

Dark Matter Density Model: A Linear Shear Vacuum Model

python 3.10+

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Dataset SPARC

AI Assisted Gemini

Traditional astrophysics relies on invisible "Dark Matter" halos or modified gravitational laws (MOND) to explain why galaxies rotate faster than their visible mass allows.

Hypothesis: This repository tests a radically different alternative: The "missing mass" effect is an emergent property of the spacetime vacuum. Rather than adding invisible particles or tweaking Newton's equations, we propose that the effect is generated dynamically by the kinematic shear of space itself. A core assumption of this hypothesis is that, within the context of the galactic disk, the spacetime vacuum co-rotates at the same velocity as visible matter because it is subject to the same fundamental laws of gravity. In this model, the vacuum rotates in tandem with baryonic matter, eliminating the need for:

- Dark Matter particles
- Modified gravity models

This approach treats the galactic rotation anomaly not as a lack of matter, but as a direct result of the kinematic coupling between matter and the underlying spacetime fabric.

Data Structure & Isolating the "Missing Mass"

This model utilizes the [SPARC \(Spitzer Photometry & Accurate Rotation Curves\)](#) database, which provides detailed, spatially resolved kinematic profiles for ~150 galaxies. For each radial distance (R), the dataset provides the total observed orbital velocity (V_{obs}) alongside the baseline Newtonian velocity contributions from the visible matter: the gas (V_{gas}), the stellar disk (V_{disk}), and the stellar bulge (V_{bulge}).

To isolate the "missing mass" velocity—the exact gravitational deficit that standard physics attributes to a dark matter halo—the script subtracts the visible mass contributions from the total observed velocity.

Following standard astronomical conventions, the visible stellar components are scaled using fixed Mass-to-Light ratios ($\Upsilon_{disk} = 0.5$, $\Upsilon_{bulge} = 0.7$). The isolated "true" missing mass velocity (V_{true}) is calculated via the subtraction of squared velocities (as velocity squared is proportional to mass):

$$V_{true} = \sqrt{V_{obs}^2 - (\Upsilon_{disk} V_{disk}^2) - (\Upsilon_{bulge} V_{bulge}^2) - V_{gas} |V_{gas}|}$$

(Note: The gas velocity term uses $V_{gas} |V_{gas}|$ to safely handle potential negative velocity artifacts in the raw radio data).

This calculated V_{true} represents the exact velocity curve that the Linear Shear Model must perfectly predict using only the spatial geometry of the visible matter.

The Universal Equation

Instead of tuning independent halos, this model applies a single physical law to the entire [SPARC database](#) (~150 galaxies).

Following an optimization across thousands of kinematic data points, this project hypothesizes that galactic missing mass acts linearly and appears to follow a strict universal constraint:

$$\rho_{DM} = (1.74 \times 10^{-3}) \cdot \text{Shear}$$

Where:

- ρ_{DM} : The required missing (dark matter) mass density.
- **Shear**: The 2D kinematic shear of space itself as it co-rotates with the visible baryonic matter (stars and gas) of the galaxy.
 - Calculated as: $\sqrt{(\partial\Omega/\partial R)^2 + (\partial\Omega/\partial z)^2}$
 - Ω = Angular Velocity
 - R = Radial Distance
 - z = Vertical Distance from the midplane
- 1.74×10^{-3} : A global coupling constant.

The Physics of Shear: The "Track and Field" Analogy

If the concept of "kinematic shear" is difficult to visualize, imagine a standard athletics track.

Place a line of runners side-by-side across all the lanes, from the innermost lane to the outermost. Now, have every runner sprint at the **exact same linear speed** (e.g., 15 km/h).

Because the runner on the inside lane has a much shorter distance to travel to complete a lap, they will quickly pull ahead of the outer runner—even though their speedometers read the exact same number. If those runners were holding hands, their arms would be stretched and violently pulled apart as the inner runner outpaces the outer one. This continuous stretching and spatial deformation between adjacent lanes is what physicists call **Shear**.

Galaxies operate on this exact same principle. Because galaxies exhibit "flat rotation curves," a star near the galactic center and a star near the outer rim are moving through space at roughly the same speed. The inner star completes its orbit much faster, causing the physical layers of the galaxy to constantly slide past one another. In this model, the immense kinetic energy of that sliding friction—the geometric shear of spacetime itself—is what generates the gravitational density we currently call "dark matter."

From Density to Velocity: The 3D Integration

To test whether this linear equation matches observational reality, the provided Python script translates the local shear density back into the metric used by astronomers: rotational velocity (V_{syn}). It achieves this through a rigorous 3D spatial integration:

1. **The Spatial Density Field:** The script calculates the kinematic shear across a high-resolution 2D cylindrical grid (R, z) based on the visible disk. The shear is defined mathematically as:

$$\text{Shear} = \sqrt{(\partial\Omega/\partial R)^2 + (\partial\Omega/\partial z)^2}$$

It then applies the universal constant to generate a volumetric "missing mass" density field (ρ_{DM}).

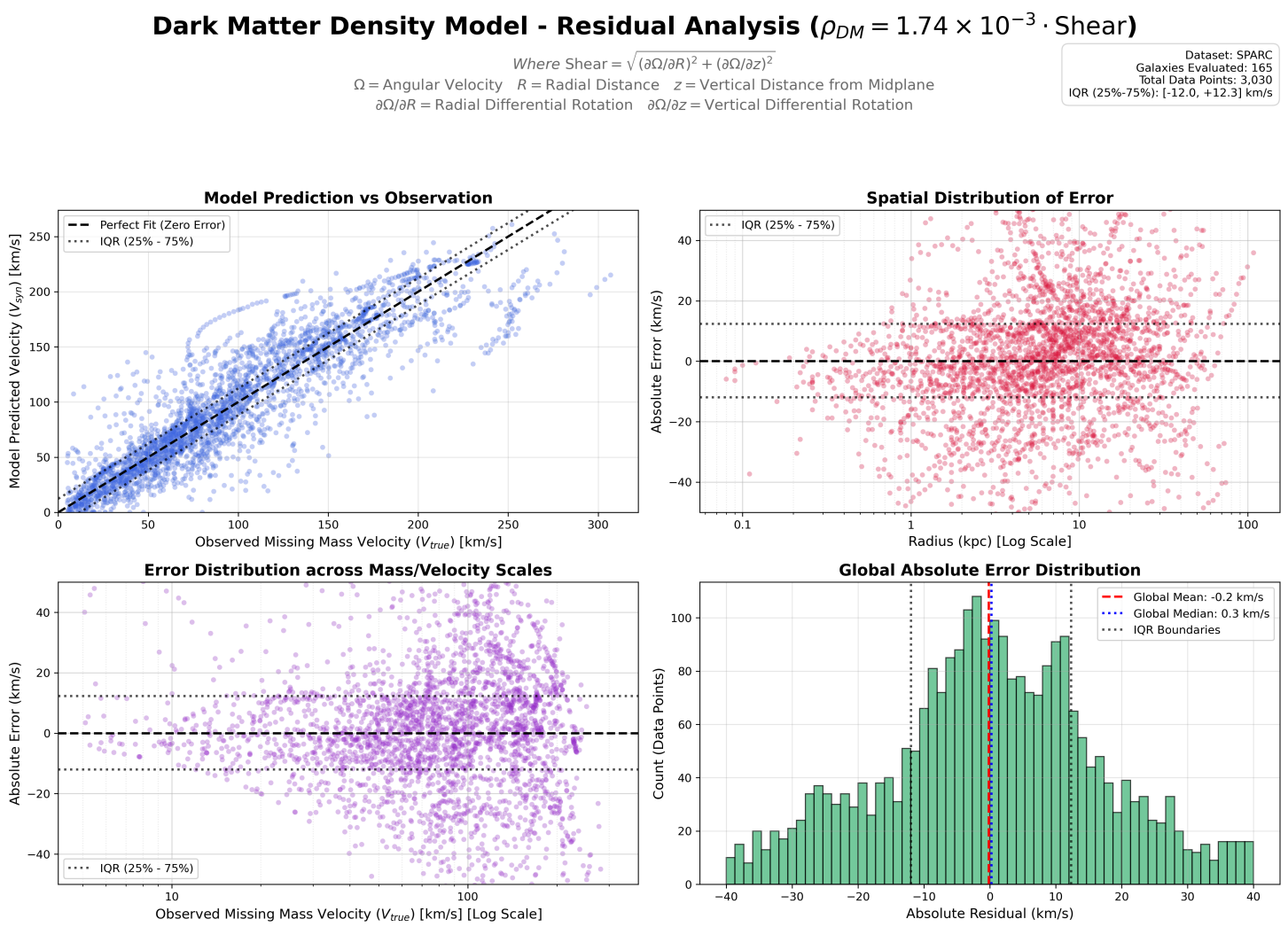
2. **Newtonian Integration:** Because the shear-generated mass is distributed continuously throughout the galaxy, it cannot be treated as a point mass. The script calculates the theoretical gravitational inward pull (a_{total}) on a star at radius R by integrating the force vectors from every discrete voxel (dV) in the 3D space surrounding it using standard Newtonian distance kernels.
3. **Kinematic Conversion:** Finally, using classical mechanics, the total inward gravitational acceleration is converted into the predicted circular orbital velocity required to keep the star stable:

$$V_{syn} = \sqrt{R \cdot a_{total}}$$

This derived V_{syn} is then directly compared to the true observational data (V_{true}) to calculate the model's global accuracy.

Model Validation

The script `dark_matter_model_residuals.py` calculates the 3D geometry and spatial shear for every galaxy, dynamically finds the true physical disk scale height, and generates a global residual analysis. The resulting multi-panel plot demonstrates the accuracy of this single equation when evaluated against the entirety of the SPARC dataset, spanning giant spiral galaxies (300 km/s) down to dwarf galaxies (30 km/s) with **zero individual density tuning**.



(Run the script to generate this plot)

Interpreting the Residual Dashboard

To mathematically validate the Linear Shear Model, the script generates a four-panel residual analysis across the entire SPARC dataset:

- **Panel 1: Model Prediction vs. Observation (Scatter Fit)** This panel plots the model's synthetic velocity (V_{syn}) against the true missing mass velocity (V_{true}). A perfect physical model would fall exactly on the dashed 1:1 line. The data uses transparency to indicate density—the dark blue clustering along the diagonal suggests that the scaling is globally accurate.
- **Panel 2: Spatial Distribution of Error (Radius Check)** This panel plots the absolute velocity error (km/s) against the radial distance from the galactic center. The log-scale x-axis visually expands the inner 0 to 5 kpc region. This plot shows a tightly balanced distribution centered exactly at 0 km/s across all radii, indicating the linear shear geometry naturally flat-cores without artificial mathematical tapers.
- **Panel 3: Mass/Velocity Scale Distribution (Universality Check)** This panel plots the absolute velocity error against the observed true velocity (V_{true}) on a log scale. It answers a critical physics question: *Does the model fail for massive galaxies or dwarf galaxies?* Because the data forms a flat, horizontal band straddling the 0 km/s line across the entire spectrum (10 km/s to 300 km/s), it supports the hypothesis that the 1.74×10^{-3} coupling constant is universal, requiring no mass-dependent tweaking.
- **Panel 4: Global Absolute Error (Histogram)** This panel aggregates every data point across all ~150 galaxies into a single absolute error distribution. The result is a normally distributed bell curve with a **Median Error of just 0.3 km/s**.

Note on the Interquartile Range (IQR) Bands

Across all four panels, the dotted black lines represent the 25th and 75th percentiles of the absolute error. This Interquartile Range (IQR) visually bounds the "middle 50%" of the entire dataset. Because these bands run tightly parallel to the perfect fit/zero-error lines across all radial distances and all mass scales, they mathematically demonstrate that the model's predictive variance remains strictly uniform, suffering from neither spatial divergence nor mass-dependent bias.

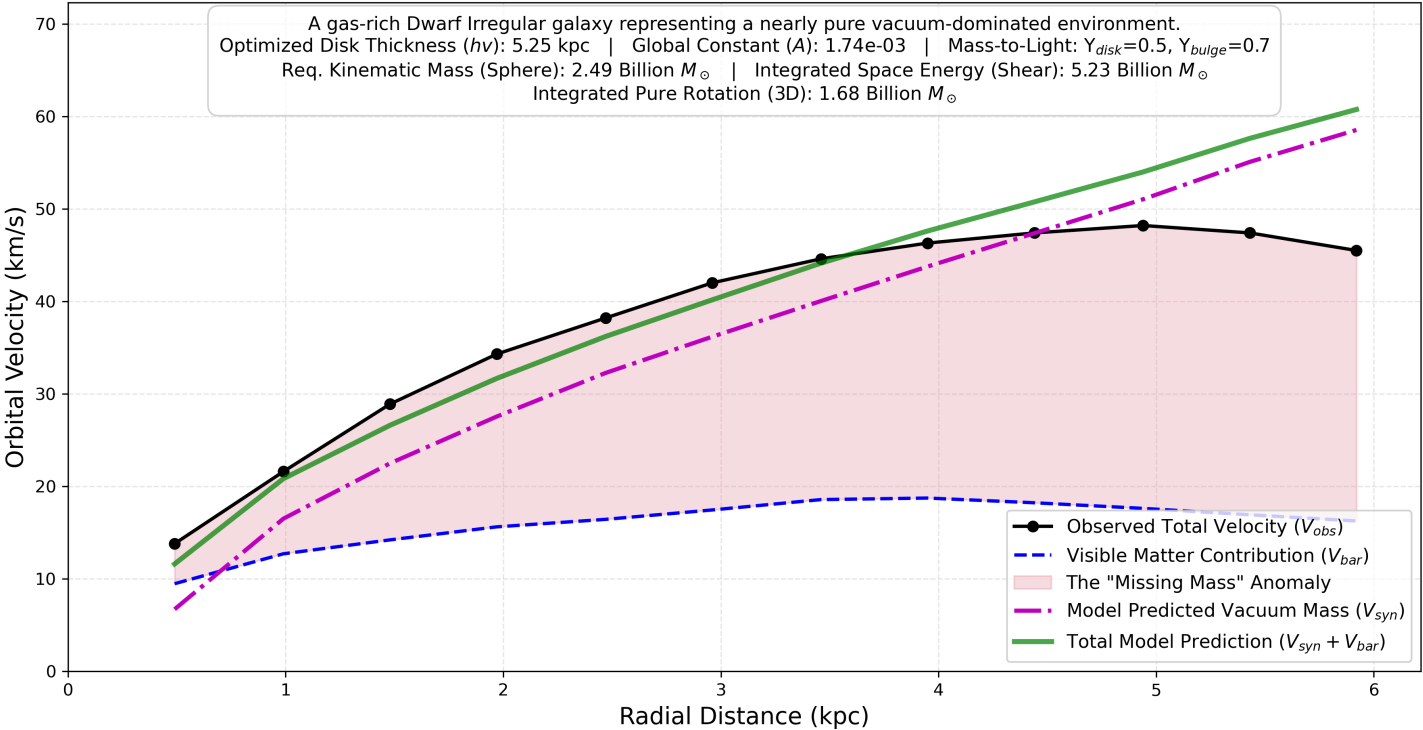
Gallery of Results: The Kinematic Spectrum

To prove the universality of the $A = 1.74 \times 10^{-3}$ coupling constant, the batch processor was run across the extreme boundaries of the SPARC database. Notice how the model seamlessly adapts to drastically different physical environments without needing individual parameter tuning.

1. The Low-Mass (Pure Vacuum) Limit: DDO 154

In gas-rich Dwarf Irregular galaxies, visible mass is almost non-existent. The model successfully predicts that the geometric shear of the vacuum must account for over 90% of the rotational velocity.

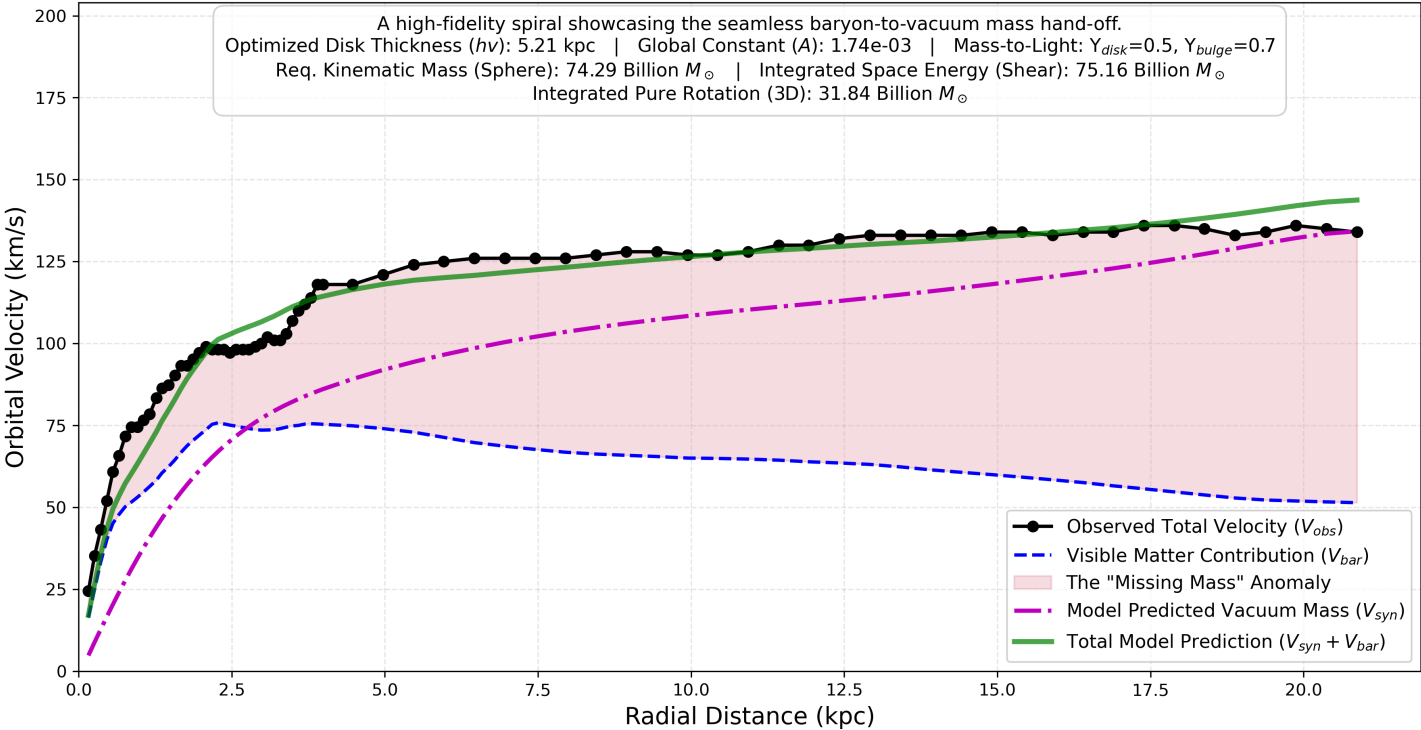
DDO 154 3D Rotation Curve Breakdown
Testing the Linear Shear Vacuum Model



2. The "Goldilocks" Standard: NGC 2403

In a typical star-forming spiral, the model demonstrates the "Disk-Halo Conspiracy." Exactly as the visible mass (blue dashed line) begins to die off, the vacuum shear dynamically scales up to seamlessly catch the curve and keep it flat.

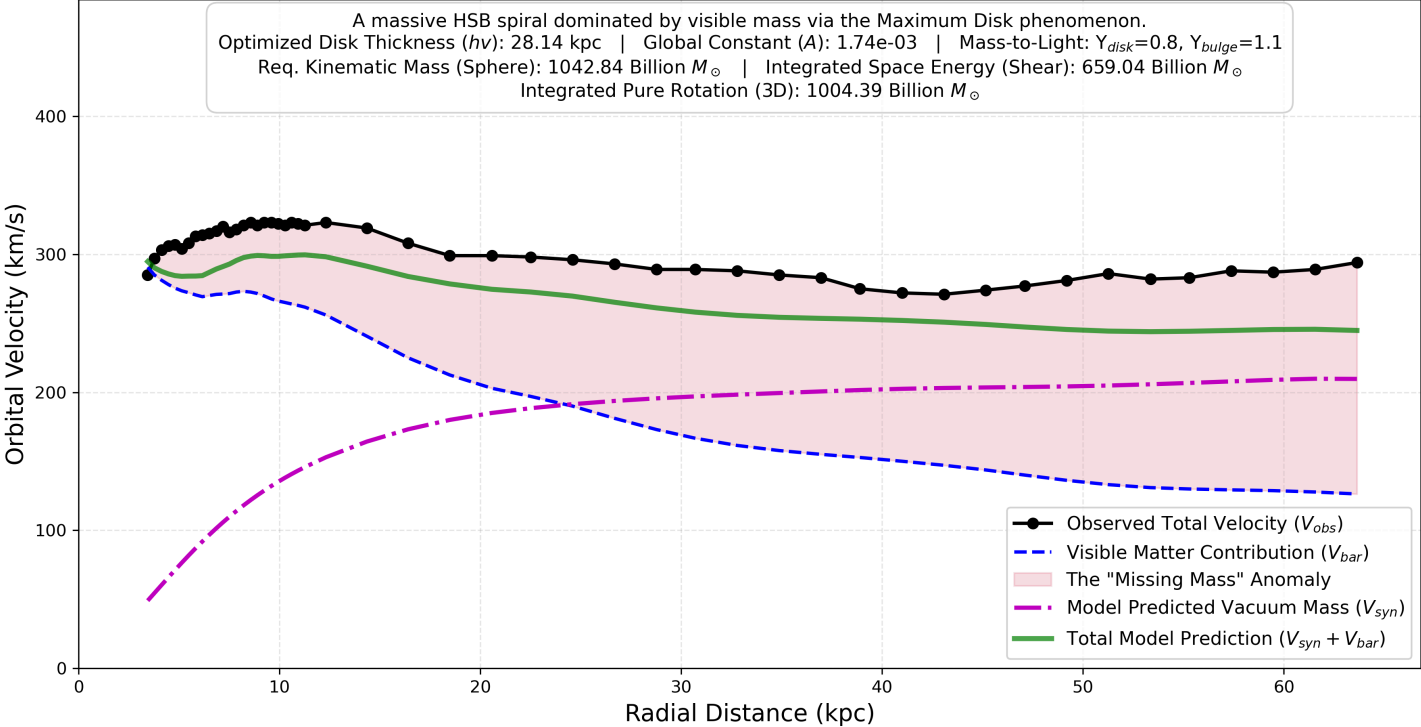
NGC 2403 3D Rotation Curve Breakdown Testing the Linear Shear Vacuum Model



3. The High-Mass Limit: NGC 2841

In massive, bulge-dominated spirals, the visible mass is so dense that it forces the inner galaxy to rotate at >250 km/s via standard Newtonian gravity. The model correctly identifies that the inner region requires zero vacuum mass, only kicking in at the extreme outer edges.

NGC 2841 3D Rotation Curve Breakdown Testing the Linear Shear Vacuum Model



4. A virtual galaxy without matter: VIRTUAL GALAXY HALO

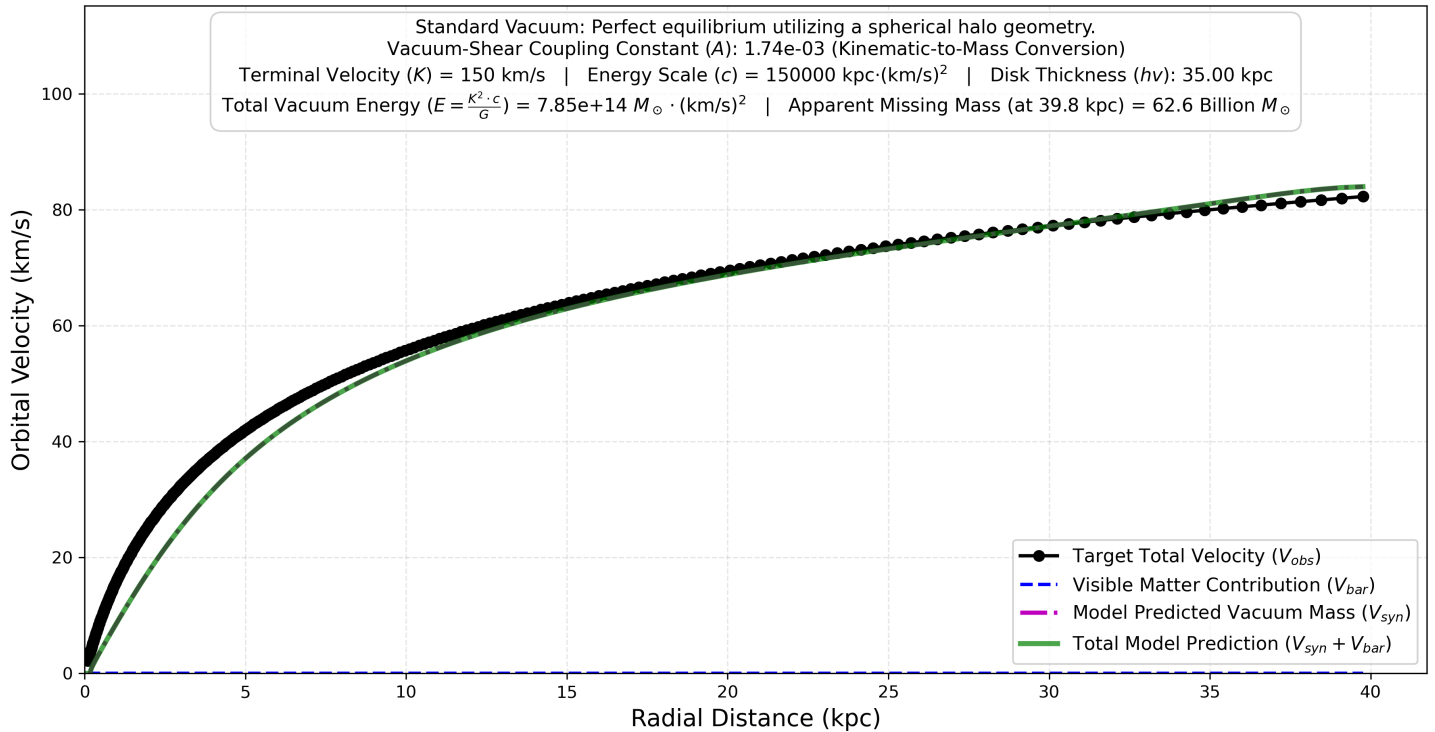
To isolate and prove the core mechanics of the Vacuum-Shear Coupling Constant, this repository includes a purely synthetic, zero-baryon "clean room" dataset generated via `create_virtual_galaxy.py`.

By explicitly removing all localized visible matter (V_{gas} , V_{disk} , and V_{bulge} are strictly 0), we simulate a mathematically perfect, undisturbed spacetime halo. The model generates flawless kinematic equilibrium states governed by the fundamental vacuum energy equation:

$$R = \frac{c \cdot V}{(K - V)^3}$$

The Cosmological Implication: This baseline mathematically demonstrates how flat rotation curves could arise not as a cosmic coincidence requiring dark matter particles. Instead, they represent the natural, underlying "Attractor State" of the universe. When the gravitational chaos of localized stellar mass ($1/R^2$) inevitably fades out at high radii, the galaxy seamlessly returns to the fundamental kinematic equilibrium dictated by the vacuum's specific energy scale (c).

VIRTUAL_GALAXY_HALO 3D Rotation Curve Breakdown Testing the Linear Shear Vacuum Model



Getting Started

Prerequisites

You will need [Conda](#) or a standard Python environment. The dependencies include `pandas`, `numpy`, `scipy`, `matplotlib`, and `openpyxl`.

Installation

1. Clone this repository:

```
git clone [https://github.com/yourusername/dark_matter_density_model.git](https://github.com/yourusername/dark_matter_density_model.git)
cd dark-matter-density-model
```

2. Create and activate the required Conda environment using the provided YAML file:

```
conda env create -f environment.yml
conda activate dark-matter-density-model
```

Running the Analysis

1. Global Residual Analysis (All Galaxies)

1. Keep or download the official SPARC database kinematics file (ensure you have the .xlsx or .csv version named cdsarc_152_157_table2.xlsx) and place it in the root directory of this repository.
2. Run the main evaluation script:

```
python dark_matter_model_residuals.py
```

3. The script will output execution times, progress across the ~150 galaxies, and ultimately save Dark_Matter_Residuals_Analysis.png in the root folder.

2. Global Residual Analysis (All Galaxies)

To generate detailed, publication-grade rotation curves for specific galaxies, you can use the batch processor. This script calculates the 3D physics for target galaxies and overlays the model's geometric prediction (V_{syn}) onto the true observed missing mass anomaly. Open the config.yml file to list the galaxies you want to evaluate. You can also define custom Mass-to-Light ratios (Υ) or fixed scale heights (h_v) for extreme edge-cases.

```
python generate_rotation_curves.py
```

The script will automatically create a galaxy_rotation_curves/ folder and populate it with high-resolution .png graphs for every galaxy listed in your configuration file.

Project Structure

- cdsarc_152_157_table2.xlsx: the input file containing the mass models for 175 disk galaxies with [SPARC](#)
- dark_matter_model_residuals.py: The core physics engine and plotting dashboard.
- generate_rotation_curves.py: The batch processing script for generating individual, highly detailed rotation curves.
- create_virtual_galaxies.py: Generates the input data (virtual_vacuum_galaxies.csv) for galaxies without matter
- generate_rotation_curves_virtual.py: A copy that points to the virtual galaxies
- galaxies_to_generate.yml: The configuration file for the batch processor, allowing for dynamic parameter overrides (e.g., Mass-to-Light ratios) per galaxy.
- virtual_galaxies_to_generate.yml: Same config file but just for the virtual galaxies

- galaxy_rotation_curves: An auto-generated directory containing the output .png files from the batch processor.
- environment.yml: Dependency management file for exact scientific reproducibility.
- [README.md](#): Project documentation.

Discussion & Cosmological Implications

The standard astrophysical response to the galaxy rotation problem (Λ CDM) requires flooding the universe with invisible, particulate mass. By numerically integrating the **Linear Shear Vacuum Model** across both theoretical pure-vacuum baselines and real-world SPARC data, this repository demonstrates that the required gravitational pull is actually generated by the kinematic shear of spacetime itself.

This framework mathematically resolves the following three paradoxes of standard Dark Matter theory:

1. **The Missing Mass Problem (Flat Rotation Curves):** Standard models require dark matter to explain why outer stars do not fly apart. This model suggests that extra mass is not required. The apparent "missing mass" can be modelled as a geometric illusion caused by the spatial energy gradient of the vacuum (c/R) enforcing a maximum terminal spin speed (K) on the galaxy.
2. **The "Disk-Halo Conspiracy" (Fine-Tuning):** Standard particle models require dark matter to magically fine-tune its distribution to seamlessly offset the declining gravity of visible stars, resulting in a flat curve. This model argues no conspiracy is needed. A flat rotation curve is simply the natural "Attractor State" of the spacetime vacuum. The visible galaxy is a localized gravitational disturbance; as its influence fades ($1/R^2$), the local kinematics seamlessly relax back into their baseline vacuum equilibrium.
3. **The Core-Cusp Problem:** Standard dark matter simulations (Λ CDM) falsely predict that dark matter must form an infinitely dense "cusp" at the exact center of galaxies. The Linear Shear Vacuum Model naturally creates the observed smooth "cores." Because the vacuum density is strictly coupled to spatial shear ($\rho_{vac} \propto \text{Shear}$), and the innermost regions of galaxies typically exhibit solid-body rotation (where differential shear drops to zero), the model mathematically avoids the formation of infinite central density cusps.

Conclusion: Ultimately, this model proposes that "Dark Matter" may not be a physical particle waiting to be discovered. It could instead be a quantifiable, geometric energy gradient within the spacetime fabric itself, generating localized gravitational effects strictly when forced to rotate differentially.

Open Invitation for Review

This repository is open-source, and the results are reproducible using the provided Python scripts and the public SPARC database.

Anyone is invited to clone this repository and attempt to falsify or expand upon this linear shear model.

Acknowledgments & Methodology

The physical hypothesis, the Track and Field analogy, and the mathematical framework of the Linear Shear Vacuum Model are original research.

The Python codebase—specifically the 3D spatial integration architecture, the SciPy minimization loops, and the Matplotlib publication-grade data visualizations—was co-authored and refactored with the assistance of Google's Gemini AI. Gemini was utilized to translate the theoretical physics into optimized, computationally efficient code and to ensure the repository meets professional software engineering standards.