

First Name	Last Name	Current position	Gender	Current institution	Country of residence	Type	Title
Abel	de Burgos	Postdoc	M	Europen Southern Observatory	Chile	P01	Massive stars in the Milky Way: New clues to understand their properties using large spectroscopic samples
Alejandra	Recio-Blanco	Researcher	F	Observatoire de la Côte d'Azur	France	CT	The chemistry of the Milky Way disc with the Gaia space mission
Alessa Ibrahim	Wiggins	PhD student	F	Texas Christian University	USA	P02	Only the Special Survive?: Evolution of Long-Lived Star Clusters in Galaxy Simulations
Alexandre	Vazdekis	Researcher	M	Instituto de Astrofísica de Canarias	Spain	IT	Stellar populations model developments
Alice	Mori	PhD student	F	University of Florence & Observatoire de Paris	Italy	CT	Metallicity distributions of halo stars: do they trace the Galactic accretion history?
Alvio	Renzini	Retired Faculty	M	INAF - Osservatorio Astronomico di Padova	Italy	IR	Conference summary
Amina	Helmi	Faculty	F	Kapteyn Institute, University of Groningen	The Netherlands	IR	Streams and accretion history
Ana L.	Chies-Santos	Faculty	F	Universidade Federal do Rio Grande do Sul	Brazil	P03	The assembly of spiral galaxies: systematic search and characterisation of globular clusters for the current generation of multi-band surveys
Anderson	Da Silva Andrade	MSc student	M	Universidade Federal de Sergipe	Brazil	P04	An effective temperature, surface gravity, and metallicity scale derived from Fe I and FeH lines in apogee spectra of MK dwarfs
André	Milone	Researcher	M	Instituto Nacional de Pesquisas Espaciais	Brazil	P05	Evolution of carbon and nitrogen isotopes in the galactic thin disk based on nearby solar twins and solar analogues
Andrew	Wetzel	Faculty	M	University of California, Davis	USA	IT	FIRE/Latte simulations of Milky Way-like galaxies
Angeles	Pérez-Villegas	Faculty	F	Instituto de Astronomía, UNAM	Mexico	CT	The Galactic globular clusters populations based on dynamics and chemistry
Anirudh	Chiti	Postdoc	M	University of Chicago	USA	CT	Early results from the DECam MAGIC Survey: Mapping the Ancient Galaxy in CaHK
Anke	Ardern-Arentsen	Postdoc	F	Institute of Astronomy, Cambridge	United Kingdom	IT	The ancient central population
Anna	Queiroz	Postdoc	F	Instituto de Astrofísica de Canarias	Spain	IT	Dissecting the bulge, bar and inner disk
Anne	Rathsam	PhD student	F	Universidade de São Paulo - IAG/USP	Brazil	P06	Rejuvenated through a merger: beryllium abundance in the ancient star HD 65907
Annibal	Hetem	Faculty	M	UFABC	Brazil	P07	Estimate of masses and ages through the MTI algorithm
Anthony	Brown	Faculty	M	Leiden Observatory, Leiden University	The Netherlands	IR	Gaia: Taking the Galactic Census
Arthur	Alencastro Puls	Postdoc	M	Goethe University Frankfurt	Germany	P08	Probing chemical clocks in red giant stars

Aruna	Goswami	Retired Faculty / Indep. researcher	F	Indian Institute of Astrophysics	India	P09	CEMP (s- and r/s) stars as tracers of AGB nucleosynthesis : the s- and i-process
Beatriz	Barbuy	Faculty	F	Universidade de São Paulo - IAG/USP	Brazil	IR	The Galactic Bulge
Bruno	Castilho	Researcher	M	Laboratório Nacional de Astrofísica	Brazil	IR	Future instrumentation for Galactic Archaeology
Bruno	Dias	Faculty	M	Universidad Andrés Bello	Chile	CT	The VISCACHA survey reveals the SMC in 8D
C.Clare	Worley	Faculty	F	University of Canterbury	New Zealand	CT	Chemical signatures of the galactic disk with PCA
Camila	de Sá Freitas	Postdoc	F	European Southern Observatory	Chile	P10	Timing the onset of secular evolution in the Universe with unresolved stellar populations
Carlos	Allende Prieto	Researcher	M	Instituto de Astrofísica de Canarias	Spain	IR	Automated methods for abundance determination
Carme	Gallart	Researcher	F	Instituto de Astrofísica de Canarias	Spain	CT	Chronology of our Galaxy from Gaia color-magnitude diagram fitting (ChronoGal): spatially resolved star formation histories of the Milky Way disk and halo
Carmela	Lardo	Faculty	F	Department of Physics & Astronomy - University of Bologna	Italy	IR	Multiple populations in globular clusters
Carolina	Montecinos	PhD student	F	Universidad de La Serena	Chile	P11	Preliminary Abundances for four CAPOS (the bulge Cluster APOGee Survey) Globular Clusters
Celeste	Parisi	Faculty	F	IATE - OAC	Argentina	IT	The interaction history of the Magellanic Clouds as told by their stellar populations
Chiaki	Kobayashi	Faculty	F	University of Hertfordshire	United Kingdom	IR	Chemical evolution with hydrodynamical cosmological simulations
Chris	Sneden	Faculty	M	University of Texas at Austin	USA	IT	Atomic and molecular data for spectroscopy
Claudio	Pereira	Faculty	M	Observatório Nacional	Brazil	P12	Tungsten in barium stars
Claus	Leitherer	Faculty	M	Space Telescope Science Institute	USA	P13	Spectral Energy Distributions of Stellar Populations for a Broad Range of Galaxy Properties
Conor	Nally	PhD student	M	University of Edinburgh	United Kingdom - Scotland	CT	The stellar content of NGC 6822 with JWST
Cristina	Chiappini	Researcher	F	Leibniz Institute for Astrophysics Potsdam - AIP	Germany	IR	Challenges and opportunities in stellar populations
Danielle	de Brito Silva	Postdoc	F	Instituto de Estudios Astrofísicos, Universidad Diego Portales	Chile	P14	The accreted Galaxy: An overview of TESS metal-poor accreted stars candidates

Danny	Horta	Postdoc	M	Flatiron Institute	USA	IT	The accretion history of the Galaxy via field and GC populations
Dante	Minniti	Faculty	M	Universidad Andrés Bello	Chile	CT	Dreaming the next generation Galactic plane survey with the Nancy Roman Space Telescope
Davide	Massari	Researcher	M	INAF - OAS Bologna	Italy	CT	The age of GCs as a crucial tool to reconstruct their accreted or in-situ origin
Diogo	Souto	Faculty	M	Universidade Federal de Sergipe	Brazil	P15	Are the metal-poor M dwarfs in the solar neighborhood actually from our neighborhood?
Doug	Geisler	Faculty	M	Universidad de Concepcion & Universidad de La Serena	Chile	CT	Galactic Archeology with Bulge Globular Clusters
Eduardo	Bica	Researcher	M	Universidade Federal do Rio Grande do Sul	Brazil		
Eduardo	Machado-Pereira	PhD student	M	Observatório Nacional	Brazil	P16	Metallicity determination in galactic open star clusters by exploring multiwavelength surveys
Eduardo	Balbinot	Postdoc	M	Kapteyn Institute, University of Groningen	The Netherlands	CT	The 33 Msun black hole Gaia-BH3 belongs to the disrupted ED-2 star cluster
Elena	Valenti	Faculty	F	European Southern Observatory	Germany	CT	The RRL population in the inner Galactic bulge
Elisa Rita	Garro	Postdoc	F	European Southern Observatory	Chile	P17	Gaia-IGRINS synergy: Orbits of newly identified Milky Way star clusters
Else	Starkenburg	Faculty	F	Kapteyn Institute, University of Groningen	The Netherlands	IT	The Pristine Survey
Emilio	Zanatta	Postdoc	M	Universidade de São Paulo - IAG/USP	Brazil	CT	Unveiling Extragalactic Globular Clusters: Insights from X-Shooter Spectra and NIR Abundances
Emily	Griffith	Postdoc	F	University of Colorado Boulder	USA	P18	KPM: A flexible and data-driven K process model of nucleosynthesis in stellar populations
Emma	Fernández-Alvar	Postdoc	F	Universidad de La Laguna / Instituto de Astrofísica de Canarias	Spain	P19	The star formation histories of the kinematic thin and thick disks of the Milky Way
Ethan	Bull	MSc student	M	University of Canterbury	New Zealand	P20	Extracting Milky Way stellar populations using t-SNE
Evan	Kirby	Faculty	M	University of Notre Dame	USA	P21	Galactic Archaeology with the Subaru Prime Focus Spectrograph
Fábio	Wanderley	Postdoc	M	Observatório Nacional	Brazil	P22	Magnetic Fields in M Dwarf Stars
Fabrícia	Barbosa	PhD student	F	Universidade de São Paulo - IAG/USP	Brazil	P23	The DECam MAGIC Survey: A wide-field photometric metallicity study of the Sculptor Dwarf Spheroidal Galaxy

Francesca	Pinna	Postdoc	F	Instituto de Astrofísica de Canarias	Spain	CT	Stellar populations of thick and thin disks in Milky Way-mass galaxies: observations from the GECKOS survey and simulations
Francesca	Primas	Faculty	F	European Southern Observatory	Germany	P24	Chemical evolution of the Large Magellanic Cloud
Francesco	La Barbera	Researcher	M	INAF-Osservatorio Astronomico di Capodimonte	Italy	CT	Stellar populations and chemical abundance ratios for the bulge of M31.
Fredi	Quispe Huaynasi	Postdoc	M	Observatório Nacional	Brazil	P25	The Chemical Puzzle of Weak G-Band Stars: A Comprehensive Study of HD 54627, HD 105783, HD 198718, and HD 201557
Friedrich	Anders	Postdoc	M	Universitat de Barcelona	Spain	P26	The Milky Way's exoplanet population
Giacomo	Bortolini	PhD student	M	Stockholm University	Sweden	CT	Unveiling IZw18 age's mystery: Resolved Stellar Populations and Star Formation History Study with JWST/NIRCam
Giulia	Martos	MSc student	F	Universidade de São Paulo - IAG/USP	Brazil	P27	Chemical abundances for solar twins using Machine Learning
Govind	Nandakumar	Postdoc	M	Division of Astrophysics, Department of Physics, Lund University	Sweden	CT	M giants with IGRINS: Exploring the highly extinct inner Milky Way regions with near infrared spectroscopic observations
Grazina	Tautvaišiene	Faculty	F	Vilnius University	Lithuania	CT	Applicability of elemental abundance ratios as age indicators in evolved stars
Grazyna	Stasinska	Researcher	F	Observatoire de Paris	France	IT	Modeling emission lines in early type galaxies
Guilherme	Limberg	PhD student	M	Universidade de São Paulo - IAG/USP	Brazil	CT	The Rise of the r-Process in Dwarf Galaxies
Guillaume	Guiglion	Postdoc	M	Zentrum für Astronomie der Universität Heidelberg Landessternwarte	Germany	CT	Realising the potential of large spectroscopic surveys with machine-learning
Gustavo	Bruzual	Faculty	M	IRyA, UNAM	Mexico	IR	Stellar populations in distant galaxies
Haining	Li	Faculty	F	National Astronomical Observatories, CAS	China	IT	Exploring the Milky Way with LAMOST Survey
Heather	Sinclair-Wentworth	MSc student	F	University of Canterbury	New Zealand	P28	Tracing the Chemical Evolution of Globular Clusters
Heitor	Ernandes	Postdoc	M	Lund University	Sweden	CT	Neutron-capture Elements Tracing the GSE's Star Formation History
Helio	Rocha-Pinto	Faculty	M	Observatorio do Valongo - UFRJ	Brazil	IT	Contributions of Beatriz Barbuy for the development of Astronomy in Brazil
Hélio	Perottoni	Postdoc	M	Laboratório Nacional de Astrofísica	Brazil	P29	The chemodynamical nature of the halo stellar overdensities

Henrique	Reggiani	Researcher	M	Gemini South/NOIRLAB	Chile	P30	Probing the Solar Neighborhood: A Comprehensive Analysis of our neighborhood's Age x Metallicity relation through the Analysis of Subgiant Stars
Hossein	Rostami Najafabadi	Postdoc	M	Universidade de São Paulo - IAG/USP	Brazil	P31	Navigating the Complexities of the ICOS for MOSAIC on the ELT: Challenges and Advances in Mechanical Design
Jacques	Lepine	Researcher	M	Universidade de São Paulo - IAG/USP	Brazil	CT	The spiral arm structure of the Galaxy and metallicity distribution
Jane	Gregorio-Hetem	Faculty	F	Universidade de São Paulo - IAG/USP	Brazil	P32	Characterization of multiple structures associated with Young Stellar Clusters
Jennifer	Johnson	Faculty	F	Ohio State University	USA	IT	Stellar Populations in SDSS-V/Milky Way Mapper
Jess	Howell	PhD student	F	University of Edinburgh	United Kingdom	CT	First science with Euclid - the star cluster systems of local group galaxies IC 10 and NGC 6822
Jhon	Yana Galarza	Postdoc	M	Carnegie Science	USA	P33	Detailed abundances of the planet-hosting TOI-1173 A/B: Possible evidence of planet engulfment in a very wide binary system
Joao Pedro	Benedetti	PhD student	M	Instituto de Astrofísica de Canarias	Spain	P34	Optimized UV stellar indices to detect residual star-formation in quenched galaxies
Jorge	Melendez	Faculty	M	Universidade de São Paulo - IAG/USP	Brazil	P35	Precision spectroscopy: implications for Galactic archaeology
Jose	Schiappacasse	Postdoc	M	INAF - Osservatorio Astrofisico di Arcetri	Italy	P36	Heavy element abundances in Galactic Globular Clusters
Julio	Chanamé	Faculty	M	Pontifícia Universidad Católica de Chile	Chile	CT	The predicted and measured impact of the LMC's Passage through the Milky Way Halo
Kaley	Brauer	Postdoc	F	Harvard University	USA	CT	Highly-Resolved Chemical Abundances of Individual Stars from Simulated Dwarf Galaxies
Katia	Cunha	Faculty	F	Observatório Nacional / University of Arizona	USA	SOC	
Kim	Venn	Faculty	F	University of Victoria	Canada	P37	Mapping Chemical Evolution in UFD Galaxies with GHOULS (the GHHost Ultra-faint dwarf galaxies Legacy Survey)
Lais	Borbolato	PhD student	F	Universidade de São Paulo - IAG/USP	Brazil	P38	The Early and Fast Settlement of Milky Way Disk
Lanfranco	Chiappino	PhD student	M	Department of Physics & Astronomy - University of Bologna	Italy	P39	The chemical DNA of Bulge stellar systems from a VLT-CRIRES+ Large Programme
Luan	Ghezzi	Faculty	M	Observatorio do Valongo - UFRJ	Brazil	LOC	
Luca	Pasquini	Faculty	M	European Southern Observatory	Germany	CT	ESO & stellar population studies
Lucimara	Pires Martins	Faculty	F	Universidade Cidade de São Paulo	Brazil	P40	XshootU: Building a Stellar Spectral Library of Hot, Low Metallicity Stars
Madalena	Maia	MSc student	F	Observatório Nacional	Brazil	P41	A Comparative Study of the M Dwarf Abundances from the DESI and APOGEE Surveys

Maddie	Lucey	Postdoc	F	University of Pennsylvania	USA	CT	The Galactic Halo's Contribution to Inner Galaxy Stellar Populations
Manuela	Zoccali	Faculty	F	Pontificia Universidad Católica de Chile	Chile	CT	On the MW Nuclear Stellar Disk
Marco	Grossi	Faculty	M	Observatorio do Valongo - UFRJ	Brazil	P42	Searching metal-poor dwarf galaxies in the S-PLUS survey
Maren	Brauner	PhD student	F	Instituto de Astrofísica de Canarias	Spain	CT	Chemical abundance inventory in phosphorus-rich stars
Maria Jose	Rain	Postdoc	F	European Southern Observatory	Chile	P43	Blue straggler stars in the Gaia era
Maria Luiza L.	Dantas	Postdoc	F	Pontificia Universidad Católica de Chile	Chile	P44	The interplay between super-metallicity, lithium depletion, and radial migration in nearby stars
Marica	Valentini	Researcher	F	Leibniz Institute for Astrophysics Potsdam - AIP	Germany	IT	4MOST: 4-metre Multi-Object Spectroscopic Telescope
Marina	Trevisan	Faculty	F	Universidade Federal do Rio Grande do Sul	Brazil	SOC	
Mario	Gennaro	Researcher	M	Space Telescope Science Institute	USA	IT	The low-mass IMF: a review and an illustration of future prospects with JWST
Martina	Baratella	Postdoc	F	European Southern Observatory	Chile	P46	The challenges of the spectroscopic analysis of young stars
Martina	Rossi	Postdoc	F	University of Bologna	Italy	CT	The early chemical evolution of CNO elements through different environments and cosmic epochs
Matheus	J. Castro	MSc student	M	Universidade de São Paulo - IAG/USP	Brazil	P47	Multiple Element Abundance Fitting Software, MEAFS
Michael	O'Connor	PhD student	M	LJMU Astrophysics research Institute	United Kingdom	P48	On the formation of the Nuclear Cluster M54, based on APOGEE
Micheli	Moura	PhD student	F	Universidade Federal do Rio Grande do Sul	Brazil	P49	The build-up of the second phase of massive galaxies: insights from simulated globular cluster systems
Morgan	Camargo	MSc student	F	Universidade de São Paulo - IAG/USP	Brazil	P50	The Panchromatic Stellar Atlas as a tool for stellar populations in the Milky Way
Nadège	Lagarde	Researcher	F	Laboratoire d'Astrophysique de Bordeaux	France	CT	The evolution of galactic disks: New insights with the Gaia-APOGEE-Kepler giant stars and the Besançon galaxy model.
Natalie	Myers	PhD student	F	Texas Christian University	USA	P51	Neutron Capture Follow-up of SDSS-IV/APOGEE Open Clusters: Galactic Gradients and Applications to Chemical Clocks
Nils	Ryde	Faculty	F	Division of Astrophysics, Department of Physics, Lund University	Sweden	CT	First detail abundance study of 20 elements in the Nuclear Star Cluster

Nitya	Kallivayalil	Faculty	F	University of Virginia	USA	IR	Local Group Cosmology: lessons from mapping the stellar populations in the nearby universe
Norbert	Przybilla	Faculty	M	University of Innsbruck	Austria	IT	Present-day abundances from B stars
Olivia	Jones	Researcher	F	UK Astronomy Technology Center	United Kingdom	P52	I Zw 18's stellar populations revealed by JWST
Oscar	Cavichia	Faculty	M	UNIFEI	Brazil	P53	The inside-out formation of the Galactic bulge
Paolo	Molaro	Researcher	M	INAF-OATs	Italy	CT	The riddle of the lithium origins
Patricia	Tissera	Faculty	F	Pontificia Universidad Catolica de Chile	Chile	CT	A secondary dependence of the MZR on the metallicity gradients
Paula	Coelho	Faculty	F	Universidade de São Paulo - IAG/USP	Brazil	IR	Stellar Spectral Libraries for Stellar Populations Studies
Pete	Kuzma	Postdoc	F	National Astronomical Observatory of Japan	Japan	P54	A Pristine Look at Extended Globular Cluster Structures
Peter	Frinchaboy	Faculty	M	Texas Christian University	USA	P55	The Future of Stellar Populations with the Maunakea Spectroscopic Explorer (MSE)
Quin	Aicken Davies	MSc student	M	University of Canterbury	New Zealand	P56	Investigating the Isotopic Abundance of Solar Neighbourhood FGK Stars with the HERCULES Spectrograph
R. Michael	Rich	Faculty	M	Dept of Physics and Astronomy, UCLA	USA	CT	Metallicity, Structure, and Age of the Galactic bulge from the Blanco DECam Bulge Survey
Raphael	Oliveira	Postdoc	M	University of Warsaw	Poland	P57	Initial mass function of the Galactic bulge from binary microlensing events
Reinaldo	de Carvalho	Faculty	M	Universidade Cidade de São Paulo	Brazil	P58	Exploring Galaxy Evolution Time-Scales in Clusters: Insights from the Projected Phase Space
Riano	Giribaldi	Postdoc	M	INAF - Osservatorio Astrofisico di Arcetri	Italy	P59	Neutron capture elements reveals the different enrichment histories for the old Milky Way and Gaia-Enceladus
Ricardo	Schiavon	Faculty	M	Liverpool John Moores University	United Kingdom	IT	The APOGEE survey
Roberto	Cid Fernandes	Faculty	M	Universidade Federal de Santa Catarina	Brazil	P60	The SCUBES project
Rodolfo	Smiljanic	Faculty	M	Nicolaus Copernicus Astronomical Center	Poland	P61	Playing CHESS with stars: opening moves
Samir	Nepal	PhD student	M	Leibniz Institute for Astrophysics Potsdam - AIP	Germany	CT	From metal-poor to metal-rich: new insights on Milky Way bar, bulge and discs with machine learning and Gaia.
Sarah	Martell	Faculty	F	University of New South Wales	Australia	IT	The GALAH Survey
Sarah A.	Bird	Faculty	F	China Three Gorges University	China	P62	Galactic Stellar Halo Luminosity Function
Sergen	Özdemir	PhD student	M	Nicolaus Copernicus Astronomical Center	Poland	P63	Probing the Gaia atmospheric parameters of stars in globular clusters

Sergio	Ortolani	Faculty	M	Department of Physics & Astronomy - University of Bologna	Italy	IR	Globular clusters in the galactic bulge
Shejeelammal	Jameela	Postdoc	F	Universidade de São Paulo - IAG/USP	Brazil	P64	The [Y/Mg] chemical clock and the stellar ages of solar-type stars in the solar neighborhood
Silvia	Rossi	Faculty	F	Universidade de São Paulo - IAG/USP	Brazil		
Simone	Daflon	Researcher	F	Observatório Nacional	Brazil	P65	Spectroscopic Analysis of B and Be Stars in the open Cluster NGC 3766
Sofia	Randich	Researcher	F	INAF - Osservatorio Astrofisico di Arcetri	Italy	IT	The Gaia-ESO Survey, its legacy, and new perspective
Sophia	Lilleengen	Postdoc	F	ICC, Durham University	United Kingdom	P66	Stellar streams in the deforming dark matter haloes of the Milky Way and the LMC
Stefano	Souza	Postdoc	M	MPIA-Heidelberg	Germany	CT	A chrono-chemo-dynamical analysis of Globular Clusters: Looking for the fossils of the Galactic bulge formation
Steffani	Grondin	PhD student	F	University of Toronto	Canada	CT	Lost and Found: The discovery of hundreds of extra-tidal candidate stars from 25 globular clusters with APOGEE and Gaia
Tatyana	Sitnova	Researcher	F	INASAN	Russia	P67	Comprehensive non-LTE abundance analysis of stellar streams stars: the Cetus stream and some others more
Thayse	Pacheco	Postdoc	F	Universidade Federal do Rio Grande do Sul	Brazil	P68	Hidden figures of globular clusters: their integrated spectrum impacted by Hot Subdwarfs
Thiago	Flaulhabe	MSc student	M	Observatório Nacional	Brazil	P69	An Astrometric and Spectroscopic Study of Red Giants in the Open Cluster IC 2714
Thomas	Bensby	Faculty	M	Lund University	Sweden	P70	The Formidable Milky Way: 4MIDABLE-HR - The 4MOST Milky Way Disk and Bulge High-Resolution Survey
Ting	Li	Faculty	F	University of Toronto	Canada	IR	Metal-poor stars of the Milky Way and accreted dwarf galaxies
Tuila	Ziliotto	PhD student	F	Università degli Studi di Padova	Italy	CT	Unraveling multiple stellar populations in globular clusters with JWST
Vanessa	Hill	Faculty	F	Observatoire de la Côte d'Azur, Université Côte d'Azur, CNRS, Laboratoire Lagrange	France	IR	Spectroscopic surveys in the Gaia era
Vasiliki	Fragkou	Postdoc	F	Observatorio do Valongo - UFRJ	Brazil	P71	Underlying the Importance of Galactic Star Clusters in Low-to-Intermediate Mass Stellar Evolution Studies
Verne	Smith	Faculty	M	NOIRLab	USA		
Verónica	Loaiza Tacuri	PhD	F	Observatorio Nacional	Brazil	P72	Chemical abundances of the young inner-disc open cluster NGC 6705 observed by APOGEE: sodium-rich and not α -enhanced
Vinicius	Branco	PhD student	M	Universidade de São Paulo - IAG/USP	Brazil	P73	Synthetic stellar spectra to study multiple populations in globular clusters: an extended grid and the effects on the integrated light

Wagner	Corradi	Director	M	Laboratório Nacional de Astrofísica	Brazil		
Wako	Aoki	Faculty	M	National Astronomical Observatory of Japan	Japan	IT	(Invited) The Milky Way halo population studied with LAMOST and Subaru
Wilton	Santos	Postdoc	M	Universidade Estadual de Santa Cruz	Brazil	P74	Spectroscopical analysis of OB stars in the Carina nebula
Yangming	Lin	PhD student	M	National Astronomical Observatories, CAS	China	CT	Exploring the origin of neutron-capture elements through heavy-element enhanced metal-poor stars
Yasmin	Cavalcante-Coelho	PhD student	F	Observatorio do Valongo - UFRJ	Brazil	P75	Stellar mass distribution in barred local galaxies