A simulation study of Scattered Light due to **Cirrus Clouds in our Galaxy**

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I. Abstract



The extragalactic low surface brightness (LSB) objects are challenging to study due to systematic errors of sky subtraction and scattered light in the atmosphere and the telescope. Among the systematic errors, the widespread presence of Galactic cirrus clouds is one of the major obstacles in studying the LSB features of extragalactic sources. Interstellar dust clouds are also fundamental to understanding many interesting issues, including dust properties and the interstellar radiation field. Radiative transfer models in a turbulent dust cloud, in which photons are incident from the ambient interstellar medium (ISM), are calculated to investigate the properties of the scattered light and compared with the observational results.

II. Motivation

Cirrus Clouds IRAS 100 μ m, b = 27 deg. Fig1. A Diagram of the CGM, Tumlinson et al (2017) Qδ Δα (degrees) The CGM is the gas outside the disk and the interstellar medium(ISM), but inside their virial radius Essential for understanding galaxy evolution The inflowing gas extend star formation Ejection of the baryons through galactic winds Circulation of baryons in & out of galaxies Kinematic studies of the CGM are critical in understanding baryon cycle and feedback processes. Question

Ly α line results from an electron transition from n = 2 to n = 1

The spectrum exhibits double peaks in the static medium.

o Observations of CGM

- Gas kinematics and spatial information are imprinted in the scattered photons
- Radiative transfer (RT) modeling studies are necessary to interpret the observational data

III. Model Setting

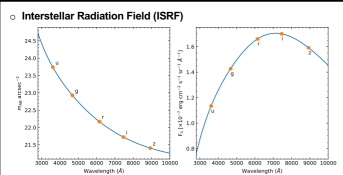


Fig7. Reproduction of the result from Garavito-Carmargo et al (2014)

- They investigated the effects of rotation velocity(RV), viewing angle, and column density
- The peaks get broader as the RV, viewing angle, and column density increase.

Purpose of our study

Distinguishing the impact of rotation, random motion, and viewing angle on the characteristics of the line profiles

IV. Geometry

R_o: Outer radius

Fig9. Geometry of the medium

Rotation curve increases linearly in the inner part, remains flat in the outer part

V. Results

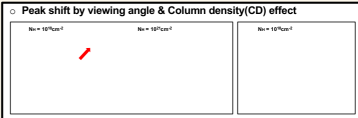


Fig10. Peak shift when viewing angle changes RM = 12.8 km s⁻¹, RV = 300 km s⁻¹

Fig11. Comparing RM & RV effect

- The peak shift increases as the viewing angle increases.
- This effect gets weaker as the column density increases
- Effect of random motion(RM) is larger than that of the rotation effect.

 The morphology of the rotation effect is different from the random motion effect.

o Effects of Rotation velocity & column density

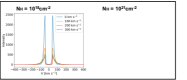






Fig12. Column density effect at viewing angle 0°

Fig13. Column density effect at viewing angle 90°

- Even at viewing angle 0°, peak shift exist when column density increases.
- Peaks get broader and the shift increases as rotation velocity increases.
- Velocity profile

Fig14. Velocity profile of static (left), and rotating medium (middle, right)

- The velocity profile of rotating medium at viewing angle 0° is similar to
- Both the static and rotating media exhibit double peaks.
- However, the rotating medium displays distinguishable redshifted and blueshifted line profiles when examining spatially resolved spectra

Summary and Future Work

- * We investigated the effects of viewing angle, column density, rotation velocity, and random motion on the Ly α spectra of rotating CGM.
- * Spatially resolved Lyα can distinguish between the double peaks of the static medium and
- Both outflow and rotation should be considered in Lvα spectrum analysis.
- * Future work : Clumpy medium, intrinsic line(ISM effect), inflow & outflow of the medium