Symposium 317: Session VII

Wednesday 5 August 02:00 pm – 03:30 pm

Poster Session # 1 Chair: Else Starkenburg

- 1. Emily Cunningham "HALO7D: Investigating the Structure and Accretion History of the Milky Way Stellar Halo with HST Proper Motions and Keck Spectra"
- 2. M.N. Ishigaki "Chemical evolution of r-process elements in Draco dwarf spheroidal galaxies"
- 3. Stephan Geier "Hot subdwarf stars in the Galactic halo Tracers of prominent events in late stellar evolution"
- 4. Gwendolyn Eadie "Tracing the Galactic Halo: Obtaining Bayesian mass estimates of the Galaxy in the presence of incomplete data"
- 5. Duane M. Lee "Reconstructing the Accretion History of the Galactic Halo Using Stellar Chemical Abundance Ratio Distributions"
- 6. Xiaoting Fu "Lithium evolution in metal-poor stars: from Pre-Main Sequence to the Spite Plateau"
- 7. Jennifer Wojno "Correlation between ages, metallicities, and velocities of stars in the solar neighborhood as seen by the RAVE survey."
- 8. Georges Kordopatis "The Milky Way evolution under the RAVE perspective"
- 9. Pim van Oirshot "Building blocks of the Milky Way's stellar halo"
- 10. Robbert Verbeke "The influence of the merger history of dwarf galaxies in a reionized universe"
- 11. Camila Navarrete "Near-Field Cosmology with RR Lyrae Variable Stars: A first view of substructure in the Southern Sky"

Symposium 317: Session IX

Thursday, 6 August 08:30 am – 10:00 am

Poster session # 2 Chair: Doug Geisler

- 1. Kohei Hayashi "A universality of dark-halo surface density for the Milky Way and Andromeda dwarf satellites as a probe of the coldness of dark matter"
- 2. Yutaka Hirai "Chemo-dynamical evolution model: Enrichment of r-process elements in the Local Group dwarf galaxies"
- 3. Sarah A. Bird "Resolved Stellar Halos of M87 and NGC 5128"
- 4. A.D. Ernest "Halo formation and evolution: unifying physical properties with structure"
- 5. Chervin Laporte "The assembly and evolution of the outter regions of Brightest Cluster Galaxies as traced by the star light and globular clusters."
- 6. Ben Cook "Stellar populations of stellar halos: Results from the Illustris Simulation"
- 7. Takanobu Kirihara "Disk minor merger as the progenitor of the Andromeda giant stream"
- 8. Kyungwon Chun "Formation of galactic building blocks in cosmological hydrodynamic simulations"
- 9. Michael Sandoval "Compact Stellar Systems as Tracers of Halo Accretion Events: New Results from a Systematic Survey"
- 10. K. Kato "Connection between cusp-core problem and too-big- to-fail problem"
- 11. Sungsoon Lim "Extragalatic globular clusters in the MATLAS survey"
- 12. Karina Voggel "The Origins of the Ultra Compact Dwarfs in the halos of the central cluster galaxies in Fornax and Virgo"