

HIGGINS DECOMPOSITION (H^S)

Operationalizing compositional data analysis — a runnable standard for researchers and the AI assistants they choose

“Compositional monitoring of energy-mix drift on the simplex” • CoDaWork 2026 • Coimbra, Portugal • June 1–5
Peter Higgins • Rogue Wave Audio / Binaural Test Lab • Markham, Ontario, Canada



11 validated domains	101 reference datasets	44 orders of magnitude	3 IEEE-floor physics confirmations	22+66 slides — talk + cinema scroll	~220 glossary v3.0 entries
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What this is. Aitchison gave the field its geometry in 1986; CoDaWork has trained four decades of methodologists. H^S packages current and developing CoDa methods into a **runnable operational standard** — seven phases, two human gates, deterministic hash-chained output, identical results whether the keystrokes come from a researcher or from an AI assistant. The math is standard; the operational frame may be new.

Why operationalize compositional analysis

Measurability. Turns theoretical compositional structure into reproducible per-step diagnostics: helmsman (handedness), Power Share, Activation Coefficient, navigation bearing. Quantifiable, comparable, audit-able.	Consistency. Fixed schema (CNT v3.1.0 / CNQ v2.0.0), fixed pipeline, byte-identical re-runs across machines, OS, BLAS, and years. Same input, same output, always.	Hypothesis testing. The same engine that produces a finding produces the falsifiability frame (MC-4 — four named defeat paths) that would overturn it. No publication-without-falsification.
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Numerical and operational advantages over ad-hoc CoDa pipelines

- **Helmert-ILR orthonormal coordinates** — no choice-of-balance arbitrariness; deterministic basis across teams.
- **atan2 for helmsman and navigation angles** — wrap-safe across $\pm\pi$; no precision loss or sign jumps at the cycle boundary.
- **Hash-chained provenance** — SHA-256 from raw CSV through CNT JSON, plates, projector, and manuscript figure. A reviewer in 2030 can prove nothing changed.
- **IEEE-floor cross-platform determinism** — same input, same output, every machine, every time. Verified on Backblaze, Planck CMB, neutrino oscillations.
- **Coherent Range Doctrine (CRD-1.0)** — multi-carrier comparisons on intersection of all members' ranges; asymmetric-drift artifacts eliminated.

The three-layer operational standard

CNT v3.1.0 measure	Closure → CLR → Helmert-ILR → per-step compositional metrics, helmsman, Power Share, Activation Coefficient, navigation, diagnostics, hashes. Current source v3.2.0 adds <code>navigation_2d</code> for ILR-Helmert PCA barycenter trajectory.
CNQ v2.0.0 name the algebra	Quaternion-view dashboards and higher-order structure diagnostics (CHSH joint coherence, twin-quaternion factoring at D=8 with Tsirelson-bound respect). Algebraic companion to CNT.
CCTT v1.0 operationalize	The runnable standard. Seven phases (diagnose → adapter <i>gate</i> → engine → outputs → render → self-verify <i>gate</i> → present + journal). Two human gates; everything else deterministic. The repo trains both researcher and AI assistant — same protocol, identical hash-verifiable output.

Five viewpoints in the talk

- **Composition** — share each carrier has.
- **Helmsman** — largest CLR displacement at a step.
- **Helmsman trajectory** — when steering changes.
- **Power Share** — how much squared CLR motion each carrier did.
- **Activation Coefficient** — Power Share ÷ starting share = “yeast factor.”

CCTT 7-phase protocol

- 1 Diagnose
- 2 Adapter (*gate*)
- 3 Engine
- 4 Outputs
- 5 Render
- 6 Self-verify (*gate*)
- 7 Present + journal

Operational evidence — what the standard surfaces: a carrier can be small in share but large in structural work. **USA Solar 2012 → 2013:** 0.107% starting share, 81.7% of structural Power Share, **Activation Coefficient ≈ 760×**. The cross-country deceptive-drift signature fires in **5 of 9 countries** (AUS, CHN, GBR, IND, JPN) and does *not* fire in DEU (annual), FRA, USA, or WLD. The protocol discriminates; it does not over-fire. **A regression on raw shares would not surface either finding.**

Standard onboarding — choose your entry point

1. **Conference attendee:** CODA-Association/CONFERENCE_ATTENDEES.md — slide-by-slide follow-along.
2. **Explore visually (zero install):** CODA-Association/CODAWORK2026/data_outputs/codawork2026_projector.html.
3. **Run your own composition:** QUICKSTART.md + ai-refresh/CCTT_QUICKSTART.md — 7-phase runbook, manual or AI-assisted.
4. **Verify a published number:** manuscript + Supplementary Information + per-country JSON + hash chain.
5. **Vocabulary lookup:** HCI-CNT/handbook/GLOSSARY.md v3.0 (~220 entries: PCA, SVD, CLR/ILR, Helmert, CHSH, Tsirelson, Activation Coefficient, MC-1..MC-4).

Talk	“Compositional monitoring of energy-mix drift on the simplex,” CoDaWork 2026, Coimbra, June 1–5. Find Peter during sessions and Q&A — happy to walk the projector live.
Contact	Peter Higgins — PeterHiggins@RogueWaveAudio.com • Rogue Wave Audio / Binaural Test Lab, Markham, Ontario, Canada
Repository	github.com/PeterHiggins19/higgins-decomposition (QR top-right) • community folder: CODA-Association/ • conference folder: CODA-Association/CODAWORK2026/
How to cite	Higgins, P. (2026). Compositional monitoring of energy-mix drift on the simplex. CoDaWork 2026, Coimbra, Portugal. Repo: github.com/PeterHiggins19/higgins-decomposition (commit in <code>HS_FAST_REFRESH.json</code>).
How to adopt	Fork the repo, run the 7-phase CCTT on your composition, file a <code>JOURNAL.md</code> . AI assistant follows the same gates. See <code>ai-refresh/COMMUNITY_TEST_PACKET.json</code> for the structured adoption test.
License	Apache-2.0 (code) • CC BY 4.0 (docs and figures). Fully open source — fork, audit, extend, attribute.

The instrument reads. The expert decides. The hashes carry the receipts. The vocabulary holds the line. The AI follows the same protocol.

Side 2 — Operations, symbols, and the apparatus map

Compact reference for the operations performed by CoDa methods, what H^s adds on top, what CNQ adds in the quaternion view, where the closure comes from in each domain, and which apparatus reads what.

Operation	Symbol	Formula / definition
Closure	C(x)	$x / \sum_i x_i$
Geometric mean	g(x)	$(\prod_i x_i)^{(1/D)}$
CLR (centred log-ratio)	clr _i (x)	$\log(x_i) - (1/D) \sum_j \log(x_j)$
ILR (Helmert)	η(x)	$V^T \cdot \text{clr}(x), V \cdot V^T = I$
Aitchison distance	d_Ait(x,y)	$\ \text{clr}(x) - \text{clr}(y)\ _2$
Perturbation	x ⊗ y	C(x ⊗ y) – additive on the simplex
Power scaling	α ⊙ x	C(x^α) – scalar action on the simplex

Operation	Symbol	Formula / definition
Helmsman index	σ(t)	$\text{argmax}_i \text{clr}_i(t+1) - \text{clr}_i(t) $
Aitchison-step	Δclr(t)	$\ \text{clr}(t+1) - \text{clr}(t)\ _2$
Power Share	π _j (t)	$(\Delta \text{clr}_j)^2 / \sum_k (\Delta \text{clr}_k)^2, \sum \pi_j = 1$
Activation Coefficient	α _j (t)	$\pi_j(t) / \rho_j(t)$ (when $\rho_j \geq 10^{-3}$)
Shannon entropy	H(t)	$-\sum_j \rho_j \ln \rho_j$
Effective carriers	K_eff(t)	$\exp(H(t))$
L2 drift	L2(p,q)	$\sqrt{\sum_i (p_i - q_i)^2}$
TV distance	TV(p,q)	$(1/2) \sum_i p_i - q_i $

CNQ quaternion operations (the phase readout on S³)

Operation	Symbol	Formula / definition
Phase quaternion	q(t)	$\in S^3 \cong \text{SU}(2)$
Quaternion conjugate	q*	(a, -b, -c, -d)
Hamilton product	(p·q)_k	non-commutative quaternion multiplication
Quaternion sandwich	v'	$q \cdot v \cdot q^*$ (rotation of 3-vector)
Quaternion log	log(q)	$(\text{atan2}(v , a) / v) \cdot v$
Metric involution	M ²	$= I \Leftrightarrow (q^*)^* = q$
SLERP (spherical interp)	slerp(q ₁ ,q ₂ ,α)	$\sin((1-\alpha)\Omega)/\sin\Omega \cdot q_1 + \sin(\alpha\Omega)/\sin\Omega \cdot q_2$
CHSH joint coherence	S	$E(a,b) + E(a,b') + E(a',b) - E(a',b')$

Closure constraints across domains (the budget the partition apportions)

Domain	Budget	Closure constraint
Acoustic (BTL)	c = 20·log ₁₀ (2) ≈ 6.02 dB	Σ G _i = c (4π → 2π baffle-step)
Electrical mix	100 % generation	Σ p _i = 1 (coal+gas+hydro+nuclear+solar+wind+oil+other)
Geochemistry	100 % weight	Σ w _i = 1 (major-element oxide fraction)
Macro-economic	100 % GDP	Σ p _i = 1 (sectoral share)
ERB loudness (HCI-AUDIO)	100 % perceptual	Σ _j Σ_drivers = 1 (40 bands × 4 drivers)

Apparatus at a glance — who reads what

Apparatus	Reads	Output
CoDa community	static partition / one timestep	log-ratio biplot, distance matrix
CNT — tensor engine	trajectory amplitude / per-timestep	simplex coords, Helmsman, Power Share, navigation
CNQ — quaternion engine	phase trajectory / S ³ rotation rates	quaternion path, CHSH, twin-quaternion factoring
HCI-AUDIO	4-way listening-position field	ERB band × driver matrix, phase quaternions
HUF (umbrella)	governance	HUF-STD-001 (Publication), -002 (Tensor Train I/O), -003 (Linear Algebra Foundations)

Symbols legend

D carriers · T timesteps · p_i portion · G_i gain (dB) · F_c cutoff · τ group delay · n̂ rotation axis · q unit quaternion · σ Helmsman · α_j Activation · π_j Power Share · η ILR coordinate · clr centred log-ratio · g(x) geometric mean · S^(D-1) simplex · S³ 3-sphere ≡ SU(2)

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