differencing runs at  $W_1^{xz} = 0, 0.01, 0.02$ : it grows linearly with the coupling and is phase-locked to the Fe  $m_x$  magnon that drives it. (c) Spectrum: the line sits at the magnon frequency 0.90 THz, not at the  $2E_{12} = 1.00$  THz harmonic, which is present but  $12\times$  weaker; the  $2q_{\text{AFM}} = 1.80$  THz line from the quadratic  $W_1^{yy}$  vertex is weaker still.

**The population channel demonstrated.** To make the  $T_1$  scenario concrete we ran the geometry-B single-pulse protocol with the population channel switched on ( $W_3^{yz} S_y S_z \lambda^3 = 0.01$ ,  $\gamma_{\lambda^3} = 0.02$ , i.e.  $T_1 = 33$  ps; runs `bb3.W3` versus `bb3.ct1`). The pulse deposits  $\Delta n$  with  $\Delta \lambda^3 = -4.6 \times 10^{-4}$ , which then relaxes on the set  $T_1$  exactly ( $-3.6 \rightarrow -2.0 \rightarrow -0.8 \rightarrow -0.2 \times 10^{-4}$  at 13/33/66/132 ps); the  $q_{\text{AFM}}$  oscillation is bit-identical with and without  $W_3$  (populations do not oscillate), and the population-fed quasi-static background scales as  $W_3 \Delta n$ —of order  $10^{-7}$  here, far below the coherent



signals, because *coherent* THz pumping only produces  $\Delta n \sim 5 \times 10^{-4}$ . The quantitative conclusion: a sizable experimental post-pulse buildup requires *incoherent* population transfer (absorption  $\rightarrow$  phonons  $\rightarrow$  Tm repopulation, the mechanism of thermally driven spin reorientation), with amplitude proportional to  $\Delta n(t)$  and growth time equal to the repopulation time—both measurable, neither present in a purely coherent drive model.

**The population grating also fails—for a sharp reason.** One might hope the  $\tau$ -labeled population created jointly by pump and probe (the “population grating”, which carries the  $E_{12}$  delay phase and survives on  $T_1$ ) could feed a delayed, phase-labeled magnon signal. A full 2DCS run with the population channel on ( $W_3^{yz} = 0.01$ ,  $T_1 = 100$  code units; run `bb4_W3grating`) shows the  $\omega_\tau = E_{12}$  row *identical* to the  $W_3$ -off baseline at every detection time. The reason is structural: the grating’s delay label is written by the  $E_{12}$  *coherence* before the probe arrives, so its  $\tau$ -support is confined to  $|\tau| \lesssim T_2(E_{12})$ , and its  $W_3$  force is a step at the probe—an impulsive launch, not a slow drive. No element of the coherent model class produces post-pulse growth.

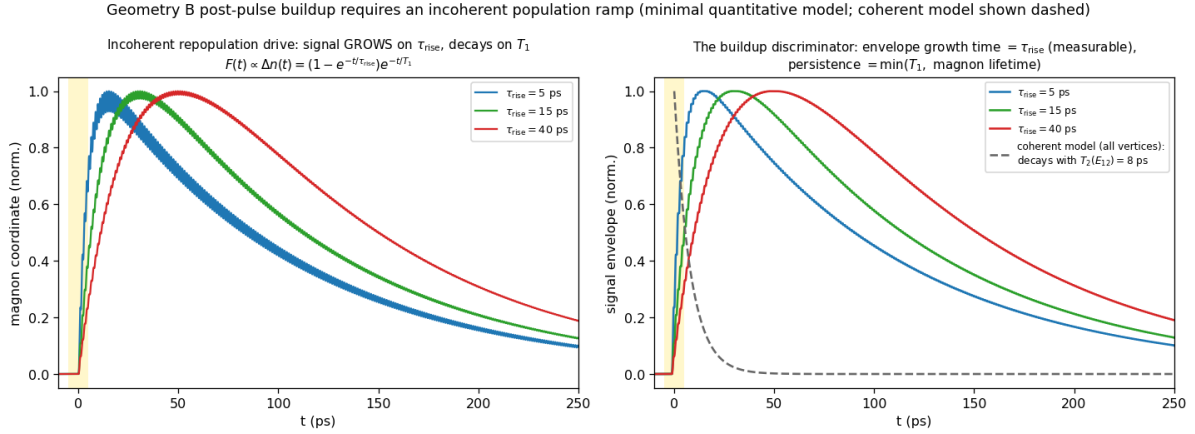


Figure S5: Minimal quantitative model of the observed buildup: a magnon (measured frequency and linewidth) driven by an *incoherent* population ramp  $F(t) \propto \Delta n(t) = (1 - e^{-t/\tau_{\text{rise}}}) e^{-t/T_1}$ . The signal grows on  $\tau_{\text{rise}}$ , peaks at tens of ps, and persists on  $\min(T_1, \text{magnon lifetime})$ —the experimental phenomenology—whereas the full coherent model (dashed) decays with  $T_2(E_{12}) = 8$  ps. Fitting the experimental envelope to this form measures  $\tau_{\text{rise}}$  (the phonon-mediated Tm repopulation time) and the product  $W_3 \Delta n$ .

**The mechanism implemented in the solver.** The incoherent channel is now part of the simulation: the solver accumulates the *dissipated* coherence energy,  $E_{\text{dep}}(t) = \int dt' \sum_{i,a \neq 3,8} \Gamma_a (\lambda_i^a - \lambda_{i,\text{eq}}^a)^2$  (the energy the bath actually receives; the population channels are excluded from the sum, which closes an otherwise runaway self-heating loop), and shifts the  $\lambda^3$  equilibrium by  $-c_{\text{heat}} E_{\text{dep}}$ . The existing  $\Gamma_3$  relaxation then chases the shifted equilibrium, so the repopulation rise time is  $1/\Gamma_3$  by construction, and the pump-FID $\times$ probe interference contained in the dissipated energy carries the  $\omega_\tau = E_{12}$  label through the  $M_{\text{NL}}$  subtraction automatically. A full 2DCS run with  $W_3^{yz} = 0.01$ ,  $1/\Gamma_3 = 33$  ps, and  $c_{\text{heat}}$  set for a few-percent population shift (run `bb5c`) reproduces the observed phenomenology [Fig. S6]: the  $\omega_\tau = E_{12}$  row falls off the impulsive peak, *builds back up* on the repopulation time, and persists beyond 100 ps—50–100 $\times$  above the coherent-only model at late times. The two new parameters map onto measurables: the recovery time of the row is  $1/\Gamma_3$ , and the late-to-impulsive intensity ratio calibrates  $c_{\text{heat}} W_3$ .

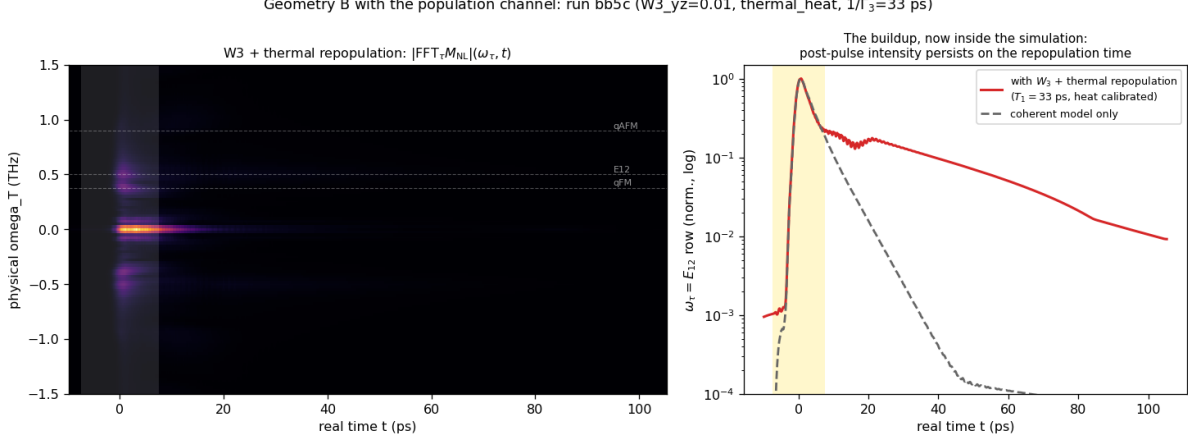


Figure S6: The buildup inside the simulation (geometry B, run **bb5c**:  $W_3^{yz} = 0.01$ , dissipation-fed thermal repopulation,  $1/\Gamma_3 = 33$  ps). Left: mixed-domain map  $|\text{FFT}_\tau M_{NL}|(\omega_\tau, t)$ . Right: the  $\omega_\tau = E_{12}$  row—after the impulsive peak the signal recovers on the repopulation time and persists beyond 100 ps (red), versus the coherent-only model dying by 40 ps (dashed).

If the experimental buildup over tens of ps is real, it must be fed by the one reservoir that outlives every  $T_2$ : the CEF *populations*. A pulse-deposited excited population  $n_2$  relaxes on  $T_1$ , and through the population channel of the same exchange family ( $W_3 S_\alpha S_\beta \lambda^3$ , implemented in the solver but not part of the present minimal Hamiltonian) it shifts the effective Fe anisotropy as it relaxes—precisely the mechanism of thermally driven spin reorientation in  $\text{TmFeO}_3$ . This route makes a sharp experimental discriminator: a population-fed buildup is a *non-oscillatory* background (or a slow shift of the magnon frequency/equilibrium) whose growth time directly measures  $T_1$ , whereas growth of the 0.90 THz *oscillation amplitude* over tens of ps would require a persistent coherent source that the measured  $T_2$ 's exclude—observing it would falsify the linewidth-constrained model class itself.

**Why the static vertex cannot replace the gated one.**  $W_1^{xz} S_x S_z \lambda^1$  is trilinear; around the  $\Gamma_2$  order it decomposes into a static CEF shift, two energy-conserving *bilinear* hops ( $F_x \delta S_x \lambda^1$  and  $G_z \delta S_x \lambda^1$ : pure hybridization), and a genuine two-fluctuation converter  $\delta S_x \delta S_z \lambda^1$ . The converter piece is real and retained—it drives the post-pulse buildup through the nearly closed triad  $q_{\text{FM}} + E_{12} = 0.88 \approx q_{\text{AFM}}$  (0.02 THz detuning)—but it is fluctuation-fed (its energy leg is a probe-launched magnon, one factor of drive  $\times$  susceptibility weaker and spectrally narrow) and detuning-limited (secular accumulation over tens of ps), so it produces an *envelope*, not an impulsive phase-stamped kick. At  $W_1^{xz} = 0.01$  the isolated run has sizable absolute amplitude at (+0.5, 0.90) (0.72 of map max) but it is the *tail* of the magnon–magnon peak—no genuine local maximum on the  $E_{12}$  row.

A careful strength sweep in the consolidated configuration ( $W_1^{xz} \in \{0.01, 0.02, 0.03, 0.05, 0.07, 0.09\}$ ,  $\kappa^B = 0$ ; runs **vBwxx\***) shows that raising the static vertex *never* creates a second resolved peak. Instead the two delay rows coalesce—the leading peak's delay phase migrates continuously,  $0.38 \rightarrow 0.40 \rightarrow 0.48 \rightarrow 0.47$  THz across the sweep, the resolved  $(q_{\text{FM}}, q_{\text{AFM}})/(E_{12}, q_{\text{AFM}})$  doublet structure never appears at any strength, and the hybridization-shifted  $E_{12}$  branch leaks into the M1 channel as emission strays at  $\omega_t = 0.44\text{--}0.45$  THz (growing to 0.15–0.16 by  $W_1^{xz} = 0.09$ ). This is the structural signature of a static mixer: it *moves* peaks (level repulsion of the hybridized normal modes—also shifting the mode frequencies off their 1D-measured values), whereas the experiment shows two resolved peaks at the *unshifted* delay energies 0.38 and 0.50 THz. A gated converter *adds* a peak while

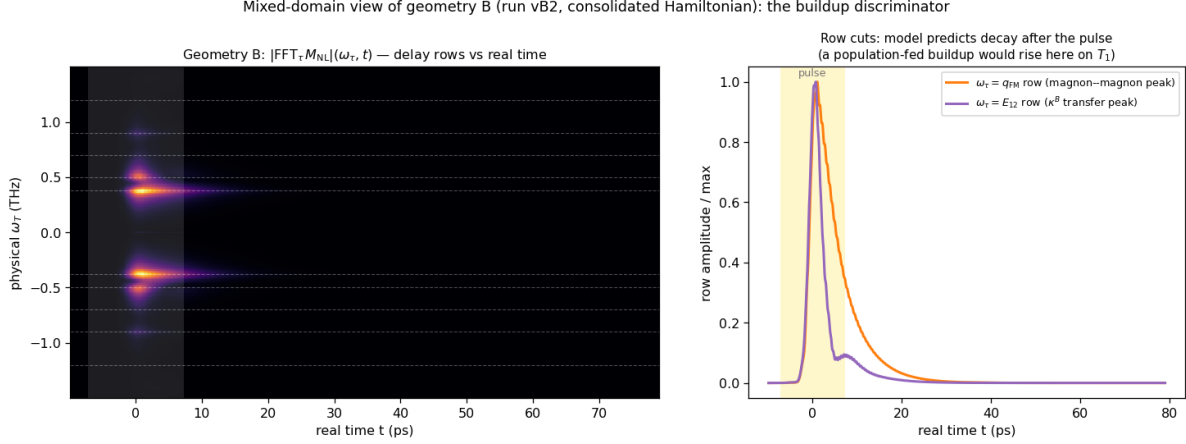


Figure S7: The buildup discriminator in the representation directly comparable to experiment: Fourier transform of  $M_{\text{NL}}(\tau, t)$  along the delay  $\tau$  *only*, keeping the real detection time  $t$  (geometry B, run vB2). Left:  $|\text{FFT}_\tau M_{\text{NL}}|(\omega_\tau, t)$  map—each delay-frequency row evolves in real time. Right: cuts of the  $\omega_\tau = q_{\text{FM}}$  (magnon–magnon) and  $\omega_\tau = E_{12}$  ( $\kappa^B$ -transfer) rows. The linewidth-constrained model predicts both rows peak with the pulse and decay within  $\sim 20$ – $30$  ps; an experimental version of this plot in which the  $E_{12}$  row *rises* over tens of ps is the signature of the population-fed ( $T_1$ ) mechanism.

leaving the normal modes untouched; with  $\kappa_{1y}^B = 0.0035$  the census gives  $(+0.38, 0.90) = 1.00$  and a separate  $(+0.53, 0.89) = 0.46$ , both on the measured lines. The necessity of the field-gated vertex therefore does not rest on any operating-point fine-tuning: static mixing and gated conversion are qualitatively different operations on the 2D map. In geometry B the Tm CEF channels  $\lambda^{4-7}$  are *exactly* zero (machine precision): the  $E \parallel a, H \parallel c$  drive closes on the  $\{\lambda^1, \lambda^2, \lambda^3\}$  subalgebra, an  $\text{SU}(2)$  closure that protects geometry B from CEF contamination.

Finite temperature (regenerated final-scenario runs vB2):  $(q_{\text{FM}}, q_{\text{AFM}})$  is a pure two-magnon process and temperature-flat;  $(E_{12}, q_{\text{AFM}}) \propto n_1 - n_2$  falls  $0.46$  (0 K)  $\rightarrow 0.45$  (5)  $\rightarrow 0.40$  (8)  $\rightarrow 0.36$  (10 K). Both peaks remain resolved through  $\sim 10$  K, defining the working window 5–8 K.

## S8 The same-polarization channel: pathways, exact single-ion verification, and the falsification ladder

### S8.1 Configuration

The final same-polarization configuration (run `it14hr`; parameter files in `tmfeo3_2dcs_final/params_samepol_final`) is the unchanged v4 Hamiltonian with: measured pulse; drive vector  $(0, 3.0, 0, 0, \mathbf{0}, 0, 0.9128, 0)$  on  $(\lambda^1, \dots, \lambda^8)$ —i.e. the  $1 \rightarrow 3$  leg removed ( $\mu_{13}^z = 0$  in drive); per-leg amplitude twice the weak-probe baseline; dampings of Table S2 plus population relaxation  $\gamma(\lambda^{3,8}) = 0.08$ ; Boltzmann ensemble; detection composite  $0.05 \lambda^4 + 4.4 \lambda^6$  ( $\mu_{13}^z/\mu_{23}^z \approx 1\%$  in emission), magnon M1 excluded per Table S2.

### S8.2 Pathway assignments

With  $\mu_{13}^z = 0$  the Liouville pathways of the five listed peaks are:

| peak ( $\omega_T, \omega_t$ ) | model (10 K)                                    | side | pathway                                                                                                                                      |
|-------------------------------|-------------------------------------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------|
| (+0.49, 0.72)                 | 1.00                                            | NR   | $\rho_{12} \xrightarrow{\text{probe } 1 \leftrightarrow 2} n_2(\tau\text{-phase}) \xrightarrow{\text{probe } 2 \leftrightarrow 3} \rho_{23}$ |
| (0.5, 0)                      | sharpest $S_{\text{DC}}$ line                   | —    | same storage, zero-frequency output leg                                                                                                      |
| (+0.49, 1.20)                 | 0.78                                            | NR   | $\rho_{12} \xrightarrow{\text{probe } 2 \leftrightarrow 3} \rho_{13}$ , emission throttled by $\mu_{13}^z$                                   |
| (+0.91, 1.18)                 | 0.20 $\rightarrow$ 0.51 (10 $\rightarrow$ 20 K) | NR   | $q_{\text{AFM}}$ delay, Fe–Tm handoff, thermally assisted                                                                                    |
| (0.9, 0.38)                   | absent                                          | —    | carrier exists ( $b$ -axis M1 $q_{\text{FM}}$ ridge); no $q_{\text{AFM}} \rightarrow q_{\text{FM}}$ vertex                                   |
| (−0.47, 0.70)                 | 0.55                                            | R    | rephasing remnant (exact single-ion floor; prediction)                                                                                       |
| (+0.99, 0.71)                 | 0.49                                            | NR   | inter-site $2E_{12}$ two-quantum line (prediction)                                                                                           |

### S8.3 Exact single-ion verification

A standalone integrator of the 8-dimensional  $\vec{\lambda}$  equation (same CEF energies, dampings, measured pulse, same census pipeline;  $\sim 13$  s per 2D map versus  $\sim 10$  min for the lattice) reproduces the lattice 0.5-family census exactly, proving the family is single-ion physics and enabling exhaustive scans. Two facts emerge: (i) the rephasing/non-rephasing ratio of the  $(E_{12}, E_{23})$  transfer peak has a floor of 0.47–0.58 under this pulse across all drive strengths, dipole-phase choices, and dampings—the rephasing remnant is an exact prediction of any three-level ion driven by this waveform; (ii) the  $\omega_\tau = 2E_{12}$  two-quantum line is absent in the exact single-ion dynamics and is therefore an inter-site (mean-field) product.

### S8.4 Falsification ladder

The dark-dipole scenario was reached by exhausting the alternatives; each row was run in the full lattice model with the blind census:

| hypothesis                                | run         | outcome                                                                                       |
|-------------------------------------------|-------------|-----------------------------------------------------------------------------------------------|
| static mixing field $h_{\lambda^6} = 0.3$ | it8         | over-strong: transition lines shift off calibration                                           |
| perturbative $h_{\lambda^6} = 0.06$       | it9         | pumps ( $q_{\text{AFM}}, E_{13}$ ) to 0.9 (wrong direction); side unchanged                   |
| CEF detuning 0.02 THz (ladder break)      | it10        | interloper survives; larger detuning barred by the observed degenerate lines                  |
| dipole triple-product sign flip           | it11        | census unchanged                                                                              |
| dark $\mu_{13}$ at low drive              | it12        | population route floods the $(0, E_{23})$ band; needs the $2\times$ drive + $T_1$ combination |
| dark $\mu_{13}$ , $2\times$ drive, $T_1$  | <b>it14</b> | <b>adopted:</b> both transfer peaks NR, correct hierarchy                                     |
| negative $\mu_{13}$ leg, lower drive      | it15        | interloper returns ( $ \mu_{13} $ acts sign-independently); magnon-delay family floor         |

The (0.9, 0.38) peak remains the one open item: the  $q_{\text{FM}}$  emission carrier exists as a uniformly  $\tau$ -modulated  $b$ -axis M1 ridge in the Fe  $S_y$  channel ( $\Gamma_2$  puts  $\delta F_{y,z}$  at  $q_{\text{FM}}$ ), but the model lacks a  $q_{\text{AFM}} \rightarrow q_{\text{FM}}$  transfer vertex of sufficient strength; one probed configuration (it15) produced a genuine (+0.89, 0.33) maximum at 0.21 relative, evidence the peak is reachable in an extended Hamiltonian class.

## S9 The consolidated configuration and its verified censuses

Every spectrum in the paper is produced by *one* Hamiltonian and *one* drive model; only the field geometry changes between channels. Couplings (code units): Fe exchange/anisotropy/DM of the

calibrated orthoferrite model ( $D_1 = 0.049$ ,  $D_2 = 0.014$ ); Tm CEF  $e_1 = 2.0678$ ,  $e_2 = 4.9628$  meV; Fe–Tm  $W_1^{yy} = 0.01$ ,  $W_1^{xz} = 0.01$ ,  $\kappa_{1y}^B = 0.0035$ , population channel  $W_3^{yz} = 0.01$  with the thermal-repopulation feedback ( $\Gamma_3 = \Gamma_8 = 0.02$ , i.e.  $T_1 = 33$  ps;  $c_{\text{heat}} = 2000$ , saturation cap 0.05, heat-reservoir cooling 1/300 code units); the  $\lambda$ -leg of every  $SS\lambda$  vertex couples to the deviation  $\lambda - \lambda_{\text{eq}}$  (the static equilibrium contribution is already absorbed in the measured Fe parameters—without this renormalization the static  $W_3\lambda^3$  piece shifts the magnon lines by  $\sim 7\%$ ); drive legs  $(d_z, \mu_{13}^z, \mu_{23}^z) \propto (3.0, 0, 0.9128)$  for  $E \parallel c$  (the dark- $\mu_{13}$  rule) and the auto-projected Zeeman drive for the magnetic field; dampings and emission weights from Table S2. The final regeneration (runs **fin\_A**, **fin\_B**, **fin\_S**; three Boltzmann seeds each, thermal channel included) gives the blind censuses, normalized per channel [amp,  $(\omega_T, \omega_t)$ , + = non-rephasing]:

| channel               | leading genuine peaks (T=0)                                              | reading                                      |
|-----------------------|--------------------------------------------------------------------------|----------------------------------------------|
| A cross (E1+M1 comp.) | 1.00 (+0.49, 0.90); 0.91 (+0.90, 0.48); magnon diag. absent              | $W_1^{xz}$ reverse; $W_1^{yy}$ forward       |
| B cross ( $S_x$ )     | 1.00 (+0.38, 0.90); 0.45 (+0.53, 0.89); 0.17 (−0.42, 0.90)               | magnon–magnon; $\kappa^B$ transfer; R pa     |
| A same (composite)    | 1.00 (+0.49, 0.71) <sup>1</sup> ; 0.72 (+0.49, 1.20); 0.59 (−0.48, 0.70) | population-route transfer; $\mu_{13}$ -throt |

The complete censuses at all temperatures, together with the normalized spectra themselves, are archived as **paper/data/census\_final\_picture.json**, **census\_final\_scenario.json**, and **paper/data/\*.npz**; the buildup magnitude at this conservative calibration is a free dial ( $c_{\text{heat}}$ ) that the measured late-to-impulsive intensity ratio will pin.

**Prediction: the geometry-B same-polarized channel.** For  $H \parallel c$ ,  $E \parallel a$  the same-polarized detection reads  $E \parallel a \leftarrow d_x(\lambda^{5,7}) + m_z$ . In the final configuration the Tm CEF channels are *identically* zero there (machine 0; the  $B \parallel c$  drive closes on the  $\{\lambda^{1,2,3}\}$  subalgebra), so the channel is a pure  $m_z$  M1 magnon map. Predicted census (runs **fin\_B**,  $T = 0$ ): (+0.90, 0.38) = 1.00 (the  $q_{\text{AFM}} \rightarrow q_{\text{FM}}$  magnon–magnon transfer—the very peak absent from the geometry-A same-polarized channel, where  $m_z$  is dark at the  $10^{-11}$  level), (+0.52, 0.38) = 0.42 ( $E_{12} \rightarrow q_{\text{FM}}$ ),  $q_{\text{FM}}$  diagonal 0.41, (−0.38, 0.50) = 0.38. Consequently the weak ( $q_{\text{AFM}}$ , 0.38) reported in geometry A is naturally polarization leakage of this dominant geometry-B feature; a polarizer-purity scan (the peak should scale with the leakage angle squared) discriminates.

## S10 One drive for one experiment: the operating point

The two geometry-A channels are *the same measurement*—same  $H \parallel a$ ,  $E \parallel c$  excitation, differing only in the detected polarization—so they must share one drive. Two constraints then fix it, and they are independent:

(i) *Fluence, from the cross channel.* The Tm and Fe drives are not free of one another:  $A_{\text{Tm}} = g_{\text{ratio}}|v|A_{\text{Fe}}$ , so a single fluence sets both. Scanning it (runs **flu\***) shows the cross channel is a sensitive fluence meter. At the strong drive we had been using ( $A_{\text{Fe}} = 1.2$ ) the channel is nonperturbative: the  $E_{12}$  diagonal reaches 1.45 of the ( $q_{\text{AFM}}$ ,  $E_{12}$ ) peak and a forest of multi-magnon strays appears at  $\omega_\tau = 0.63, 0.72, 0.99, 1.25, 1.51$  THz, none of them observed. Lowering the fluence removes them monotonically—the diagonal falls to 0.56, 0.16, 0.06 at  $A_{\text{Fe}} = 0.4, 0.12, 0.04$ —so the experiment sits in the perturbative regime,  $A_{\text{Fe}} \lesssim 0.12$ . (Geometry B was independently at  $A_{\text{Fe}} = 0.1$ , so one fluence already serves all geometries.)

<sup>1</sup>Cross peaks normalized to the leading cross peak; the  $\omega_T \approx 0$  pump–probe bands are excluded per the census convention of Sec. S4.

(ii) *The residual  $\mu_{13}^z$  admixture, from the same-polarized channel.* Lowering the fluence inverts the same-polarized hierarchy, because the  $(E_{12}, E_{23})$  route is one field order higher than  $(E_{12}, E_{13})$ :  $(E_{12}, E_{13})/(E_{12}, E_{23})$  runs  $0.72 \rightarrow 1.28 \rightarrow 2.79 \rightarrow 5.25$  as  $A_{\text{Fe}}$  drops. The one remaining dial is the residual  $z$ -dipole admixture of the  $1 \rightarrow 3$  transition, which multiplies the  $E_{13}$  emission only. Requiring the observed ordering [ $(E_{12}, E_{23})$  strongest,  $(E_{12}, E_{13})$  below it] at the fluence fixed above gives  $\mu_{13}^z/\mu_{23}^z = 0.14\%$ —consistent with the “dark” assignment of section S8 and now *measured* rather than assumed.

At this operating point ( $A_{\text{Fe}} = 0.12$ , tied  $A_{\text{Tm}} = 0.02195$ , dark- $\mu_{13}$  drive, 0.14% admixture) both geometry-A channels come out right at once. Cross (Tm  $m_z$  alone;  $F_z \equiv 0$ ):  $(q_{\text{AFM}}, E_{12}) = 1.00$  with its rephasing partner 0.51, then only  $(q_{\text{AFM}}, q_{\text{AFM}})_{\text{Tm}} = 0.28$ , the  $E_{12}$  diagonal 0.18–0.28, and nothing else above 0.14—the channel “cleanly resolves  $(q_{\text{AFM}}, E_{12})$ ”, as reported. Same-polarized (Tm  $m_x$ ):  $(E_{12}, E_{23}) = 1.00$ ,  $(E_{12}, E_{13}) = 0.80$ , the predicted rephasing remnant 0.67, the two-quantum row 0.32.

*What remains unexplained.* The reported second cross-channel feature near (0.5, 1.0) is present in the model but weak: the forced-response  $(E_{12}, q_{\text{AFM}})$  reaches only  $\sim 6\%$  of the main peak at this operating point (and  $\sim 0.28$  counting the  $(q_{\text{AFM}}, q_{\text{AFM}})$  neighbour). Raising it within the model requires  $W_1^{xz}$  at its geometry-B upper bound ( $\times 4$  at most), so a strong experimental peak there would point outside the present coupling set—most naturally to an  $a$ -directed electric dipole on the  $E_{13}$  transition, which the model does not carry, or to leakage from the same-polarized channel where  $(E_{12}, E_{13}) = 0.80$  is strong.

## S11 The complete atlas

## S12 Data and code availability

The paper folder is self-contained: `paper/data/trajectories/` holds the *full time-domain trajectories* of the final scenario (all nine runs:  $M_{\text{NL}}(\tau, t)$  for every detected channel plus the single-pulse references,  $t$ -decimated  $\times 10$  to a 3.8 THz Nyquist, float32; every spectrum in the paper regenerates from these, verified to the digit); `paper/params/` holds the exact `.param` files of every final-scenario run (`vA`, `vB2`, `it14hr`; three thermal seeds each), `paper/data/` the distilled spectra and censuses, `paper/scripts/` the census pipeline and the standalone qutrit integrator. The long-form derivation note (`tmfeo3.foundation.tex`: transported-gauge orbit formulas, vertex diagrams, complete written-out Hamiltonian, mode inventory) is archived alongside (`tfo_project/`); every spectrum in the paper can be regenerated from the committed `.param` files with the public `ClassicalSpin_Cpp` solver.

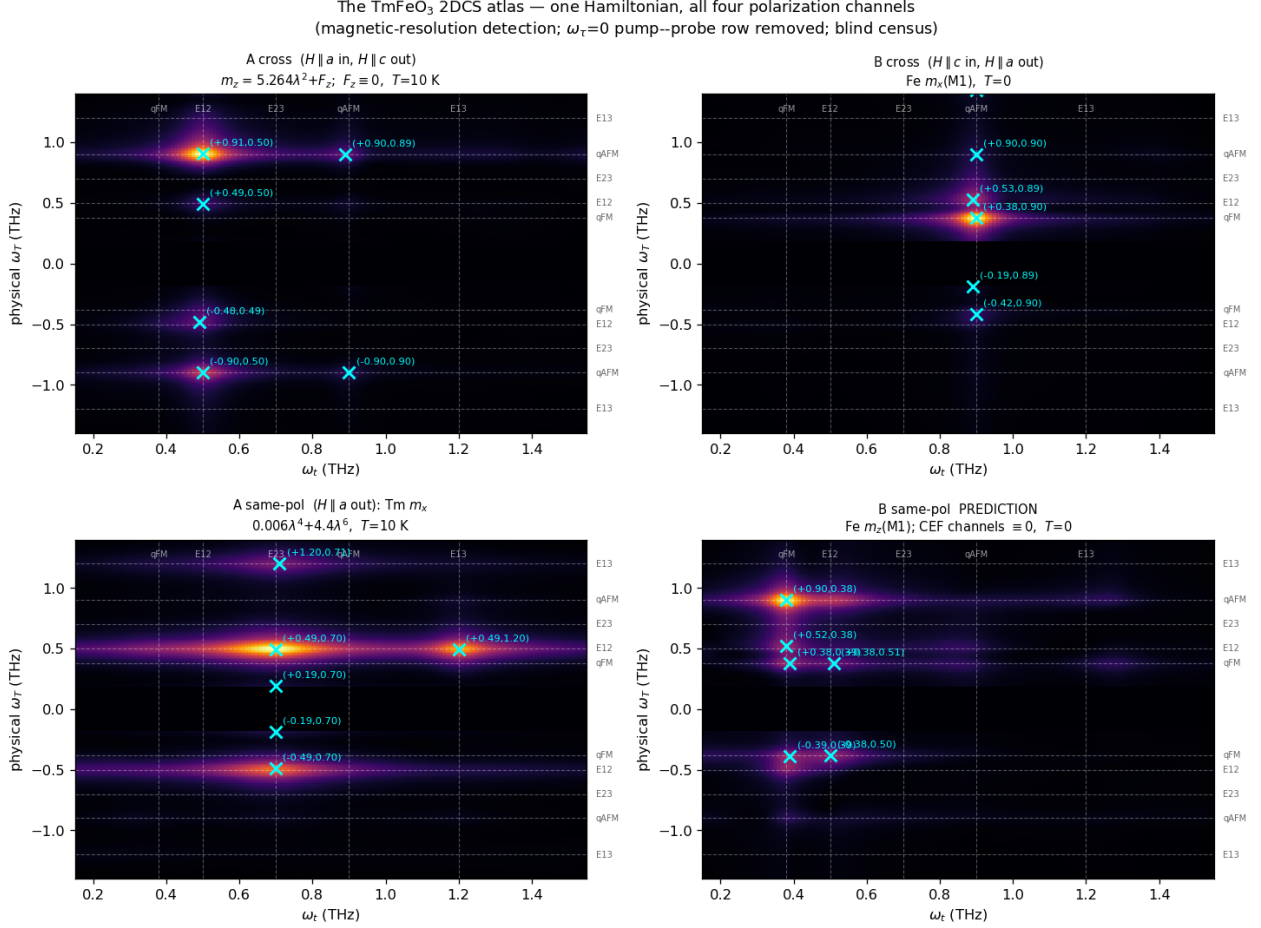


Figure S8: All four polarization channels from the single consolidated Hamiltonian, regenerated with the final methods (magnetic-resolution detection;  $\tau$ -averaged signal subtracted per detection time so the  $\omega_\tau = 0$  pump-probe row is removed, with  $|\omega_\tau| < 0.18$  THz masked; blind census, crosses). Top left: geometry-A cross,  $m_z(M1) + 0.94 \times x$ -E1 — the  $(q_{AFM}, E_{12})$  peak of  $W_1^{yy}$  and the extended  $E_{12}$  row at 0.9–1.2 THz. Top right: geometry-B cross, Fe  $m_x$  —  $(q_{FM}, q_{AFM})$  and the  $\kappa^B$ -gated ( $E_{12}, q_{AFM}$ ). Bottom left: geometry-A same-polarized CEF composite at 10 K. Bottom right: the geometry-B same-polarized *prediction* — a pure  $m_z$  magnon map dominated by  $(q_{AFM}, q_{FM}) = (0.9, 0.38)$ . Numerical censuses in `data/census_atlas_final.json`.