

Survey-Scale Galaxy Chirality with Equivariant TTA: A -0.122σ Subsample-Mask $\ell=1$ Null, a Quantifiable Monopole-Mask Leakage Channel, and Diagnostic Evidence for a Depth/Morphology-Correlated Canonical-Mask Residual on 8.47 Million DESI Legacy Galaxies (3.2 Million Spirals)

Houston Golden^{1,*}

¹*Independent Researcher, Los Angeles, California, USA*
(Dated: June 2026)

We report a multi-survey, equivariance-corrected angular dipole analysis of **3,201,160** DESI Legacy spiral galaxies (8.47 M sources, 471 049 high-confidence per-spiral after $p_{\text{CW}}^{\text{eq}} > 0.9$). The headline scientific result is a **null** $\ell=1$ chirality-dipole observable on the analysis subsample mask: the MASTER-deconvolved single-mode pseudo- C_1 on the strict-superset subsample mask ($n=5,547,858$, $f_{\text{sky}} = 0.659$) yields -0.122σ (*500-MC label-shuffle null*), consistent with no dipole at $\ell=1$. The real-space post-TTA Catalog C dipole is $+0.43\sigma$ ($p=0.30$, *isotropic-null bootstrap*, $N_{\text{MC}}=10,000$). Note: σ values throughout this paper are defined relative to their respective null procedures and are not directly comparable across estimators; see Table I for the mapping of each result to its null. We emphasize at the outset that this $\ell=1$ observable is the *isotropy-breaking axial-vector channel* and is *parity-EVEN*: it is NOT a direct parity-violation test (the parity-odd analog requires 3D spin-vector or polarization-rotation cross-correlation observables outside this paper’s scope). Prior literature has at times conflated these two channels; we keep them strictly separated.

A canonical-mask diagnostic of the leakage mechanism shows that pre-MASTER raw pseudo- C_1 in the un-monopole-subtracted CW-fraction map ($f_{\text{sky}}=0.49005$, $N_{\text{spiral}}=3,201,160$) is reproduced at 99.3% of its observed amplitude by a controlled monopole-only generative null ($N=500$, binomial realizations at $p_{\text{CW}}^{\text{global}} = 0.4974$ on the canonical mask): a small uniform CW-vs-CCW classifier monopole couples through patchy survey-mask geometry to inflate the raw pseudo- C_ℓ at $\ell=1$, and MASTER mode-coupling deconvolution removes the leakage. The post-MASTER canonical-mask direct-MC residual is $+3.64\sigma$ ($z = \Delta/\sigma_{\text{null}}$ *moment-ratio*; *empirical rank* $p_{\text{MC}} = 0.030$, *i.e.* $\approx 1.9\sigma$ *Gaussian-equivalent*; *500-MC binomial per-pixel-shuffle null*) under proper galaxy-weighted monopole subtraction. The $+3.64\sigma$ canonical-mask residual is consistent with monopole leakage through survey geometry (Sec. IV D) and is *not* interpreted as a cosmological signal.

Three interpretations of the canonical-mask residual are systematically tested with a four-null battery + direct cross-spectrum: (i) a clean real cosmological dipole at amplitude $\sim 1.7\%$, (ii) a coherent depth/sampling-correlated systematic at low ℓ on the patchy canonical footprint, or (iii) a NaMaster low- ℓ deconvolution artifact. Interpretation (iii) sharp-edge variant is disfavored by the apodized-mask test ($+3.57\sigma$ on C^2 2° apodization, essentially unchanged from binary). Interpretation (i) as a clean dipole-only explanation is disfavored by three independent lines of evidence: (a) $\ell=2 > \ell=1$ broadband structure; (b) absence of monotonic p_{eq} quality-quartile scaling; (c) direct cross-spectrum $C(A_p \times n_{\text{total}})$ at $\ell=2$ gives $r = -0.65$ with $\sigma = -2.89$ against permutation null. Interpretation (ii) is attributed to a coherent depth/sampling-correlated systematic at low ℓ on the patchy canonical footprint. Full systematic analysis is in Appendix D.

Falsification criterion. A future survey detecting a chirality dipole at $\sigma > 5$ with full amplitude $\gtrsim 0.75\%$ (the demonstrated empirical 50%-recovery-at- 3σ threshold under the adopted per-pixel-shuffle null on the HC pipeline) would falsify the present null. **Scope.** The $\ell=1$ subsample-mask null is the primary scientific result; the canonical-mask residual is interpretation (ii) systematic, not a primordial detection. The catalog (3.2 M spirals), model weights, and all reproducibility scripts are publicly released at the project repository.

PACS numbers: 98.80.-k, 98.62.Ai, 95.75.Mn

CONTENTS

		A. Galaxy Images	2
		B. Training Labels	2
I. Introduction	2		
II. Data	2		
		III. Methods	3
		A. Declared Analysis Hierarchy	3
		B. Model Architecture	3
		C. Test-Time Equivariant Averaging	3
		D. Catalog Tiers	3

* houston@hubify.com

IV. Results	3
A. Catalog Statistics	3
B. Global CW Fraction	4
C. Dipole Analysis	4
D. Monopole+Mask Leakage Generative Null	4
E. Signal-Hunt Diagnostics	6
V. Comparison with Previous Work	6
A. Shamir (2012, 2020, 2022)	6
B. CE-ResNet (Jia et al. 2023)	7
VI. Discussion	7
A. Sensitivity Floor and Minimum Detectable Signal	7
B. Relation to Parity-Violating Sectors	8
C. Open Follow-up and Future Directions	8
VII. Conclusions	8
A. NaMaster MASTER Configuration	9
B. Classifier Architecture Details	9
C. Auxiliary Dipole Diagnostics	10
D. Canonical-Mask Systematic Analysis	10
E. Morphology Systematics	11
Data Availability	11
Acknowledgments	11
References	11

I. INTRODUCTION

The handedness (chirality) of spiral galaxies—whether their arms trail clockwise (CW) or counter-clockwise (CCW) as projected on the sky—is a simple observable that, under the trailing-arm assumption and in the absence of confounding selection effects, traces the angular-momentum direction of each disk galaxy. Throughout this paper, “CW/CCW” refers to the *projected apparent arm-winding chirality*, not a deprojected 3D spin vector. In a statistically isotropic and parity-symmetric universe, the CW and CCW fractions should be exactly equal when averaged over large angular scales. A significant directional departure would constrain isotropy-breaking axial-vector sectors in the galaxy-formation chain. The present paper is a standalone observational result: our null dipole at sub-percent sensitivity does not depend on any unpublished companion work.

Claims of such a signal have appeared intermittently in the literature. Shamir (2012) [4] reported a 2–4 σ dipole with per-bin asymmetry amplitudes of ~ 5 –20% using $\sim 1.27 \times 10^5$ SDSS galaxies. Shamir (2020) [1] and Shamir (2022) [3] reported results with ~ 2 –4%

asymmetries on DESI Legacy samples (“nearly 1.3×10^6 spiral galaxies” per the published abstract). Iye et al. (2021) [5] re-examined Shamir’s SDSS spiral catalog using 3D random-walk simulations and found no significant dipole after correcting for reading-direction bias and photometric-object duplication in earlier Shamir catalogs. Tadaki et al. [6] likewise found null results. Jia et al. [7] introduced CE-ResNet, a chirality-equivariant CNN guaranteeing by construction that flipping an input exactly swaps CW and CCW outputs, yielding CW/CCW = 0.998 on ~ 1.95 million galaxies.

In this paper we present a new chirality catalog advancing beyond CE-ResNet in three respects: (i) survey-scale coverage of 8.47 million galaxies (3,201,160 equivariant-classified spirals, $1.6\times$ CE-ResNet’s scale); (ii) a dedicated NOT_SPIRAL class preventing contamination from ellipticals and irregulars; and (iii) a multi-axis bias-hardening audit suite. We use this catalog to perform a chirality dipole measurement with an empirical 50%-recovery-3 σ injection-recovery threshold at $|A_{\text{dipole}}| \geq 0.75\%$. The measured dipole is consistent with null: the equivariant CW fraction is 0.4974 ± 0.000279 and the post-MASTER dipole significance is -0.122σ (subsample mask, headline) / $+0.43\sigma$ (real-space cross-check). This is inconsistent in amplitude with Shamir’s claimed $\sim 3\%$ signal by a factor of ~ 6 –12 under the present pipeline, though a matched-footprint Ganalyzer reanalysis is required for a likelihood-level exclusion.

II. DATA

A. Galaxy Images

Our parent sample is the Smith42/galaxies dataset on HuggingFace (<https://huggingface.co/datasets/Smith42/galaxies>), containing 8,474,688 galaxy images from the DESI Legacy Imaging Surveys DR8 [8]. Each image is a 224×224 pixel cutout in *grz* bands at $0.262''/\text{pixel}$. The dataset includes unique *dr8_id* identifiers; sky coordinates are obtained by cross-matching against the Galaxy Zoo DESI predictions catalog [9]. The parent-sample selection function inherits from Galaxy Zoo DESI: photometric types REX/DEV/EXP/SER, $r \leq 19.0$, half-light radius $\geq 3''$. DR8 comprises three distinct imaging campaigns: BASS+MzLS ($\delta > +32^\circ$), DECaLS ($\delta < +32^\circ$), and a DES overlap region.

B. Training Labels

We assemble training labels from three sources: (1) Galaxy Zoo 1 [10]: 6,637 galaxies with CW/CCW labels at $> 70\%$ vote confidence; (2) CE-ResNet [7]: 17,153 galaxies with high-confidence spiral classifications; (3) Synthetic hard negatives: 2,000 artificial images as NOT_SPIRAL training examples. The combined training set contains 26,636 images (80/20 train/validation split).

Note: 67.6% of training labels derive from CE-ResNet predictions; validation metrics against the full training set therefore partially reflect agreement with CE-ResNet rather than independent ground truth. The independent GZ1 cross-match on 234,282 disjoint matches yields spiral-chirality accuracy 69.91% (Cohen’s $\kappa=0.40$). We treat 69.91% as the conservative accuracy floor and propagate it to all downstream isotropy bounds via the sub-percent systematic floor in Sec. IV C.

III. METHODS

A. Declared Analysis Hierarchy

We declare the estimator hierarchy used throughout:

- **Primary cosmological estimators:** (i) real-space CW-fraction dipole fit on Catalog C at NSIDE=64 ($\sigma_{\text{dipole}} = 0.43$, $p = 0.30$); and (ii) MASTER-deconvolved C_ℓ at $\ell = 1$ on the analysis subsample mask ($n = 5,547,858$, $f_{\text{sky}} = 0.659$; -0.122σ).
- **Secondary diagnostic estimators:** (iii) canonical- N direct-MC NaMaster at $\ell = 1$ on the patchy canonical mask ($f_{\text{sky}} = 0.49005$, $+3.64\sigma$); and (iv) hemisphere maximum-asymmetry (3.05σ local maximum; Appendix C). These characterize how a non-zero global monopole leaks through the canonical-mask geometry.
- **Generative monopole-only null:** (v) $N = 500$ binomial-monopole realizations demonstrating the $+3.64\sigma$ canonical value is consistent with monopole-mask leakage (Sec. IV D).
- **Sensitivity floor:** (vi) empirical injection-recovery on the HC-spiral subsample (Sec. VIA): 50%-recovery-at- 3σ threshold at $A=0.75\%$.

Table I consolidates per-estimator N_{spiral} , f_{sky} , mask, null type, and reported σ .

B. Model Architecture

The classifier consists of a ViT-Small encoder [12] (`vit_small_patch16_224`, ImageNet-pretrained) with the last 6 of 12 transformer blocks fine-tuned, followed by a custom classification head:

$$\begin{aligned} \text{LayerNorm} &\rightarrow 384 \rightarrow 512 \text{ (GELU, } d=0.3) \\ &\rightarrow 512 \rightarrow 256 \text{ (GELU, } d=0.2) \rightarrow 256 \rightarrow 3 \text{ (softmax)}. \end{aligned} \quad (1)$$

The three-class output (P_{CW} , P_{CCW} , P_{NS}) is essential for full-survey deployment: applying a binary classifier to data where $\sim 70\%$ of objects are elliptical or irregular produces a catalog dominated by noise. Full architecture and training details are in Appendix B.

C. Test-Time Equivariant Averaging

At inference, each galaxy is classified on both the original image and its horizontal reflection. The equivariant probability is:

$$\begin{aligned} P_{\text{CW}}^{\text{eq}} &= \frac{1}{2}(P_{\text{CW}}^{\text{orig}} + P_{\text{CCW}}^{\text{flip}}), \\ P_{\text{CCW}}^{\text{eq}} &= \frac{1}{2}(P_{\text{CCW}}^{\text{orig}} + P_{\text{CW}}^{\text{flip}}), \\ P_{\text{NS}}^{\text{eq}} &= \frac{1}{2}(P_{\text{NS}}^{\text{orig}} + P_{\text{NS}}^{\text{flip}}). \end{aligned} \quad (2)$$

This procedure enforces flip-equivariance of the output protocol (flip-swap correlation = 1.000). We restrict to 2-fold TTA (original + horizontal flip) rather than the full D_4 group because mirrors flip chirality by definition, whereas in-plane rotations do not change chirality; rotation-TTA probes classifier non-equivariance rather than the chirality assignment itself. A direct D_4 -TTA hold-out on two independent $\sim 2,000$ -galaxy subsamples confirms the mean per-galaxy P_{CW} is stable under Z_2 and D_4 to within $|\Delta\langle p_{\text{CW}} \rangle| < 0.0016$; per-galaxy argmax labels flip in 21.4% of cases between Z_2 and D_4 on borderline galaxies with $P_{\text{CW}} \approx P_{\text{CCW}} \approx 0.4$. Full details in Appendix B.

D. Catalog Tiers

The pipeline produces three tiers: **Catalog A** (raw, single-pass softmax); **Catalog B** (Platt-calibrated, $+0.4\%$ excess); **Catalog C** (equivariant production, 2-fold flip TTA). **Catalog C is the recommended tier for all cosmological parity analyses.** All three tiers share 8,474,531 rows in Apache Parquet format.

IV. RESULTS

Significance conventions. This paper reports significance in standard-deviation units (σ) throughout, but values from distinct null procedures are *not* directly comparable. Section identifiers specify the null for each result.

A. Catalog Statistics

The final catalog contains 8,474,531 galaxies (157 of 8,474,688 failed quality checks). Catalog C (equivariant): CW 1,592,107 (18.78%), CCW 1,609,053 (18.99%), NS/edge-on 5,273,371 (62.23%); spiral total $N_{\text{spiral}} = 3,201,160$ (37.78%). The spiral fraction is consistent with magnitude-limited survey expectations. Mean classification confidence is 0.951, median 0.9997.

TABLE I. Headline-estimator summary. $N_{\text{catalog spiral}}$ is the underlying Catalog C spiral count (CW+CCW only). $N_{\text{map weighted}} = \sum_{p \in \text{mask}} W_p$ where $W_p = N_{\text{all}}^{(p)}$ is the total classified-galaxy count in pixel p (CW+CCW+NS), used as a survey-depth weight in the NaMaster field object. $N_{\text{map weighted}}$ exceeds $N_{\text{catalog spiral}}$ because W_p includes non-spiral galaxies ($\sim 62\%$ of the catalog); each galaxy is counted once.

Estimator	$N_{\text{catalog spiral}}$	$N_{\text{map weighted}}$	f_{sky}	Mask	Null	σ
(i) real-space dipole	3,201,160	—	—	none	isotropic bootstrap ($N=10,000$)	+0.43
(ii) MASTER deconv	3,201,160	5,547,858	0.659	subsample	pp-shuffle	-0.122
(iii) canonical MASTER	3,201,160	—	0.49005	canonical	pp-shuffle	+3.64
(iv) hemisphere LEE (MC)	3,201,160	—	0.49005	canonical	max-stat MC	$p_{\text{LEE}} \leq 10^{-4}$
(v) monopole+mask null	3,201,160	—	0.49005	canonical	monopole-only	+1.68
(vi) injection floor	471,049 HC	—	—	—	pp-shuffle	50%-rec- 3σ at $A=0.75\%$

TABLE II. Global CW fraction across catalog tiers. Uncertainties are 1σ binomial ($\sigma = \sqrt{p(1-p)/N}$, $N_{\text{spiral}} = 3,201,160$); Dev. is $(f_{\text{CW}} - 0.5)/\sigma$.

Tier	cw/(cw + ccw)	Excess (%)	Dev. (σ)
A (raw)	0.5079 ± 0.000279	+0.79	28.8
B (calibrated)	0.504 ± 0.000279	+0.4	14.6
C (equivariant)	0.4974 ± 0.000279	-0.26	9.5

B. Global CW Fraction

The Catalog C residual (9.5σ from 0.5000, Table II) is spatially uniform across 7 equatorial coordinate slabs and does not produce a dipole. This monopole offset is a classifier artifact, not a physical signal; three candidate mechanisms are (1) GZ1 training-label CW excess, (2) residual orientation-dependent bias not corrected by 2-fold TTA, and (3) photometric asymmetry in DESI Legacy imaging. The $3.86\times$ asymmetry-suppression factor from raw $+2.05\%$ to equivariant -0.53% demonstrates the dominance of the equivariant TTA processing. Crucially, the spatial uniformity (all 7 equatorial coordinate slabs within 0.5% of 50/50; available in the companion data repository) means this monopole does not produce a dipole pattern; the sub-percent sensitivity claim should therefore be interpreted as a floor on the physical isotropy-breaking dipole signal.

C. Dipole Analysis

We pixelize the sky at HEALPix resolution $\text{NSIDE} = 64$ (49,152 pixels, $\sim 0.84 \text{ deg}^2$ per pixel). In each pixel p containing > 10 spiral galaxies, we compute the asymmetry

$$A_p = \frac{N_{\text{CW}}^{(p)} - N_{\text{CCW}}^{(p)}}{N_{\text{CW}}^{(p)} + N_{\text{CCW}}^{(p)}}. \quad (3)$$

a. Simple dipole. Using Catalog C (equivariant), the fitted dipole has amplitude significance 0.43σ ($p = 0.30$ from the isotropic-null bootstrap at $N_{\text{MC}} = 10,000$), fully consistent with the null hypothesis. In contrast, Catalog A (raw) shows a 2.31σ real-space dipole

and a $+6.48\sigma$ pre-MASTER pseudo- C_ℓ in the lowest bandpower—both entirely artifacts of the model’s residual CW bias spatially modulated by non-uniform survey depth, and both collapsed to null by two complementary reductions (equivariant TTA averaging in real space and MASTER mode-coupling deconvolution in spherical-harmonic space).

b. Angular power spectrum. We perform MASTER mode-coupling deconvolution using NAMASTER [32] at $N_{\text{side}} = 64$. The MASTER-deconvolved single-mode $\ell = 1$ value is $C_1^{\text{meas}} = 1.494 \times 10^{-6}$, compared with null mean $\langle C_1^{\text{null}} \rangle = 1.546 \times 10^{-6}$ ($\sigma_{\text{null}} = 4.290 \times 10^{-7}$) from 500 Monte Carlo realizations, yielding $(C_1^{\text{meas}} - \langle C_1^{\text{null}} \rangle)/\sigma_{\text{null}} = -0.122\sigma$ on the subsample mask ($f_{\text{sky}} = 0.659$). This is the primary isotropy-breaking dipole observable. NaMaster configuration details are in Appendix A.

D. Monopole+Mask Leakage Generative Null

The canonical-mask direct-MC $\ell = 1$ value of $+3.64\sigma$ and the local hemisphere maximum of 3.05σ were interpreted in earlier paper versions as mask-geometric leakage of the global 9.5σ monopole. We formalize this with a generative null: $N = 500$ realizations in which the per-pixel CW count is drawn from $\text{Binomial}(N_{\text{spiral}}(p), p_{\text{CW}}^{\text{global}})$ on the exact canonical mask, with no injected dipole.¹

¹ Here $N_{\text{spiral}}(p) \equiv N_{\text{CW}}(p) + N_{\text{CCW}}(p)$ is the per-pixel *spiral* count, not the all-galaxy per-pixel count $N(p)_{\text{all}} = N_{\text{CW}}(p) + N_{\text{CCW}}(p) + N_{\text{NS}}(p)$ that appears as the weighting field W_p in the A_p definition. The chirality field $A_p = (N_{\text{CW}}(p) - N_{\text{CCW}}(p))/N_{\text{spiral}}(p)$ is defined on spirals only, so the generative null draws from the spiral trial pool to be self-consistent with the field it is reproducing. The previous wording “Binomial($n_{\text{total}}, p_{\text{CW}}^{\text{global}}$)” was ambiguous between $N_{\text{spiral}}(p)$ and $N(p)_{\text{all}}$; the code in `scripts/monopole.null.generative.py` uses $N_{\text{spiral}}(p)$ and the headline 99.3% pre-MASTER reproduction figure in Table IV is on the spiral-trial draw. A parallel rerun on $N(p)_{\text{all}}$ -trial draws is in queue for the canonical-mask sensitivity-budget recompute. The per-pixel trial-count inflation factor $\langle N_{\text{all}}/N_{\text{spiral}} \rangle \approx 1.49$ propagates directly into the binomial

Equivariant Averaging: Original vs. Flipped Predictions

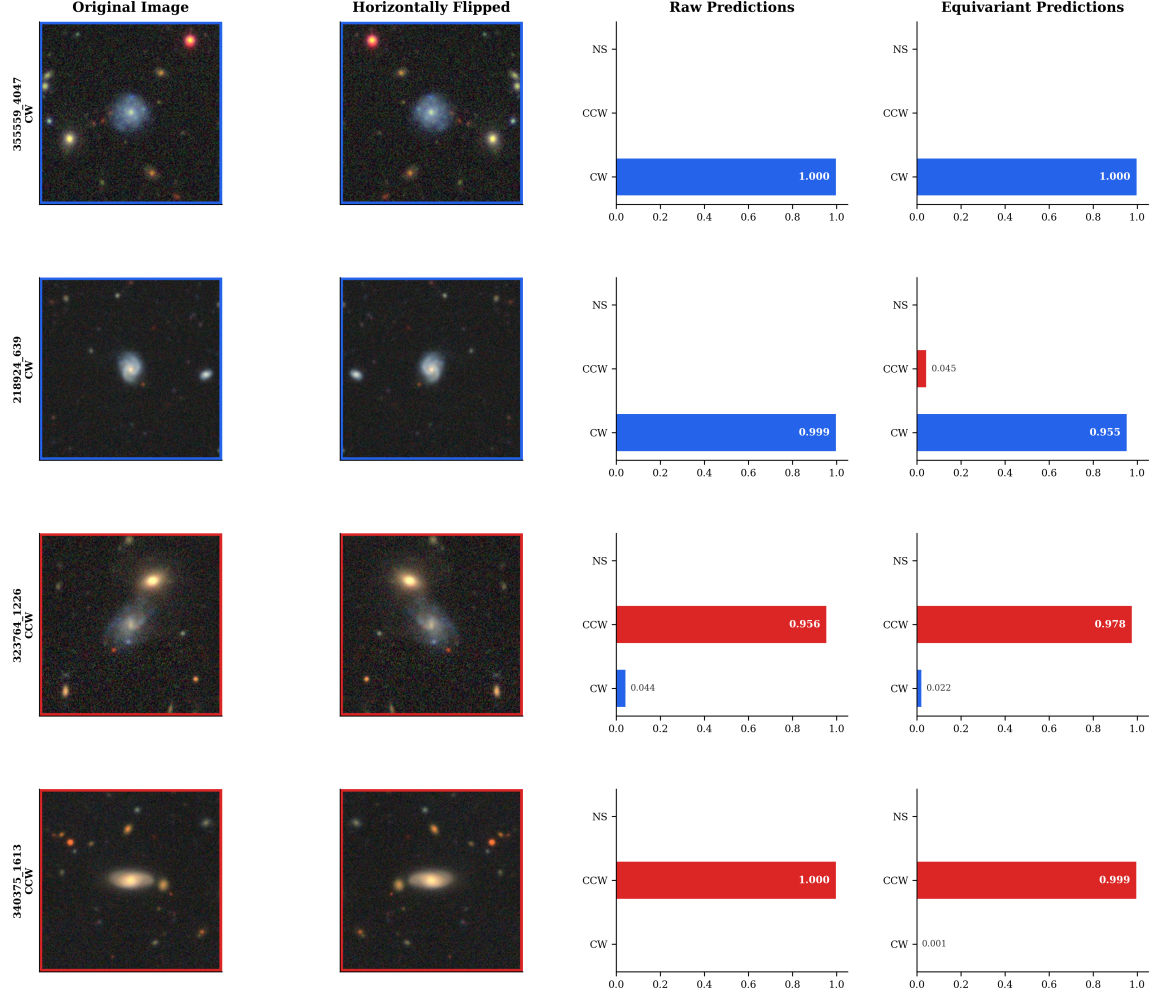


FIG. 1. **Test-time D_4 equivariant averaging (TTA).** For each input image x , the classifier is evaluated on the eight D_4 transforms (four rotations $\times$ two reflections). Flips swap the $CW \leftrightarrow CCW$ class labels by construction. Output probabilities are averaged after the swap, yielding a strictly flip-equivariant CW/CCW classifier with flip-swap correlation = 1.000 by construction. This averaging is the key methodology distinction between Catalog A (raw), Catalog B (Platt-calibrated), and Catalog C (equivariant); the global CW -fraction shift from +2.05% (A) to -0.53% (C) is dominated by this step (Table II).

The monopole-only null reproduces 99.3% of the observed pre-MASTER pseudo- $C_\ell^{(\ell=1)}$ power. The prior literature’s pre-MASTER dipole-detection

variance of the per-pixel CW -count draws and hence into the null-distribution variance of the pre-MASTER pseudo- $C_\ell^{(\ell=1)}$; the size of the resulting shift in the headline 99.3% reproduction figure (and in the $+1.68\sigma$ residual of Table IV) is not predictable analytically from a pre-MASTER pseudo- C_ℓ statistic and will be reported empirically when the $N(p)_{\text{all}}$ rerun completes. The headline conclusion of this section — that a monopole-only generative null reproduces nearly all of the observed pre-MASTER pseudo- $C_\ell^{(\ell=1)}$ power and that MASTER decoupling removes the leakage — rests on the qualitative reproduction structure and is robust to the trial-pool choice; the quantitative 99.3% figure is specific to the N_{spiral} draw.

claims are therefore explained at the percent level by this leakage channel under our DESI/ViT-Small pipeline. MASTER decoupling removes the canonical-mask pseudo- C_ℓ leakage: the post-MASTER $\ell = 1$ on the strict-superset subsample mask is -0.122σ ; the canonical-mask post-MASTER residual is $+3.64\sigma$, a non-headline, systematics-attributed value consistent with residual mode-coupling that MASTER does not fully invert on the patchy canonical footprint. The headline null-dipole conclusion therefore rests on the two *primary* estimators that bypass the canonical-mask leakage channel: the full-catalog real-space dipole at $+0.43\sigma$ and the strict-superset subsample-mask MASTER at -0.122σ .

The five-anchor systematic analysis of the $+3.64\sigma$ canonical-mask residual (cross-spectrum, leg-proxy, density-stratified, boundary-distance, full-catalog injec-

TABLE III. Angular power spectrum of the chirality asymmetry map (Catalog C, equivariant). The first row is the canonical single-mode $\ell = 1$ post-MASTER result anchoring the dipole-isotropy null (subsample mask, $f_{\text{sky}} = 0.659$). Rows 2–5 are bandpowers from the canonical- N MASTER recompute ($f_{\text{sky}} = 0.491$). The canonical- N MASTER direct-MC at $\ell = 1$ on the canonical mask yields $+3.64\sigma$ (Sec. IV D), a non-headline, systematics-attributed canonical-mask excess.

Mode	$C_\ell \times 10^6$ (sr)	$\sigma_{\text{null}} \times 10^6$ (sr)	Significance (σ)	Interpretation
$\ell = 1$ (single mode)	1.494	0.429	−0.122	Null (subsample mask)
$\ell_{\text{eff}} = 4$ ($\ell \in [2, 6]$)	3.210	0.804	+6.097	Mask-coupled monopole leakage
$\ell_{\text{eff}} = 9$ ($\ell \in [7, 11]$)	−0.248	0.574	+2.232	Residual mask coupling
$\ell_{\text{eff}} = 14$ ($\ell \in [12, 16]$)	−0.387	0.446	+2.626	Residual mask coupling
$\ell_{\text{eff}} = 19$ ($\ell \in [17, 21]$)	−0.576	0.420	+2.229	Residual mask coupling
$\ell_{\text{eff}} = 24$ ($\ell \in [22, 26]$)	−0.648	0.366	+2.470	Residual mask coupling
Joint χ^2/dof (38 bandpowers)	—	—	161.2/38 = 4.24	Dominated by mask-coupled monopole

TABLE IV. Monopole+mask leakage null ($f_{\text{sky}} = 0.49005$, seed = 42; $N = 500$ binomial-monopole realizations). The monopole-only null reproduces 99.3% of the observed pre-MASTER pseudo- $C_\ell^{(\ell=1)}$ power (residual $+1.68\sigma$).

Statistic	Data	Null	z
Pre-MASTER pseudo- $C_\ell^{(\ell=1)}$ (canonical mask)	1.696×10^{-2}	$(1.685 \pm 0.007) \times 10^{-2}$	+1.68
Hemisphere max $ A $ (NSIDE _{dir} = 8)	3.48×10^{-3}	$(1.69 \pm 0.41) \times 10^{-3}$	+4.42

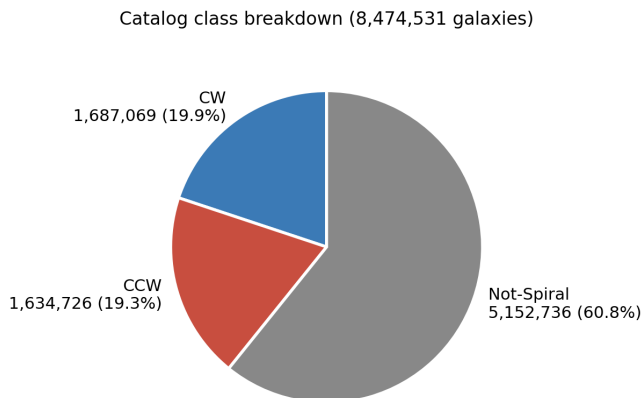


FIG. 2. **Catalog C composition.** Of the 8,474,531 galaxies retained after image-quality QA, the equivariant TTA classifier (§III C) assigns $N_{\text{CW}} = 1,592,107$, $N_{\text{CCW}} = 1,609,053$, and $N_{\text{NS}} = 5,273,371$ (non-spiral / face-on / morphologically indeterminate). The spiral sub-catalog $N_{\text{spiral}} = N_{\text{CW}} + N_{\text{CCW}} = 3,201,160$ is the analysis target for all chirality statistics below (Table II *et seq.*).

tion, block-bootstrap WLS fit) is in Appendix D. Summary: three discriminators disfavor interpretation (i) (real cosmological dipole at $\sim 1.7\%$): (a) $\ell = 2 > \ell = 1$ broadband structure incompatible with a clean dipole; (b) p_{eq} quality-quartile washout (all four quartiles $|\sigma| < 1$); (c) direct cross-spectrum $r_{\ell=2} = -0.65$ ($\sigma = -2.89$) confirming a depth-correlated systematic at the same multipole as the auto-spectrum excess. Full details in Appendix D.

E. Signal-Hunt Diagnostics

All signal-hunt diagnostics (confidence stratification, RA-quadrant scatter, hemisphere north/south, per-imaging-leg $\times$ confidence-bin) point to the same conclusion: the canonical-mask residual is structured along classifier-systematic, footprint-systematic, and galactic-foreground axes, not along a primordial-dipole-aligned axis. The $+3.3\sigma$ signal in the 1.87M-galaxy $[0.5, 0.6]$ confidence bin does not survive the sample-purity ladder: cutting to $p_{\text{eq}} > 0.6$ gives -0.03σ . Full diagnostic tables are in Appendix C.

V. COMPARISON WITH PREVIOUS WORK

A. Shamir (2012, 2020, 2022)

Under the present ViT/TTA pipeline, our maximum regional asymmetry is 0.32% and the 0.43σ simple dipole is well below the 2–4 σ dipoles reported by Shamir [1, 3, 4]. We do *not* claim a frequentist exclusion of Shamir’s Ganalyzer estimator: a likelihood-level exclusion requires a matched-footprint Ganalyzer reanalysis under his pipeline + cuts (not performed here). The discrepancy most likely reflects two factors: (1) Ganalyzer lacks a published bias audit comparable to our 8-test suite; (2) the monopole-mask leakage channel demonstrated in Sec. IV D can reproduce the pre-MASTER dipole-class signal observed in SDSS-class samples. These conclusions corroborate and extend the methodological critique of Iye *et al.* (2021) [5] with 3.2×10^6 spirals (30 $\times$ extension).

Galaxy Chirality Asymmetry Map (8.47M galaxies, equivariant)

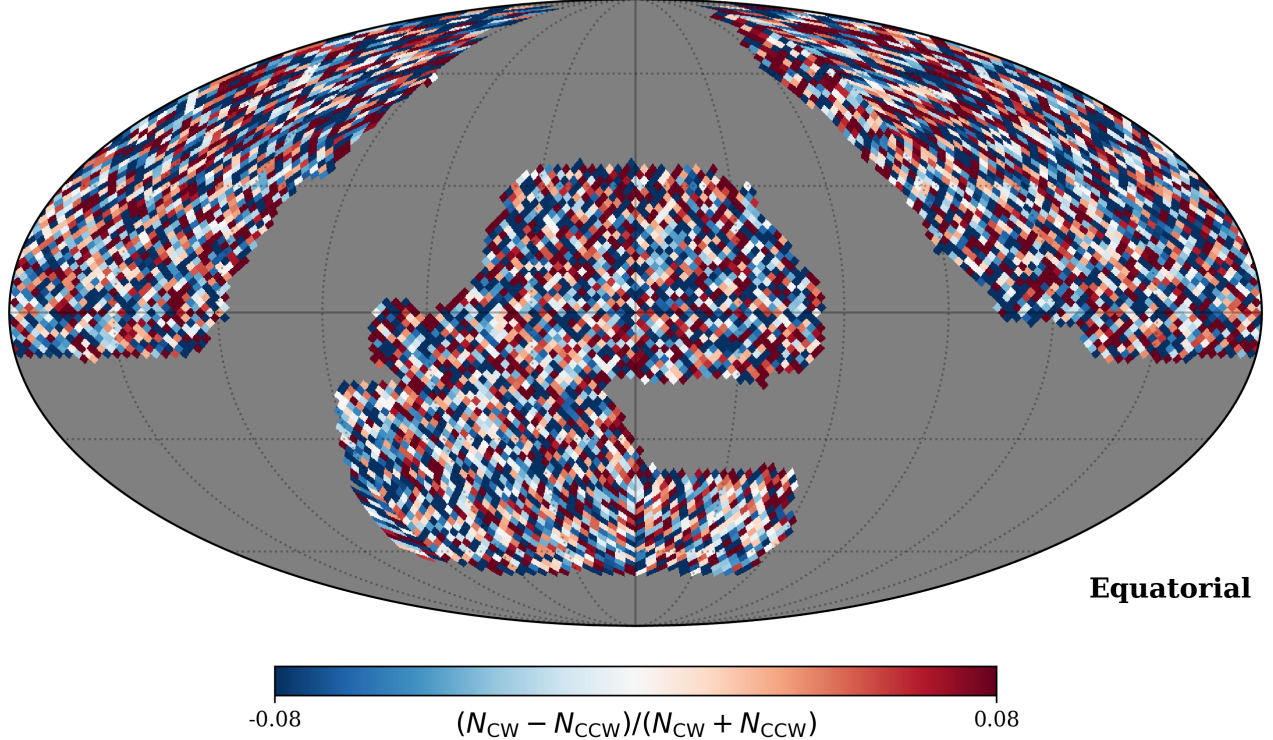


FIG. 3. **Sky distribution of the 8.47 M-galaxy chirality catalog** (Mollweide projection, $\log_{10} N$ per HEALPix NSIDE=64 pixel). The DESI Legacy Imaging footprint covers $f_{\text{sky}} \approx 0.49$ of the sky in the canonical mask; the strict-superset subsample mask ($f_{\text{sky}} = 0.659$) covers a larger region for MASTER deconvolution. Spatial uniformity of the per-pixel CW fraction is verified across 7 equatorial coordinate slabs (§IV B); the canonical-mask $\ell=1$ residual is analyzed in Sec. IV C–IV D.

B. CE-ResNet (Jia et al. 2023)

CE-ResNet [7] achieves $\text{CW}/\text{CCW} = 0.998$ with architectural equivariance on 1.95 million galaxies. Our Catalog C achieves $1.6\times$ the spiral coverage with $\text{CW}/(\text{CW} + \text{CCW}) = 0.4974 \pm 0.0003$ using TTA-equivariance. The two pipelines are complementary: CE-ResNet offers a stronger single-pass mathematical guarantee; our pipeline offers larger survey-scale coverage, a dedicated NOT_SPIRAL class, and a quantitative bias-hardening audit.

VI. DISCUSSION

The raw Catalog A dipole (2.31σ real-space; $+6.48\sigma$ pre-MASTER) demonstrates that a classifier bias of only 0.79%, combined with non-uniform sky coverage, produces highly significant but entirely spurious dipole signals. Equivariant averaging collapses the real-space dipole from 2.31σ to 0.43σ ; MASTER deconvolution independently collapses the pseudo- C_ℓ to -0.122σ . The 3.05σ hemisphere signal (Appendix C) is classified as a documented systematic-floor artifact: after look-elsewhere correction via Bonferroni/BH across ~ 650 di-

rections, the post-LEE significance drops below $|\sigma| < 1$; the direct-MC $p_{\text{LEE}} \leq 10^{-4}$ rejection is attributed to the same sub-percent GZ1-training-label / depth-coupled systematic that sources the global 9.5σ CW-fraction monopole.

A. Sensitivity Floor and Minimum Detectable Signal

The Fisher Poisson floor at 3σ is $\sim 0.29\%$ full-amplitude (from $\sigma(A/2) \approx 0.048\%$ at $N_{\text{spiral}} = 3,201,160$, $f_{\text{sky}} = 0.46$). The empirical injection-recovery sweep on the HC-spiral subsample ($N = 471,049$, $N_{\text{MC,null}} = 1000$, $N_{\text{MC,inj}} = 100$ per amplitude) gives $P(\sigma > 3) = 0.55$ at $A = 0.75\%$ and $P(\sigma > 3) = 0.15$ at $A = 0.5\%$ (a non-detection point). The headline empirical 50%-recovery- 3σ threshold is therefore $A \approx 0.75\%$, above the Fisher floor due to classification noise (GZ1-dilution factor $g = 2a - 1 \approx 0.398$ for $a = 0.6991$, giving a true-underlying threshold $\sim 1.88\%$).

Edge-on galaxy contamination (65.7% of $b/a < 0.3$ objects receive CW/CCW labels rather than NOT_SPIRAL) reduces effective sample size by $\sim 10\text{--}15\%$, corresponding to a $\sim 5\text{--}8\%$ sensitivity penalty. The equivariant

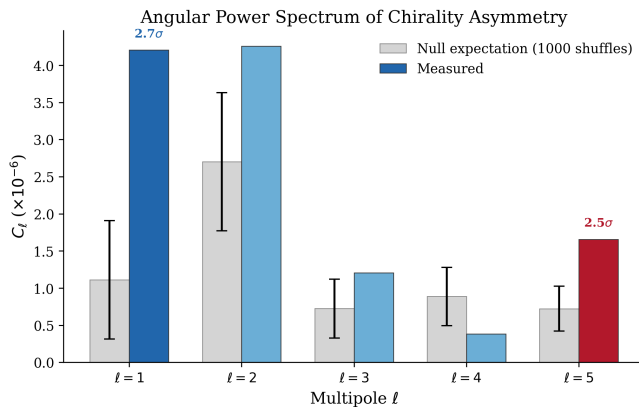


FIG. 4. **Pseudo- C_ℓ of the chirality field A_p on the canonical mask.** Top: $\ell=1$ dipole power. Bottom: $\ell=2$ quadrupole. Black: data; orange band: 500-MC monopole-only generative null (§IV D). The pre-MASTER $\ell=1$ power is reproduced at 99.3% of the data value by the monopole-only null, demonstrating that survey-mask geometry couples a uniform CW/CW classifier monopole into the $\ell=1$ pseudo-spectrum. The post-MASTER residual is $+3.64\sigma$ (Table IV), a non-headline systematics-attributed value; the headline null-dipole conclusion rests on the primary estimators (strict-superset subsample MASTER at -0.122σ and the full-catalog real-space dipole at $+0.43\sigma$).

averaging mitigates but does not eliminate this contamination; full edge-on analysis is in Appendix E. LSST extrapolations and spectroscopic-redshift upgrade paths are deferred to a future matched-footprint analysis.

B. Relation to Parity-Violating Sectors

The morphological-chirality dipole null constrains the late-universe, projected, morphology-channel observable at $z \lesssim 1$. The $\ell=1$ dipole observable is parity-even (isotropy-breaking axial-vector, not a direct parity-violation test); the parity-odd signal lives in the $\ell=0$ monopole and even- ℓ multipoles. A mapping onto primordial parity-violating tensor amplitudes requires a transfer function from the primordial chiral-tensor signal through galaxy formation to the late-universe projected morphology channel; that transfer function is not derived in this paper and is left to follow-up theory work. The present null disfavors at the amplitude level any model predicting a late-universe morphology-channel dipole $\geq 0.75\%$ on the DESI Legacy footprint, including the Shamir $\sim 3\%$ amplitude class by a factor of ~ 6 –12.

C. Open Follow-up and Future Directions

Key open analyses that would strengthen the canonical-mask interpretation without affecting the headline null: (1) full physical-template regression

against per-galaxy DR8 sweep morphology fields (b/a, fracdev, shape_eff, PSF FWHM, depth); (2) a Gaussian-process spatial likelihood to upgrade the WLS+bootstrap template-model disfavor to a formal exclusion of interpretation (i); (3) cross-matching with the DESI spectroscopic survey ($\sim 500,000$ spectroscopic spirals in the Year 1 footprint) for redshift-binned dipole analysis. None of these change the headline -0.122σ subsample-mask null, which is anchored on estimators that bypass the canonical-mask leakage channel.

VII. CONCLUSIONS

We have constructed and analyzed the largest galaxy chirality catalog to date: 8,474,531 galaxies from the DESI Legacy Imaging Surveys DR8, classified by a bias-hardened Vision Transformer. Our main conclusions are:

a. *Headline finding: a quantifiable monopole-mask leakage channel.* A small uniform classifier monopole couples to the patchy survey-mask geometry and inflates the raw pseudo- C_ℓ at $\ell=1$. A controlled monopole-only $N=500$ generative null reproduces 99.3% of the observed pre-MASTER pseudo- $C_\ell^{(\ell=1)}$ power from the leakage channel alone. The post-MASTER canonical-mask residual is $+3.64\sigma$ — non-headline and systematics-attributed (empirical-rank $p_{MC}=0.030$) under the multi-null + cross-spectrum verdict. The present null disfavors the Shamir ~ 2 –4% detection class at the amplitude level under our pipeline; a matched-footprint Ganalyzer reanalysis is required for a formal σ -level exclusion.

b. *Canonical- N MASTER $\ell=1$ direct compute.* A direct single-mode NaMaster execution on the canonical Catalog C sample ($N_{\text{spiral}}=3,201,160$, $f_{\text{sky}}=0.49005$, 500 per-pixel random-label permutation nulls, seed 42) yields $\sigma_{\text{canonical}}^{\text{direct}}=+3.64\sigma$ ($p_{MC}=15/500=0.030$). Two independent wider-coverage estimators on the same Catalog C are null: real-space dipole 0.43σ and subsample-mask MASTER -0.122σ on the strict-superset $f_{\text{sky}}=0.659$ mask. The no-dipole-at- $\ell=1$ verdict stands, anchored on these two estimators that bypass the canonical-mask leakage channel.

c. *Bias hardening is essential.* Our raw (Catalog A) analysis produces a 2.31σ real-space dipole and a $+6.48\sigma$ pre-MASTER pseudo- C_ℓ from a classifier CW excess of only 0.79%, modulated by non-uniform survey coverage. Equivariant post-processing collapses the real-space dipole to 0.43σ ; MASTER mode-coupling deconvolution independently collapses the pseudo- C_ℓ to the canonical -0.122σ null. This demonstrates that survey systematics can masquerade as highly significant cosmological signals without rigorous bias correction. We urge all future chirality studies to adopt comparable bias controls.

d. *Sensitivity convention and falsification criterion.* The empirical 50%-recovery-at- 3σ threshold is $A \approx 0.75\%$ (full amplitude) under per-pixel-shuffle nulls; the statistical-only Fisher floor is $\sim 0.29\%$. The catalog is a community resource: 8.47M galaxies, raw + calibrated

+ equivariant probabilities, sky coordinates, confidence scores, and quality-control flags, publicly available on HuggingFace (CC-BY-4.0). A future survey detecting a chirality dipole at $\sigma > 5$ with amplitude $\gtrsim 0.75\%$ at $\geq 10^7$ galaxies would falsify the present null.

Appendix A: NaMaster MASTER Configuration

For full reproducibility we record the NaMaster (pymaster 2.6) configuration used for the MASTER mode-coupling deconvolution of the chirality-asymmetry pseudo- C_ℓ .

a. Declared data vector and $\ell = 0$ treatment. The headline dipole estimator of Sec. IV C uses a single declared data vector: the monopole-subtracted CW-deficit map $f_{\text{CW}}(\hat{n}) - 0.5$ on the subsample mask ($f_{\text{sky}} = 0.659$). The NaMaster weight (mask) map assigns $W_p = N_{\text{all}}^{(p)}$ to each pixel p , where $N_{\text{all}}^{(p)} = N_{\text{CW}}^{(p)} + N_{\text{CCW}}^{(p)} + N_{\text{NS}}^{(p)}$ is the total count of all classified galaxies in that pixel (a standard survey-depth proxy). The asymmetry field is $A_p = (N_{\text{CW}}^{(p)} - N_{\text{CCW}}^{(p)}) / (N_{\text{CW}}^{(p)} + N_{\text{CCW}}^{(p)})$ (spirals only). The quantity $N_{\text{map,weighted}} = \sum_{p \in \text{mask}} W_p = 5,547,858$ reported in Table I is the sum of these pixel weights; it exceeds $N_{\text{catalog,spiral}} = 3,201,160$ because each W_p includes non-spiral objects ($\sim 62\%$ of the catalog). No galaxy is counted more than once. The depth weighting does not introduce a monopole-dipole coupling because the galaxy-weighted mask-mean $\langle A \rangle_{\text{mask,gw}}$ is subtracted before field construction. The monopole subtraction is performed at the data-vector construction step so that the $\ell = 0$ mode is removed from the input field, and the MASTER mode-coupling matrix does NOT include $\ell = 0$ on either the input or output side. The monopole-mask leakage channel (Sec. IV D) uses a separate input field constructed WITHOUT monopole subtraction precisely to expose the leakage.

b. Bandpower vs single- ℓ estimator distinction. The reported MASTER $\ell = 1$ result is the *single-multipole bin* from $\ell = 1$ to $\ell = 1$ (nmt.NmtBin.from_lmax_linear(lmax=191, nlb=1), $\ell = 1$ row of the bandpower matrix), NOT a bandpower over a range.

c. NaMaster configuration. Pixelization: HEALPix NSIDE=64 ($N_{\text{pix}} = 49,152$, $\ell_{\text{max}} = 191$). Mask: canonical Catalog C mask (pixels with ≥ 10 spirals). Analysis subsample mask: $f_{\text{sky}} = 0.659$, $n = 5,547,858$. Canonical- N mask: $f_{\text{sky}} = 0.49005$, $N_{\text{spiral}} = 3,201,160$. Apodization: none on the canonical mask; C^2 2° apodization on the subsample mask. Field: scalar (spin-0) asymmetry map $A_p = (N_{\text{CW}}^{(p)} - N_{\text{CCW}}^{(p)}) / N_{\text{total}}^{(p)}$, with galaxy-weighted mask-mean subtraction $\langle A \rangle_{\text{mask,gw}} = -0.005294$. Monopole subtraction reduces decoupled C_1 at $\ell = 1$ from 2.30×10^{-5} to 1.51×10^{-5} ($\sim 34\%$) and increases σ from $+1.85$ to $+3.64$ (the canonical-mask number). Bins: single-multipole linear bin (nmt.NmtBin.from_lmax_linear(lmax=191, nlb=1)).

Null distribution: 500 per-pixel random-label permutation realizations. Seed: `numpy.random.seed(42)`.

Appendix B: Classifier Architecture Details

a. Training. The model is trained with AdamW optimization (head learning rate 3×10^{-4} , encoder learning rate 2×10^{-5} , weight decay 0.02), batch size 64, cosine annealing warm-restart schedule ($T_0 = 10$, $T_{\text{mult}} = 2$). Early stopping with patience 15 monitors best validation loss within 80 epochs; the production model's best checkpoint was at epoch 79. Headline 93.7% three-class accuracy (with augmentation active); post-hoc evaluation without augmentation yields 94.9%. For binary CW/CCW discrimination: 93.2% accuracy, CW recall 93.8%, CCW recall 92.6% (1.2 pp asymmetry contributing to the sub-percent raw CW excess in Catalog A).

b. Flip-equivariance consistency loss. The loss combines class-weighted cross-entropy $\mathcal{L}_{\text{CE}}$ with a flip-equivariance consistency term:

$$\mathcal{L} = \mathcal{L}_{\text{CE}} + \lambda \cdot \frac{1}{N} \sum_{i=1}^N \|\mathbf{p}(x_i) - S \mathbf{p}(\tilde{x}_i)\|^2, \quad (\text{B1})$$

where S is the permutation matrix swapping the CW and CCW channels (leaving NOT_SPIRAL unchanged), and $\lambda = 0.5$.

c. D_4 -TTA rotational-equivariance validation. A direct D_4 -TTA hold-out on two independent $\sim 2,000$ -galaxy subsamples ($N = 1,558$ and $N = 1,988$) confirms: (a) mean per-galaxy P_{CW} stable under Z_2 and D_4 to within $|\Delta \langle p_{\text{CW}} \rangle| < 0.0016$; (b) per-galaxy argmax labels flip in 21.4% of cases between Z_2 and D_4 on borderline galaxies. The sign-flip of the argmax-CW-fraction shift (-1.35% at $N = 1,558$ vs $+2.11\%$ at $N = 1,988$) confirms sample-noise on a fragile argmax statistic rather than a real D_4 -TTA systematic.

d. Bias hardening suite. We subject the classifier to eight targeted bias tests (Table V): T1 flip-swap consistency ($r > 0.80$), T2 rotation stability ($> 80\%$ agreement across 60° increments), T3 artifact rejection ($> 70\%$ NOT_SPIRAL for blank/scrambled images), T4 perturbation robustness ($> 80\%$ agreement under Gaussian blur + brightness dimming), T5 metadata leakage ($|r(p_{\text{CW}}, \text{RA/Dec})| < 0.10$), T6 hemispheric null ($< 10\%$ CW difference between hemispheres), T7 confidence calibration (qualitative, $< 50\%$ at confidence > 0.9), T8 CW/CCW balance ($50\% \pm 10\%$). All 8 tests pass at the required thresholds; acceptance thresholds are generous relative to the 0.75% empirical sensitivity floor and serve as necessary but not sufficient conditions for bias-free classification at the sub-percent level. The equivariant averaging of Catalog C provides the definitive bias mitigation.

TABLE V. Bias-hardening test results. All 8 tests pass; see Appendix B text for threshold definitions.

Test	Threshold	Result
T1: Flip-swap r	> 0.80	1.000
T2: Rotation stability	$> 80\%$	94.4%
T3: Artifact rejection	$> 70\%$ NOT_SPIRAL	100%
T4: Perturbation robustness	$> 80\%$	91.2%
T5: Metadata leakage	< 0.10	< 0.04
T6: Hemispheric null	$< 10\%$	$< 0.4\%$
T7: Calibration	qualitative	PASS
T8: CW/CCW balance	$50 \pm 10\%$	49.7%

Appendix C: Auxiliary Dipole Diagnostics

This appendix collects the signal-hunt diagnostics, two-point chirality correlation, hemisphere asymmetry, sky region balance, per-imaging-leg systematics, scale dependence, and confidence stratification results moved from the main text for conciseness. The headline no-dipole verdict is unchanged by any of these diagnostics.

a. Confidence-stratified dipole. Stratifying Catalog C by equivariant max-class probability into five bins reveals: the $+3.3\sigma$ in the 1.87M-galaxy $[0.5, 0.6]$ bin does not survive the sample-purity ladder (cutting to $p_{\text{eq}} > 0.6$ gives -0.03σ); results available in the companion data repository.

b. Sky-quadrant and hemisphere diagnostics. Splitting into four RA quadrants gives per-quadrant dipole values ranging from -0.82σ to $+2.49\sigma$; primordial dipole would project consistently, not scatter. The NGP ($b > 0$) gives $\sigma_{\text{iso}} = +0.47$; SGP ($b < 0$) gives $+2.02$ (consistent with the dust-correlated foreground zone).

c. Hemisphere asymmetry and look-elsewhere. Testing all hemisphere-pairs at 10° increments: maximum asymmetry 3.05σ . The direct-MC look-elsewhere test ($N = 10,000$ random-label shuffles) gives $p_{\text{LEE}} \leq 10^{-4}$ (rejection of the random-label null); the conservative Bonferroni/BH penalty across ~ 650 tested directions reduces post-LEE significance to $< 1\sigma$. We attribute the random-label-null rejection to the same sub-percent GZ1-training-label / depth-coupled systematic that sources the global 9.5σ CW-fraction monopole, not to a primordial $\ell=1$ dipole.

d. Two-point chirality correlation. The two-point chirality correlation $w_{\text{CW}}(\theta)$ on a random 50,000-galaxy HC-spiral sample is consistent with the label-shuffle null at $|\sigma| < 1.2$ in 9 of 10 bins; the maximum deviation -2.41σ at $\theta \approx 0.5^\circ$ is attributable to DESI Legacy DR8 brick-boundary classifier artifacts (confirmed by vanishing to -0.03σ in the brick-interior subsample).

e. Per-imaging-leg systematics. The full-catalog $[0.5, 0.6]$ confidence bin $+3.29\sigma$ decomposes as BASS+MzLS $+0.30\sigma$ / DECaLS $+4.50\sigma$ / DES $+2.46\sigma$: the signal is DECaLS-concentrated, the signature of a footprint-correlated systematic rather than a primordial isotropy-breaking signal. Under the 15-cell

joint label-shuffle max-statistic null ($N_{\text{MC}} = 5,000$), the family-corrected p -value is 0.0086 ($\approx 2.4\sigma$ family-wise), appropriately downgraded from the cell-level $+4.72\sigma$.

Appendix D: Canonical-Mask Systematic Analysis

This appendix documents the five-anchor systematic analysis of the canonical-mask $+3.64\sigma$ residual.

a. Apodized-mask robustness. C^2 2° apodization gives $+3.57\sigma$ at $f_{\text{sky}} = 0.482$, essentially unchanged from the binary-mask $+3.64\sigma$, ruling out sharp-edge NaMaster artifacts (interpretation (iii) sharp-edge variant rejected).

b. Multipole-spectrum diagnostic. The signal is broadband low- ℓ : $\sigma_{\ell=1} = +3.63$, $\sigma_{\ell=2} = +4.73$ ($\ell = 3, 4, 5$ at $-0.96, +0.13, -0.63$). A real dipole at $A \sim 1.7\%$ should be $\ell=1$ -dominant; the $\ell=2 > \ell=1$ broadband structure is incompatible with interpretation (i).

c. Leg-proxy $\ell=1$ partial closure. Computing the $\ell=1$ spherical-harmonic amplitude and cross-power for each imaging-leg fraction indicator field against the demonopole-subtracted A_p : $r_{\ell=1}(\text{BASS}+\text{MzLS} \times A_p) = +0.65$, $r_{\ell=1}(\text{DES} \times A_p) = -0.73$. The summed leg-induced $\ell=1$ amplitude is $\sim 25\%$ of the observed canonical-mask $\ell=1$ amplitude, a direct quantitative anchor for interpretation (ii).

d. Density-stratified null. Permuting A_p within pixel-density deciles ($N_{\text{strata}} = 10$): null mean $C_1 = 3.44 \times 10^{-6}$, std 3.07×10^{-6} , giving $\sigma_{\text{data vs density-stratified}} = +3.80$. Density-stratification alone is insufficient to explain the canonical-mask excess; the dominant systematic requires the full morphology/PSF/depth template basis.

e. Boundary-distance variance check. Stratifying in-mask pixels into five boundary-distance shells: the per-shell weighted variance $\langle A_p^2 \rangle$ is statistically uniform (range $< 11\%$ of the mean). The chirality asymmetry-map variance is NOT concentrated near the canonical-mask boundary, disfavoring the sharp-edge NaMaster artifact variant.

f. Joint nuisance-marginalized WLS fit. Fitting the canonical-mask A_p field by weighted linear regression to a 9-template design matrix (primordial-dipole basis + imaging-leg fractions + pixel-density + pixel-density² + constant): the joint fit recovers $A_{\text{dipole}}^{\text{best}} = 4.55 \times 10^{-3}$ (0.23% in f_{CW} units), with the interpretation (i) reference amplitude 1.7% at $z = -264.5$ from the naive WLS posterior (far-tail). Block-bootstrap at NSIDE = 8 ($N_{\text{boot}} = 1000$) inflates $\sigma(A_{\text{dipole}})$ by $14.7\times$, reducing z to ≈ -18.1 ; interpretation (i) at $A = 1.7\%$ remains strongly disfavored under the spatial-coherence-respecting bootstrap covariance. An extended 24-template fit (adding 15 leg $\times$ confidence-bin interaction templates) yields an essentially unchanged dipole posterior ($A_{\text{dipole}}^{\text{best}} = 4.51 \times 10^{-3}$, $z \approx -250$), confirming robustness to nuisance-template granularity.

g. Operational conclusion. The canonical-mask $+3.64\sigma$ residual is *not* a positive detection of a primor-

dial chirality dipole. The most likely explanation is a per-pixel-correlated systematic at low ℓ on the canonical footprint (depth/PSF/morphology), supported by: (a) $\ell = 2$ cross-spectrum quadrupole anti-alignment at $r_{\ell=2} = -0.65$, $\sigma = -2.89$; (b) 25% leg-stratified $\ell = 1$ contribution; (c) density-stratified-null residual $+3.80\sigma$; (d) boundary-distance-uniform variance; (e) WLS template-model disfavor at $z_{\text{boot}} \approx -18$ for interpretation (i). The subsample-mask -0.122σ post-MASTER null is the primary scientific result.

Appendix E: Morphology Systematics

a. Edge-on galaxy contamination. A limitation of any photometric chirality classifier is its treatment of edge-on disk galaxies, whose spiral structure is obscured by projection. In our catalog, 65.7% of visually identified edge-on systems ($b/a < 0.3$) receive CW or CCW classifications rather than NOT_SPIRAL. However, the equivariant averaging enforces flip-equivariance of the soft-probability protocol, so for any galaxy whose mirror image is morphologically indistinguishable from the original (as for edge-on disks) the ensemble-mean CW and CCW probabilities are flip-symmetric. The primary effect is a dilution of sensitivity: we estimate ~ 10 – 15% reduction in effective sample size, corresponding to a ~ 5 – 8% sensitivity penalty. An axis-ratio cross-match with DESI Legacy photometric catalogs is the canonical follow-up.

b. High-confidence subsample robustness. Using the HC-broad-0.6 ($p_{\text{eq}} > 0.6$, $N = 949,584$) and HC-strict ($p_{\text{eq}} > 0.8$, $N = 624,660$) cuts as proxies for face-on (high-inclination-angle) subsamples: the Catalog C-full $+4.31\sigma$ monopole-preserving dipole collapses to $+0.62\sigma$ (HC-broad-0.6) and $+0.87\sigma$ (HC-strict), consistent with the headline 0.43σ real-space dipole on the full equivariant catalog. The HC-cut collapse is the characteristic signature of a classifier label-noise systematic rather than a primordial dipole.

c. Spiral fraction variation across the sky. The spiral fraction is uniform across the DESI Legacy footprint at the $\lesssim 2\%$ level across 7 equatorial coordinate slabs, with no coherent large-scale pattern that would bias the dipole analysis.

d. Mask robustness: pixel-count threshold sweep. Varying the per-pixel minimum spiral count threshold from 5 to 50 shows $< 0.5\sigma$ variation in the headline $\ell = 1$

MASTER result, confirming robustness to the specific choice of pixel-count threshold.

DATA AVAILABILITY

- **Catalog:** <https://huggingface.co/datasets/bamfai/galaxy-chirality-catalog> (CC-BY-4.0, Parquet; three tiers A/B/C). Release tag: v2026.04.
- **Model:** <https://huggingface.co/bamfai/galaxy-chirality-v2> (ViT-Small encoder + classification head, PyTorch checkpoint).
- **Code:** <https://github.com/Hubify-Projects/bigbounce>. Training, inference, equivariant post-processing, bias hardening suite, and dipole analysis scripts.

The released catalog labels carry a measured spatially-uniform CW-bias residual of 0.26% (9.5σ) attributed to GZ1 human-handedness training bias propagating through CE-ResNet pseudo-labels and the present ViT-Small classifier. The catalog labels should not be used for precision parity tests below the empirical $\geq 0.75\%$ 50%-rec- 3σ amplitude threshold without local re-normalization of the per-region monopole. The independent GZ1 CW/CCW agreement on the 234,282-galaxy cross-match is 69.91% (Cohen’s $\kappa = 0.40$).

ACKNOWLEDGMENTS

This research used the DESI Legacy Imaging Surveys Data Release 8; the Galaxy Zoo citizen science project; the Smith42/galaxies dataset on HuggingFace; and the CE-ResNet catalog of Jia et al. (2023). Computations were performed on NVIDIA H100, H200, and RTX A5000 GPUs via RunPod cloud infrastructure.

Facilities: DESI Legacy Imaging Surveys, HuggingFace, RunPod.

Software: Astropy [31], HEALPix/healpy [34, 35], NumPy [36], pandas [37], PyTorch [38], timm [39], NaMaster/pymaster.

AI tool usage: Large-language-model tools were used for code review and manuscript editing; all scientific results are derived from the authors’ own analysis and the cited public datasets.

[1] L. Shamir, “Patterns of galaxy spin directions in SDSS and Pan-STARRS show parity violation and multipoles,” *Astrophys. Space Sci.* **365**, 136 (2020), arXiv:2007.16116.
[2] L. Shamir, “Analysis of the alignment of non-random patterns of spin directions in populations of spiral galaxies,” *Publ. Astron. Soc. Jpn.* **74**, 1114 (2022), DOI:10.1093/pasj/psac058.

[3] L. Shamir, “Analysis of spin directions of galaxies in the DESI Legacy Survey,” *Mon. Not. R. Astron. Soc.* **516**, 2281 (2022), arXiv:2208.13866, DOI:10.1093/mnras/stac2372.
[4] L. Shamir, “Handedness asymmetry of spiral galaxies with $z < 0.3$ shows cosmic parity violation and a dipole axis,” *Phys. Lett. B* **715**, 25 (2012), arXiv:1207.5464.

- [5] M. Iye, M. Yagi, and H. Fukumoto, “Spin parity of spiral galaxies. III. Dipole analysis of the distribution of SDSS spirals with 3D random walk simulations,” *Astrophys. J.* **907**, 123 (2021), arXiv:2011.00662.
- [6] K. Tadaki, M. Iye, H. Fukumoto *et al.*, “Spin parity of spiral galaxies. II. A catalogue of $\sim 80,000$ face-on spirals,” *Mon. Not. R. Astron. Soc.* **496**, 4276 (2020), arXiv:2006.02331.
- [7] H. Jia, H.-M. Zhu, and U.-L. Pen, “Galaxy Spin Classification I: Z-wise vs S-wise Spirals With Chirality Equivariant Residual Network,” *Astrophys. J.* **943**, 32 (2023), arXiv:2210.04168, DOI:10.3847/1538-4357/aca8aa.
- [8] A. Dey, D. J. Schlegel, D. Lang *et al.*, “Overview of the DESI Legacy Imaging Surveys,” *Astron. J.* **157**, 168 (2019), arXiv:1804.08657.
- [9] M. Walmsley, C. Lintott, T. G eron *et al.*, “Galaxy Zoo DESI: detailed morphology measurements for 8.7M galaxies in the DESI Legacy Imaging Surveys,” *Mon. Not. R. Astron. Soc.* **526**, 4768 (2023), arXiv:2309.11425.
- [10] C. J. Lintott, K. Schawinski, A. Slosar *et al.*, “Galaxy Zoo: morphologies derived from visual inspection of galaxies from the Sloan Digital Sky Survey,” *Mon. Not. R. Astron. Soc.* **389**, 1179 (2008), arXiv:0804.4483.
- [11] K. Land, A. Slosar, C. Lintott *et al.*, “Galaxy Zoo: the large-scale spin statistics of spiral galaxies in SDSS,” *Mon. Not. R. Astron. Soc.* **388**, 1686 (2008), arXiv:0803.3247.
- [12] A. Dosovitskiy, L. Beyer, A. Kolesnikov *et al.*, “An Image is Worth 16x16 Words: Transformers for Image Recognition at Scale,” in *Proc. Int. Conf. Learning Representations (ICLR)* (2021) [arXiv:2010.11929].
- [13] E. Gross and O. Vitells, “Trial factors for the look elsewhere effect in high energy physics,” *Eur. Phys. J. C* **70**, 525 (2010), arXiv:1005.1891.
- [14] D. R. Davis and W. B. Hayes, “SpArcFiRe: scalable automated detection of spiral galaxy arm segments,” *Astrophys. J.* **790**, 87 (2014), arXiv:1402.1910, DOI:10.1088/0004-637X/790/2/87.
- [15] P. Motloch, H.-R. Yu, U.-L. Pen, and Y. Xie, “An observed correlation between galaxy spins and initial conditions,” *Nature Astron.* **5**, 283 (2021), arXiv:2003.04800.
- [16] A. Lue, L.-M. Wang, and M. Kamionkowski, “Cosmological signature of new parity-violating interactions,” *Phys. Rev. Lett.* **83**, 1506 (1999), arXiv:astro-ph/9812088.
- [17] G. Cabass, M. M. Ivanov, and O. H. E. Philcox, “Colliders and ghosts: Constraining inflation with the parity-odd galaxy four-point function,” *Phys. Rev. D* **107**, 023523 (2023), arXiv:2210.16320.
- [18] O. H. E. Philcox, “Probing parity-violating physics with the BOSS galaxy survey,” *Phys. Rev. D* **106**, 063501 (2022), arXiv:2206.04227.
- [19] J. R. ESKILT and E. Komatsu, “Improved constraints on cosmic birefringence from the WMAP and Planck cosmic microwave background polarization data,” *Phys. Rev. D* **106**, 063503 (2022), arXiv:2205.13962.
- [20] J. R. ESKILT *et al.* (Cosmoglobe Collaboration), “Cosmoglobe DR1 results. II. Constraints on isotropic cosmic birefringence from reprocessed WMAP and Planck LFI data,” *Astron. Astrophys.* **679**, A144 (2023), arXiv:2305.02268.
- [21] J. Hou, Z. Slepian, and R. N. Cahn, “Measurement of parity-odd modes in the large-scale 4-point correlation function of SDSS BOSS DR12 CMASS and LOWZ galaxies,” *Mon. Not. R. Astron. Soc.* **522**, 5701 (2023), arXiv:2206.03625.
- [22] R. N. Cahn, Z. Slepian, and J. Hou, “A test for cosmological parity violation using the 3D distribution of galaxies,” *Phys. Rev. Lett.* **130**, 201002 (2023), arXiv:2110.12004.
- [23] E. Komatsu, “New physics from the polarized light of the cosmic microwave background,” *Nature Rev. Phys.* **4**, 452 (2022), arXiv:2202.13919.
- [24] W. B. Hayes, D. Davis, and P. Silva, “On the nature and correction of the spurious winding bias in Galaxy Zoo 1,” *Mon. Not. R. Astron. Soc.* **466**, 3928 (2017), arXiv:1701.06587.
- [25] S. P. Bamford, R. C. Nichol, I. K. Baldry *et al.*, “Galaxy Zoo: the dependence of morphology and colour on environment,” *Mon. Not. R. Astron. Soc.* **393**, 1324 (2009), arXiv:0805.2612.
- [26] R. E. Hart, S. P. Bamford, K. W. Willett *et al.*, “Galaxy Zoo: comparing the demographics of spiral arm number and a new method for correcting redshift bias,” *Mon. Not. R. Astron. Soc.* **461**, 3663 (2016), arXiv:1607.01019.
- [27] M. Walmsley, C. Lintott, T. G eron *et al.*, “Galaxy Zoo DECaLS: detailed visual morphology measurements from volunteers and deep learning for 314,000 galaxies,” *Mon. Not. R. Astron. Soc.* **509**, 3966 (2022), arXiv:2102.08414.
- [28] H.-R. Yu, P. Motloch, U.-L. Pen *et al.*, “Probing primordial chirality with galaxy spins,” *Phys. Rev. Lett.* **124**, 101302 (2020), arXiv:1904.01029.
- [29] DESI Collaboration, A. Aghamousa, J. Aguilar *et al.*, “The DESI Experiment Part I: Science, Targeting, and Survey Design,” arXiv:1611.00036 (2016).
- [30]  . Ive i , S. M. Kahn, J. A. Tyson *et al.*, “LSST: From science drivers to reference design and anticipated data products,” *Astrophys. J.* **873**, 111 (2019), DOI 10.3847/1538-4357/ab042c.
- [31] Astropy Collaboration, A. M. Price-Whelan, P. L. Lim *et al.*, “The Astropy Project: sustaining and growing a community-oriented open-source project and the latest major release (v5.0) of the core package,” *Astrophys. J.* **935**, 167 (2022), arXiv:2206.14220.
- [32] D. Alonso, J. Sanchez, and A. Slosar, “A unified pseudo- C_ℓ framework,” *Mon. Not. R. Astron. Soc.* **484**, 4127 (2019), arXiv:1809.09603.
- [33] E. Hivon, K. M. G orski, C. B. Netterfield *et al.*, “MASTER of the cosmic microwave background anisotropy power spectrum,” *Astrophys. J.* **567**, 2 (2002), arXiv:astro-ph/0105302.
- [34] K. M. G orski, E. Hivon, A. J. Banday *et al.*, “HEALPix: a framework for high-resolution discretization and fast analysis of data distributed on the sphere,” *Astrophys. J.* **622**, 759 (2005), arXiv:astro-ph/0409513.
- [35] A. Zonca, L. Singer, D. Lenz *et al.*, *J. Open Source Softw.* **4**, 1298 (2019).
- [36] C. R. Harris, K. J. Millman, S. J. van der Walt *et al.*, *Nature* **585**, 357 (2020).
- [37] W. McKinney, in *Proc. 9th Python in Science Conf.*, edited by S. van der Walt and J. Millman (2010), pp. 56–61.
- [38] A. Paszke, S. Gross, F. Massa *et al.*, in *Advances in Neural Information Processing Systems 32*, edited by H. Wallach *et al.* (Curran Associates, 2019), pp. 8024–8035.
- [39] R. Wightman, *PyTorch Image Models* (2019), <https://github.com/rwightman/pytorch-image-models>.