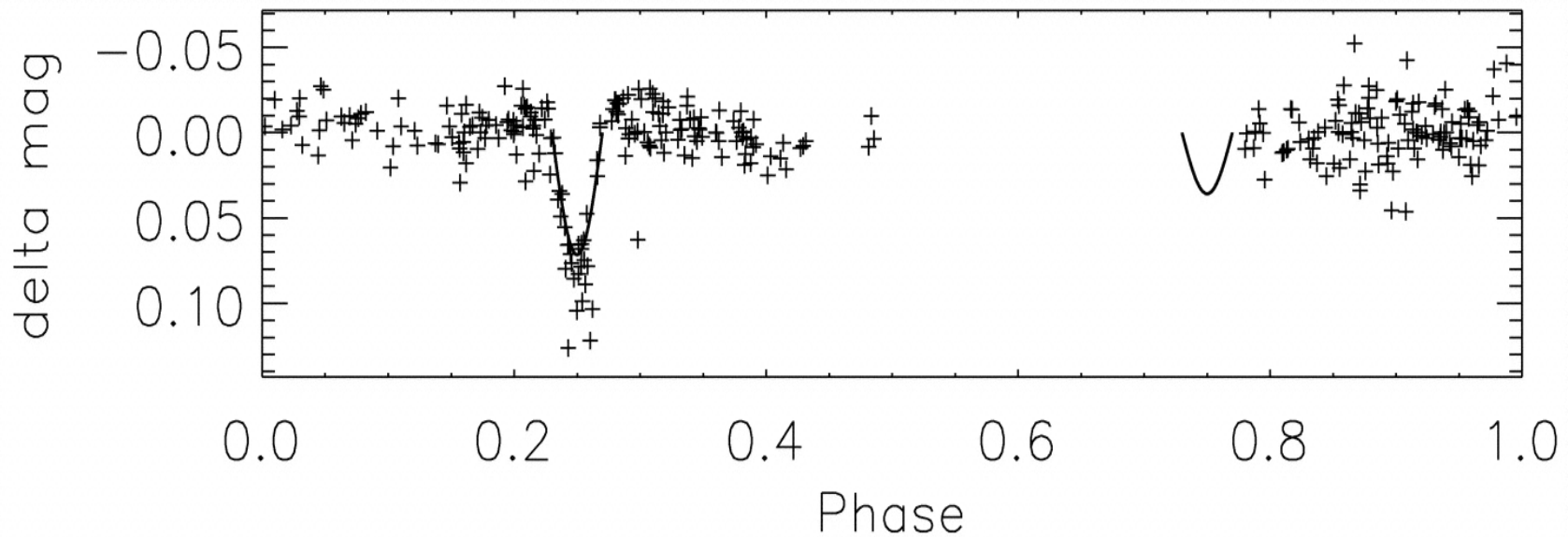


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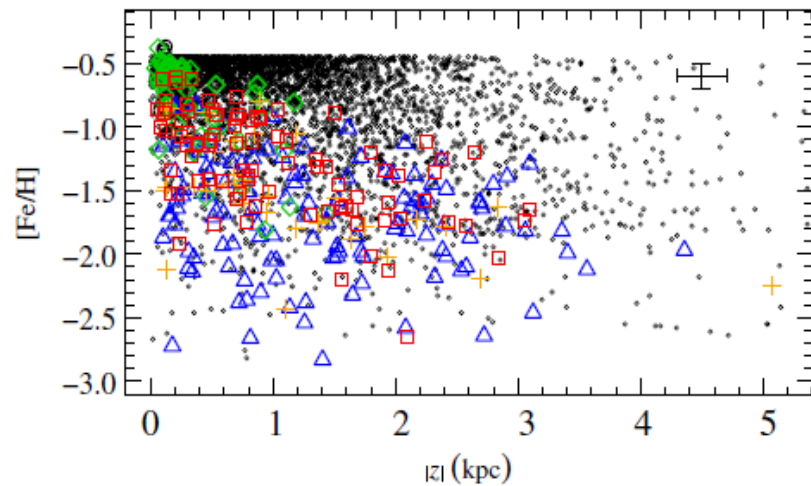
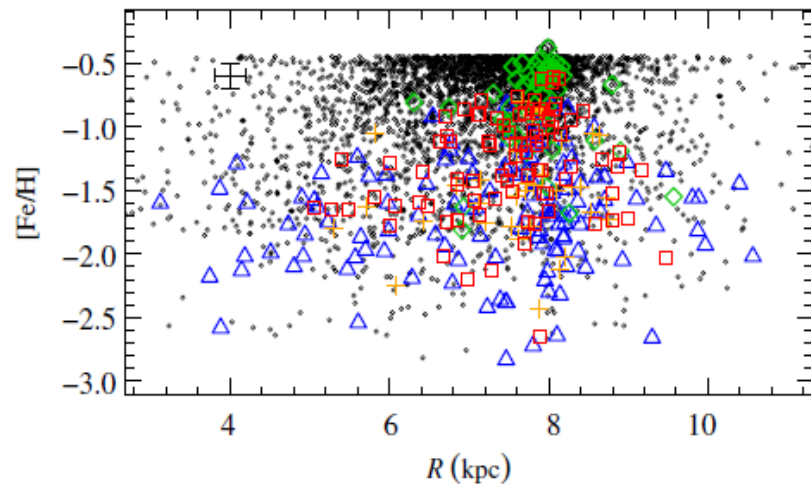


Science with the 3.5-m Telescope: Stellar Physics



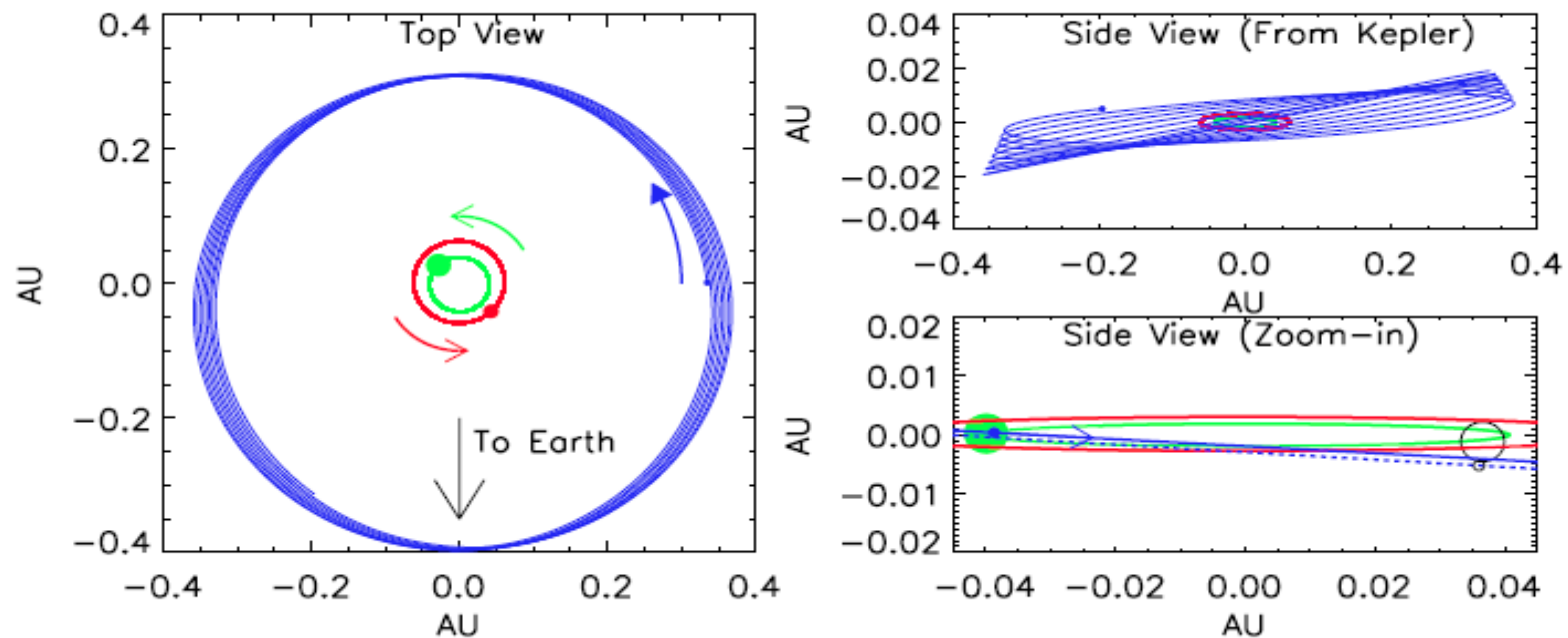
- Measurements of the masses and radii of the lowest mass stars
- Leslie Hebb - PhD thesis (DIS)

Science with the 3.5-m Telescope: Galactic Structure



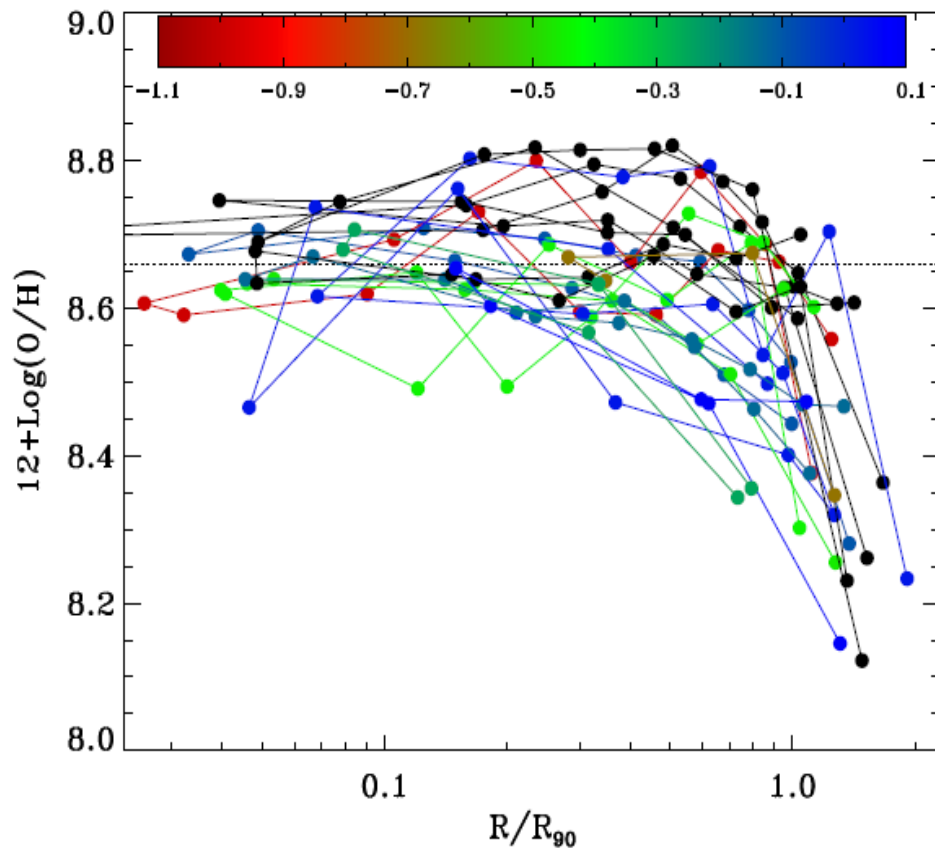
- Kinematics and chemical compositions of metal-poor stars in the thick disk imply that they could not have come from disruption of a dwarf galaxy.
- Greg Ruchti – PhD thesis
- Echelle

Science with the 3.5-m Telescope: Exo-Planets



- A Neptune-sized exoplanet (blue) orbiting a binary star
- Vasein Kostov – PhD thesis (DIS)

Science with the 3.5-m Telescope: Galaxy Evolution



- HI-rich galaxies have steep declines in the metal abundance in their outer disk
- Accretion event?
- Sean Moran - DIS

A toast to the 3.5m Telescope from
your friends at JHU!

