## Midterm bibliography: Molecular Clouds

## Manuel Ramirez

## March 2024

Citations used [1],[2],[3]:

## References

- [1] Mélanie Chevance, Mark R Krumholz, Anna F McLeod, Eve C Ostriker, Erik W Rosolowsky, and Amiel Sternberg. The life and times of giant molecular clouds. arXiv preprint arXiv:2203.09570, 2022.
- [2] K Foyle, CD Wilson, E Mentuch, G Bendo, A Dariush, T Parkin, M Pohlen, M Sauvage, Matthew William L Smith, H Roussel, et al. The dust and gas properties of m83. Monthly Notices of the Royal Astronomical Society, 421(4):2917–2929, 2012.
- [3] Marco Lombardi, Hervé Bouy, João Alves, and Charles J Lada. Herschelplanck dust optical-depth and column-density maps-i. method description and results for orion. *Astronomy & Astrophysics*, 566:A45, 2014.