Phase A review: Stars and Stellar Populations

Andrea Chiavassa







- Context, the team and the process
- Sciences cases: Cool stars
- Sciences cases: Dynamical and chemical composition of stellar atmospheres
- Sciences cases: Primitive stars
- Required TRLs

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The team of Phase A



The team of Phase A

C. Allende (IAC, Spain - chair), A. Korn (Uppsala University, Sweden - co-chair)

V. Adibekyan (IACE, Portugal), J.-C. Bouret (LAM, France), A. Chiavassa (Lagrange, France), N. Christlieb (ZAH, Germany),

C. Juul Hansen (Niels Bohr Institute, Danemark), O. Kochukhov (Uppsala University, Sweden), J. R. de Medeiros, A. Mucciarelli (University of Bologna, Italy), E. Niemczura (University of Wroclaw, Poland) L. Pasquini (ESO), G. Pietrzynski (Polish Academy of Sciences, Poland), A. Reiners (University of Göttingen, Germany), D. Romano (University of Bologna, Italy), R. Schiavon (Liverpool John Moores University, UK), S. Sousa (IACE, Portugal)

Working group Stars and Stellar Populations

The process

Starting point

Reviewing the science cases in the White paper of Maiolino et al. 2013 (arXiv:1310.3163)

Prioritization of Science Cases

<u>Science Cases</u> to TRL and advising for Technical solutions (Technical Team + ESO)

Estimation of costs and Phase A document

The process

Criteria:

Prioritization of Science Cases

- A. Scientific impact (e.g., enabling new discoveries, importance for a broad scientific community, interdisciplinarity, Nobel prize potential)
- B. Feasibility and time needed
- C. Competitiveness with other instruments

The process

The winners are:

- A. Cool stars (low mass, brown dwarf, red giant stars)
- B. Primitive stars
- C. Dynamical and chemical composition of stellar atmospheres

... + 15 additional science cases ranked lower, including stellarpopulation studies in the Local Group, via individual stars and extragalactic star clusters, pulsating stars, proto-planetary disks and pre-main sequence stars, asteroseismology in the Local Group, Gravity Darkening, Circumstellar disks, metals in white dwarfs

Context

• Sciences cases: Cool stars

- Sciences cases: Dynamical and chemical composition of stellar atmospheres
- Sciences cases: Primitive stars

• Required TRLs



RSG (Chiavassa et al. 2011) AGB (Freytag et al. 2017) $M > 8 M_{\odot}$



> 500 RO



(Freytag et al. 2013) M = 13 Mj





>200 RO

M = 1-8 M⊙



0.2 RO



At the low temperatures found in the atmospheres, the chemistry becomes complex, and a myriad of atomic and molecular transitions overlap in any given part of the spectrum.

This spectral *crowding* causes serious difficulties to identify and interpret the observations.

HIRES will observe at or beyond the limit imposed by the thermal and turbulent width of the spectral lines, and in the infrared, where there is a reduced density of transitions.



Cool dwarf stars







Science cases: Document No.: E-HIRES-SA

HIRES Phase-A

cience Description

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Cool dwarf stars





High-resolution spectroscopy provides detailed information, which complements photometric observations (synergy with PLATO and ARIEL).

Atmospheric parameters of the star, in particular its chemical composition, or the presence of significant velocity fields, accretion from circumstellar material, or strong magnetic fields.

NIRSPEC spectra (Rice et al. 2010)



Strong sensitivity of potassium lines and H2O absorption

Cool evolved stars



Dynamics and chemical composition in nearby Galaxies (Davies et al. 2017)

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Science cases: Dynamical and chemical composition of stellar atmospheres

Synthetic Sun (Staggereic Sude, for Alagino et al. 2013)



Bergemann et al. 2019

Stellar surface inhomogeneities (caused by convection, magnetic fields, rotation, dust...) changes with time and affect line depth, position, width.

Science cases: Dynamical and chemical composition of stellar atmospheres



Stellar surface inhomogeneities (caused by convection, magnetic fields, rotation, dust...) changes with time and affect line depth, position, width.

Science cases: Dynamical and chemical composition of stellar atmospheres

Extreme-precision studies of spectral line shapes and elemental and isotopic abundances (from ~ 0.1 dex to under 0.01 dex):

- to reveal secular changes in surface composition of stars due to diffusion, mixing, or the accretion of interstellar or protoplanetary material onto the star (Melendez et al. 2009)
- of heavy elements (Z>30) in the blue (<430 nm) to understand the neutron-capture nucleosynthesis processes, and identifying their astrophysical site(s) (Sneden et al. 2008).

High Hand in hand, the application of state-of-the art 3D hydrodynamical model atmospheres and non-LTE modelling (e.g. Nordlander et al. 2017)



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Science cases: Primitive stars

Sketch of the chemical enrichment of the Universe (Jacobson and Frebel 2014)



Understanding the nature of the very first generation of stars, determine the yields of early supernovae, and to constrain the lowest metallicity at which the gas can collapse to form low-mass stars.

Science cases: Primitive stars

Most metal poor stars known (Keller et al. 2014) Fei Fei Caıı С CD -38 245 [Fe/H]<-4 Decreasing 3 metallicity HE 0107-5240 2 [Fe/H]<-5 Interstellar Са п 1 [Fe/H]<-7 CH Interstellar CH Ca II SMSS 0313-6708 0 392.8 393 393.2 393.4 393.6 Wavelength (nm)

Detailed elemental abundances for dozens of elements to constrain models of supernovae and their progenitors.

Synergy with ongoing and planned surveys (SDSS, LAMOST, MOONS, J DESI, WEAVE and 4MOST) that will j identify targets down to V ~ 20, too faint to be followed-up at higher resolution with 10m-class telescope.

The blue (and near-UV) will be crucial, as this is where the atoms have their strongest (and only visible) transitions.

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Sciences cases: Pr

Required TRLs

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Cool stars	1	9	10	7																													
Primitive stars	1	7	7	7																													
Stellar atmosph.	1	7	8	6																													

= Essential

📃 = Desirable



To fully resolve the spectral line shapes (most of Science cases)

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= Essential

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		w	aveleng	th range	(micror	ns)		
0.34037	0.37-0.4	0.4-0.50	0.50-0.67	0.67-0.8	0.8-0.9	0.9-1.3	1.5-1.8	2.0-2.4

The red-infrared is vital for cool stars, while the blue is inescapably needed for studying the most metal-poor stars.

Wavelength stability at levels of < 0.01 km/s on time scales of a few nights, as needed to ensure the accurate studies of stellar dynamics ans abundances

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= Desirable



A background subtraction quality better than 0.1% in the optical and 0.5% in the infrared to avoid limiting the signal-to-noise ratio of observations

Relative flux calibration of better than 1% over spectral intervals of 20-30 nm, covering the broadest features in stellar spectra

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An IFU unit enabling spatial resolution close to 10 mas. This is a requirement for resolving stellar populations in nearby galaxies and circumstellar disks.

Take home message What can be achieved with HIRES ?



It will enable detailed high-resolution spectroscopy of individual stars (faint red dwarfs and distant red giants in nearby galaxies) Measuring the absorption lines in stellar spectra, where the thermal and turbulent velocities may be as small as 1 km/s

Measuring the surface structures or anomalous chemistry