DISENTANGLING THE COMPONENTS OF THE MILKY WAY

INFERRING THE STRUCTURE OF THE MILKY WAY IN PHASE-SPACE USING GAUSSIAN MIXTURE MODELLING WITH EXTREME DECONVOLUTION

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Motivation and Scientific Justification

When did our Galaxy stop behaving like a chaotic proto-galaxy and settle into the orderly, rotating disc we see today? An important question in Galactic Archaeology is *when* the Milky Way's disc first settled. Standard models place this event relatively late, after the interstellar medium was enriched by multiple generations of stars [1, 2], implying a dearth of disc-like stars at very low metallicity. Because metallicity rises over cosmic time, it serves as a rough stellar clock: metal-poor stars are generally older. Finding a coherent, metal-poor disc would therefore overturn the *late-disc* paradigm and force a rethink of in-situ versus accreted growth.

A practical hurdle is that every Gaia DR3 velocity carries correlated uncertainties; if these "error ellipsoids" are ignored, genuine kinematic sub-structure can be blurred into (or out of) existence, producing components with no physical meaning.

Following the methodology of Zhang et al. 2024 [3], we revisit the same Gaia DR3 sample, now splitting the stars into high- and low- α sequences [4] and using an uncertainty-aware modelling approach to ask: at what metallicity does disc-like rotation truly appear in each sequence?

Methodology – Solution Path

To pinpoint *when* disc-like rotation truly emerges, we must see the **intrinsic** velocity field, stripped of Gaia's measurement blur and interpreted in its chemical context. Our five-step pipeline does exactly that, each step mapping onto a question posed in the Motivation.

- Uncertainty-aware modelling. Every star's velocity (v_R, v_φ, v_z) carries a 3 × 3 covariance matrix (its error ellipsoid). We employ *extreme-deconvolution* Gaussian mixtures [5, 6] to find the set of noise-free Gaussians which, once convolved with those ellipsoids, reproduce the observed cloud. *Why:* de-blurring prevents spurious artefacts and ensures any recovered disc component is physically real.
- 2. **Metallicity slicing with parsimony.** Because [M/H] is an age proxy, we bin the sample in metallicity and let the Bayesian Information Criterion select the minimal number of Gaussians per bin. *Why:* isolates the metallicity (hence epoch) at which rotation support first appears, directly testing the late-disc paradigm.

- 3. α-sequence split. We repeat the analysis separately for high- and low-α populations [4], tracers of rapid and prolonged star-formation histories. *Why:* reveals whether the thick and thin discs followed distinct evolutionary timelines.
- 4. **Disc diagnostic.** For each recovered Gaussian we compute $V_{\rm rot}/\sigma_{\phi}$; a ratio $\gtrsim 3$ flags a rotation-supported disc. *Why:* gives an objective, quantitative "disc/no-disc" verdict instead of subjective eyeballing.
- 5. Residual stress-test. We Monte-Carlo sample mock data from the best-fit model, convolve them with Gaia errors, and compare to the real sky. Any significant leftover overdensity signals structure the model missed. Why: confirms that no low-metallicity disc is hiding below our detection threshold, tightening the upper limit to < 1% of stars.</p>

Together, these steps yield an unbiased, chemistry-aware map of the Milky Way's phase-space allowing us to answer the core questions: *Is a metal-poor disc present at all, and if not, which stellar population spun up first?*

Key Findings

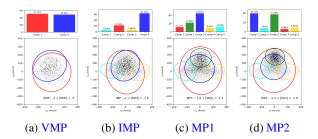


Figure 1: XD-GMM decomposition of red giant kinematics across metallicity bins. Links to the fully interactive 3-D plots for each bin are provided in the subcaptions.

No metal-poor disc. Below $[M/H] \lesssim -2$ we find only halo kinematics: one nearly stationary Gaussian and a mildly prograde "Aurora" halo component [7]. Monte-Carlo residual tests place a strict upper limit of < 1% on any hidden, rotation-supported disc in this regime.

Onset of the thick disc. Disc-like rotation emerges at $[M/H] \gtrsim -1.6$ as a thick-disc Gaussian containing $\sim 22\%$ of stars and $V_{\rm rot}/\sigma_{\phi} \approx 2.8$. By $[M/H] \approx -1.3$

the component grows to \sim 37% and exceeds the canonical "discy" threshold with $V_{\rm rot}/\sigma_{\phi} \approx$ 3.5.

Chemistry splits the timeline. (Fig. 2).

- High- α branch: rotation support rises gradually from [M/H] ~ -2 to -1, indicating an early, steady build-up of the thick disc.
- Low- α branch: remains dispersion-dominated until a sharp spin-up at $[M/H] \sim -1.3$, marking a later, more rapid disc formation episode.

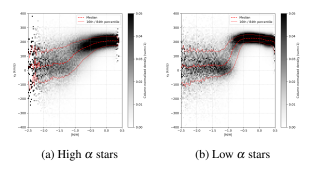


Figure 2: Median v_{ϕ} and dispersion vs. metallicity, split by α -sequence.

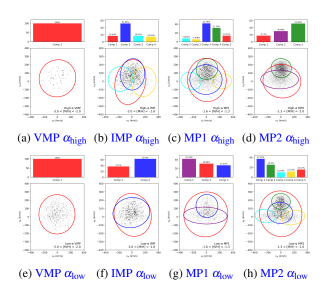


Figure 3: XD-GMM decomposition across α sequences and metallicity bins. Top row: high- α ; bottom row: low- α .

Chemistry-dependent disc growth (Fig. 3).

- **High-** α **track:** Below [M/H] $\lesssim -2$ the population is purely halo. A thick-disc component appears at $-1.6 < [\mathrm{M/H}] < -1.3$ with $V_{\mathrm{rot}}/\sigma_{\phi} \approx 2.4$ and grows steadily; by [M/H] ≈ -1.1 it comprises $\sim 50\%$ of stars and reaches $V_{\mathrm{rot}}/\sigma_{\phi} \approx 2.8$, indicating a gradual thick-disc build-up.
- Low- α track: The distribution remains dispersion-dominated until -1.3 < [M/H] <

-1.0, when a thick-disc component ($\sim 25\%$) emerges with $V_{\rm rot}/\sigma_{\phi}\approx 3.8$. The high ratio suggests contamination by a colder thin disc and marks a later, rapid disc-formation episode.

Taken together, the two sequences reveal a two-phase assembly: an early, slowly rotating high- α thick disc followed by a later, faster low- α disc that transitions to the present-day thin disc.

Recommendations and Next Steps

- Richer dynamical models. Replace Gaussian mixtures with distribution-function or actionbased models to capture non-Gaussian and asymmetric structures.
- Tighter chemistry. Improve α-abundance precision (or use high-resolution follow-up) to reduce sequence cross-contamination, especially at low metallicity.
- Explicit selection function. Model Gaia's magnitude and colour cuts to convert component weights into unbiased population fractions.
- Chemical-abundance validation at low metallicity. Gaia XP α -element measurements become unreliable below $[M/H] \approx -1.5$, so crossmatch our sample with high-resolution spectroscopic surveys (e.g., APOGEE, GALAH) to secure precise abundances and verify whether the apparent GS/E signatures persist.

Conclusion and Research Impact

Splitting Gaia DR3 red giants by α abundance reveals a *two-phase* disc build-up: the high- α sequence gains rotational support at $[M/H] \approx -1.6$, forming a thick disc that grows gradually, while the low- α sequence does not reach disc kinematics until $[M/H] \approx -1.3$. This confirms that no metal-poor ([M/H] < -2) disc exists and clarifies the distinct evolutionary paths of the thick and thin discs.

Coupling precise chemistry with full 3-D kinematics provides a template for forthcoming surveys (WEAVE, 4MOST, SDSS-V) to isolate, date and map Milky-Way disc components. Pinpointing the metallicity— α thresholds for disc formation tightens constraints on early star-formation, feedback and merger heating in disc galaxies, advancing our reconstruction of the Galaxy's assembly history.

References

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