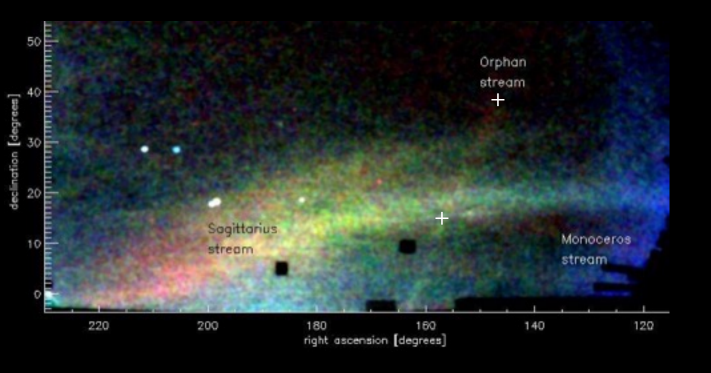
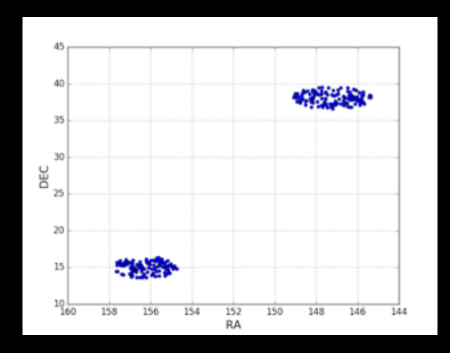
What is the velocity structure of debris streams in the Milky Way?

Mayla McCray

Nitya Kallivaya lil

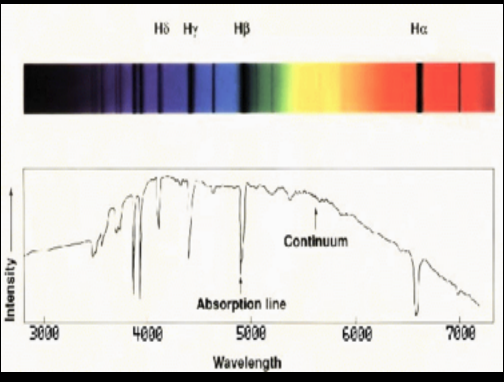


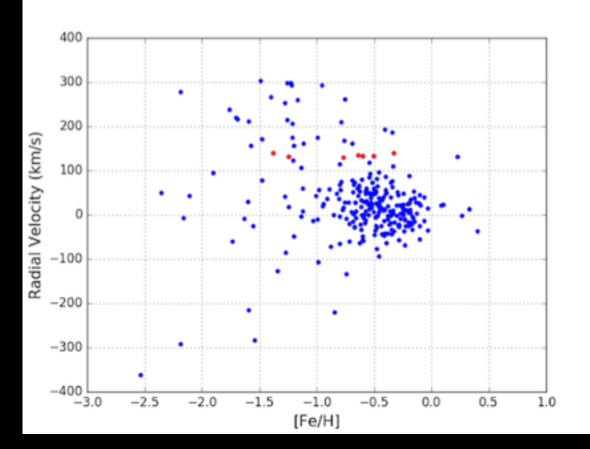


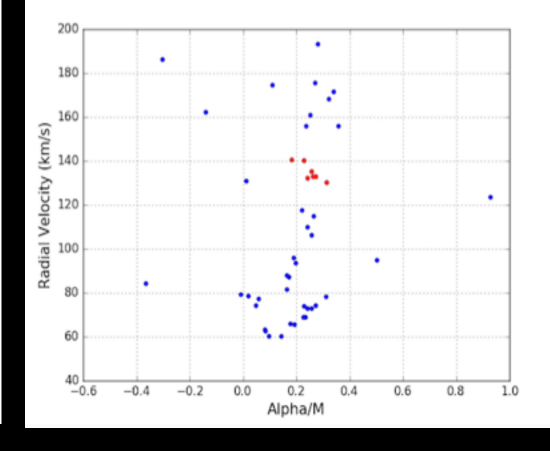
RA: Right Ascension; DEC: Declination

Chemical Fingerprints









Results

Identified Orphan Candidates

- Progenitor appears to be Dwarf Galaxy rather than Star Cluster

Next Steps to take:

-Use information to figure out Orbits



Acknowledgements



Nitya Jacob Kallivayalil

• Assistant Professor, Dept. Of Astronomy

Tobias Fritz, Postdoctoral

Paul Zivick, Graduate Student

Sean Linden, Graduate Student

Martine Lokken, Undergraduate Student

This research is supported by the NSF CAREER award 1455260 & NSF 11-543. Funding for SDSS-III has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, and the U.S. Department of Energy Office of Science. The SDSS-III website is http://www.sdss3.org/