

## **List of Posters**

(Posters are available on-line at: [journals.cambridge.org/IAU\\_S255](https://journals.cambridge.org/IAU_S255))



**Atek, Hakim** “*Lyman-alpha emission regulation in star-forming galaxies*”  
(poster/atek\_h.pdf)

**Aykutalp, Aycin** “*The impact of metallicity on early star formation*”  
(poster/aykutalp\_a.pdf)

**Barzdis, Arturs** “*High-resolution spectroscopy of metal-poor star HD 187216*”  
(poster/barzdis\_a.pdf)

**Bernard, Edouard** “*The ACS LCID project: Short-period variables*”  
(poster/bernard\_e.pdf)

**Bianchi, Simone** “*Dust formation and survival in supernova ejecta*”  
(poster/bianchi\_s.pdf)

**Brito de Freitas, Daniel** “*Lithium abundances in evolved members of Galactic open clusters*”  
(poster/britodefreitas\_d.pdf)

**Brott, Ines** “*Constraints on rotational mixing from Magellanic Clouds B-stars*”  
(poster/brott\_i.pdf)

**Carlson, Lynn** “*A panchromatic view of Magellanic star formation: From optical to infrared*”  
(poster/carlson\_l.pdf)

**Cescutti, Gabriele** “*Inhomogeneous chemical evolution models: From the Galactic halo to the dwarf spheroidal galaxies*”  
(poster/cescutti\_g.pdf)

**Champavert, Nicolas** “*Chemical evolution of galaxies using a new multiphase chemodynamical code*”  
(poster/champavert\_n.pdf)

**Choi, Ena** “*The chemical enrichment of the early building blocks*”  
(poster/choi\_e.pdf)

**Cignoni, Michele** “*Star formation history in the SMC: NGC 602 and NGC 346*”  
(poster/cignoni\_m.pdf)

**Cristallo, Sergio** “*AGB nucleosynthesis at very low metallicities*”  
(poster/cristallo\_s.pdf)

**Cumming, Robert** “*Stellar kinematics in blue compact galaxies*”  
(poster/cumming\_r.pdf)

**de la Rosa, Ignacio** “*Galaxy assembly in the densest environments*”  
(poster/delarosa\_i.pdf)

**Ekta** “*HI in the most metal-deficient galaxies*”  
(poster/ekta\_.pdf)

**For, Bi-Qing** “*Searching for  $\alpha$ -poor stars in the Galactic halo*”  
(poster/for\_b.pdf)

**Galametz, Maud** “*Studying the dust properties of low-metallicity dwarf galaxies at submillimeter wavelengths with LABOCA*”  
(poster/galametz\_m.pdf)

- Gall, Christa** “*Dust formation modelling in supernovae ejecta*”  
(poster/gall\_c.pdf)
- Goessl, Claus** “*“Blue” pulsating variable stars in local metal poor dwarf galaxies*”  
(poster/goessl\_c.pdf)
- Goncalves, Denise** “*Planetary Nebulae: Enlightening the luminosity-metallicity relation of the Local Group dwarf galaxies*”  
(poster/goncalves\_d.pdf)
- Gouliermis, Dimitrios** “*The Magellanic clouds as templates of star formation at low metallicities: The census of pre-main sequence stars*”  
(poster/gouliermis\_d.pdf)
- Gratier, Pierre** “*Large scale CO(2-1) mapping of Local Group galaxies: The case of the dwarf galaxy NGC 6822*”  
(poster/gratier\_p.pdf)
- Guseva, Natalia** “*Most metal-deficient emission-line galaxies: New discoveries*”  
(poster/guseva\_n.pdf)
- Hasegawa, Kenji** “*Secondary star formation in a Pop III object: Dependence of UV feedback on the mass of source star*”  
(poster/hasegawa\_k.pdf)
- Hibbard, John** “*GBT HI observations of low-metallicity galaxies from the SDSS*”  
(poster/hibbard\_j.pdf)
- Hidalgo-Gamez, Ana** “*LFs and SFRs for a sample of dwarf spiral galaxies*”  
(poster/hidalgo-gamez\_a.pdf)
- Hocuk, Seyit** “*Thermodynamic properties of molecular clouds and the IMF in dwarf galaxies*”  
(poster/hocuk\_s.pdf)
- Hood, Michael** “*Kinematics of the stellar populations of M 33*”  
(poster/hood\_m.pdf)
- Hunt, Leslie** “*The Spitzer view of low-metallicity star formation: Haro 3 and Mrk 996*”  
(poster/hunt\_l.pdf)
- Husti, Laura** “*Theoretical interpretation of the metal-poor barium giant HD 123396*”  
(poster/husti\_l.pdf)
- James, Bethan** “*Spectral mapping of the anomalous blue compact dwarf galaxy: Mrk 996*”  
(poster/james\_b.pdf)
- Johnson, Jarrett** “*The occurrence of metal-free galaxies in the early Universe*”  
(poster/johnson\_l.pdf)
- Kehrig, Carolina** “*A study of very low metallicity HII galaxies using integral field spectroscopy*”  
(poster/kehrig\_c\_1.pdf)
- Kehrig, Carolina** “*The star-forming dwarf galaxy population in the local universe and beyond: The first 3D spectroscopic analysis of blue compact dwarf galaxies*”  
(poster/kehrig\_c\_2.pdf)

- Klapp, Jaime** “*Evolution and nucleosynthesis of the first stars*”  
(poster/klapp\_j.pdf)
- Koleva, Mina** “*When did dwarf elliptical galaxies start to form stars?*”  
(poster/koleva\_m.pdf)
- Krticka, Jiri** “*CNO driven winds of hot  $\text{H}\alpha$  stars*”  
(poster/krticka\_j.pdf)
- Lanfranchi, Gustavo** “*The evolution of  $[\alpha/\text{Fe}]$  in Carina dwarf spheroidal galaxy: Constraints from new data*”  
(poster/lanfranchi\_g.pdf)
- Leaman, Ryan** “*First Metallicity Distribution From VLT FORS2 CaT: Spectroscopy of RGB Stars in the dwarf irregular galaxy WLM*”  
(poster/leaman\_r.pdf)
- Lebouteiller, Vianney** “*Mid-infrared study of giant HII regions*”  
(poster/lebouteiller\_v.pdf)
- Lucatello, Sara** “*Looking for binaries at low metallicity*”  
(poster/lucatello\_s.pdf)
- Maio, Umberto** “*Onset of star formation and impact on the surroundings*”  
(poster/maio\_u.pdf)
- Makarov, Dmitry** “*Star formation history reconstruction of nearby dwarf galaxies*”  
(poster/makarov\_d.pdf)
- Makarova, Lidia** “*Ancient and recent epoch of star formation in nearby dwarf galaxies*”  
(poster/makarova\_l.pdf)
- Martin-Manjon, Mariluz** “*POPStar, a new grid of evolutionary synthesis models: Emission line diagnostics for evolving HII regions*”  
(poster/martin-manjon\_m\_1.pdf)
- Martin-Manjon, Mariluz** “*Modelling starbursts in HII galaxies: From chemical to spectro-photometric evolutionary self-consistent models*”  
(poster/martin-manjon\_m\_2.pdf)
- Masseron, Thomas** “*Very metal-poor AGB witnesses*”  
(poster/masseron\_t.pdf)
- Matsuoka, Kenta** “*Cosmic metallicity evolution traced by radio galaxies*”  
(poster/matsuoka\_k.pdf)
- Milone, Andre** “*Single-aged stellar population models with empirical variable Mg-enhancement*”  
(poster/milone\_a.pdf)
- Oliveira, Joana** “*Ice chemistry in young stellar objects in the Magellanic clouds*”  
(poster/oliveira\_j.pdf)
- Papaderos, Polychronis** “*Stellar populations and extended ionized gas emission in blue compact dwarf galaxies*”  
(poster/papaderos\_p.pdf)
- Placco, Vinicius** “*A search for metal-poor stars based on carbon overabundance*”  
(poster/placco\_v.pdf)

- Pustilnik, Simon** “*Galaxy DDO 68 as a testbed for models of very low metallicity SF, massive stars and cosmological mergers*”  
(poster/pustilnik\_s.pdf)
- Roederer, Ian** “*Subtle nucleo-kinematic differences in the stellar halos of the Milky Way galaxy*”  
(poster/roederer\_i.pdf)
- Schleicher, Dominik** “*Primordial magnetic fields in the dark ages of the universe*”  
(poster/schleicher\_d.pdf)
- Schlesinger, Katharine** “*Determining the low-mass end of the initial mass function using metal-poor stars*”  
(poster/schlesinger\_k.pdf)
- Schuster, William** “*The San Pedro Martir survey of high-velocity and metal-poor stars*”  
(poster/schuster\_w.pdf)
- Shao, Zhengyi** “*Color gradients along discs of spiral galaxies*”  
(poster/shao\_z.pdf)
- Simpson, Caroline** “*VII Zw 403: A blue compact dwarf case study*”  
(poster/simpson\_c.pdf)
- Smecker-Hane, Tammy** “*The star formation history of the Leo I dSph galaxy*”  
(poster/smecker-hane\_t.pdf)
- Snigula, Jan** “*AGB stars in metal-poor dwarf galaxies: LPVs and the fuel consumption theorem as tracers of stellar populations*”  
(poster/snigula\_j.pdf)
- Starkenburg, Else** “*How accurate is the NIR CaII triplet at very low metallicity?*”  
(poster/starkenburg\_e.pdf)
- Suda, Takuma** “*The star formation history of the Milky Way halo explored with stellar evolution and nucleosynthesis of EMP stars, and with their stellar abundances database*”  
(poster/suda\_t.pdf)
- Telles, Eduardo** “*Kinematics and the ISM phases in II Zw 40: Optical and infrared IFU spectroscopy*”  
(poster/telles\_e.pdf)
- Tesileanu, Ovidiu** “*Jets from young stars: Radiative MHD simulations*”  
(poster/tesileanu\_o.pdf)
- Tsujimoto, Takuji** “*New insights into the first stars in the Galactic halo and dwarf spheroidal galaxies*”  
(poster/tsujimoto\_t.pdf)
- Umemura, Masayuki** “*First star simulations down to CDM damping scales*”  
(poster/umemura\_m.pdf)
- Valcke, Sander** “*Simulations of the formation and evolution of isolated dwarf galaxies*”  
(poster/valcke\_s.pdf)
- Wallerstein, George** “*A comparison of the globular clusters associated with the Sagittarius and Fornax galaxies*”  
(poster/wallerstein\_g.pdf)

**Yakobchuk, Taras** “*Relatively young age of the red stellar populations in extremely metal-deficient dwarf galaxies*”  
(poster/yakobchuk\_t.pdf)

**Yi, Sukyoung** “*First stars as a possible origin for the helium-rich populations in globular clusters*”  
(poster/yi\_s.pdf)

**Zacs, Laimons** “*Abundance analysis of extremely metal-poor star HD 112869*”  
(poster/zacs\_l.pdf)