Contribution ID: 40 Type: talk

## First Spectroscopic Detection of Fast Rotating Stars in a Young LMC Cluster

Wednesday, 20 September 2017 11:15 (15 minutes)

Young globular clusters in the Large Magellanic Clouds could provide insight into the problem of multiple populations found in Milky Way clusters. Photometric studies of young clusters have discovered an extended (broadened) main sequence turnoff (eMSTO) and a bifurcated main sequence. Isochrone fitting and broad and narrow-band photometry have suggested several explanations to account for these features: a range of ages, different rotation rates, or different metallicities. Our high-resolution spectra of eMSTO stars in NGC 1866 (200 Myr) mark the first direct detection of a population of rapidly rotating stars in a young globular cluster. Details of the population fraction, spatial distribution, and the presence of a non-rotating population will be discussed, as well as implications for a formation scenario.

Primary author: DUPREE, Andrea (Harvard-Smithsonian Center for Astrophysics)

**Co-authors:** DOTTER, Aaron (Harvard-Smithsonian Center for Astrophysics); MARINO, Anna F. (Mount Stromlo Observatory); MILONE, Antonino (Mount Stromlo Observatory); JOHNSON, Christian (Harvard-Smithsonian Center for Astrophysics); MATEO, Mario (University of Michigan)

Presenter: DUPREE, Andrea (Harvard-Smithsonian Center for Astrophysics)

Session Classification: High- and intermediate-mass stars and the connection to clusters