

-ESO Cosmic Duologue-

The accretion history of the Milky Way

List of references

Latest reviews about the Milky Way galaxy structure and evolution:

Bland-Hawthorn & Gerhard 2016:

<https://ui.adsabs.harvard.edu/abs/2016ARA%26A..54..529B/abstract>

Helmi 2020:

<https://ui.adsabs.harvard.edu/abs/2020ARA%26A..58..205H/abstract>

Discovery of Sagittarius dwarf:

Ibata, R. A., Gilmore, G., & Irwin, M. J., 1994:

<https://ui.adsabs.harvard.edu/abs/1994Natur.370..194I/abstract>

The last significant merger for the Milky Way formation:

Belokurov et al. 2018: <https://ui.adsabs.harvard.edu/abs/2018MNRAS.478..611B/abstract>

Helmi et al. 2018: <https://ui.adsabs.harvard.edu/abs/2018Natur.563...85H/abstract>

Di Mateo et al. 2019: <https://ui.adsabs.harvard.edu/abs/2019A%26A...632A...4D/abstract>

Gallart et al. 2019: <https://ui.adsabs.harvard.edu/abs/2019NatAs...3..932G/abstract>

Several recent papers on the galactic stellar streams and assembly history of the Milky Way:

- Mateu et al. 2018: <https://ui.adsabs.harvard.edu/abs/2018MNRAS.474.4112M/abstract>
the galstreams footprint library and toolkit for Python
(<https://github.com/cmateu/galstreams>) to visualize and keep track of all known structures
- Timing the early assembly of the MW: Bonaca, et al.,
2020 <https://ui.adsabs.harvard.edu/abs/2020ApJ...897L..18B/abstract>
- On the origin of the Galactic Stellar Streams: Bonaca, et al.,
2021: <https://ui.adsabs.harvard.edu/abs/2021ApJ...909L..26B/abstract>
- Reconstructing the merger history of the MW through simulations of globular clusters:
Kruijssen et al., 2020: <https://ui.adsabs.harvard.edu/abs/2020MNRAS.498.2472K/abstract>