Astro2020 Science White Paper

Cool, evolved stars: results, challenges, and promises for the next decade

Thematic Areas:
- Planetary Systems
- Star and Planet Formation
- Formation and Evolution of Compact Objects
- Cosmology and Fundamental Physics
- Stars and Stellar Evolution
- Resolved Stellar Populations and their Environments
- Galaxy Evolution
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Principal Author:
Name: Gioia Rau
Institution: NASA/GSFC & CUA
Email: gioia.rau@nasa.gov
Phone: +1 (301) 286-6322

Co-authors:
Rodolfo Montez Jr. (Center for Astrophysics (CfA) | Harvard & Smithsonian), Kenneth Carpenter (NASA/GSFC), Markus Wittkowski (ESO/Garching), Sara Bladh (Uppsala University), Margarita Karovska (CfA/Harvard & Smithsonian), Vladimir Airapetian (NASA/GFSC), Tom Ayres (University of Colorado), Martha Boyer (STScI), Andrea Chiavassa (OCA/Nice), Geoffrey Clayton (Louisiana State University), William Danchi (NASA/GSFC), Orsola De Marco (Macquarie University), Andrea K. Dupree (CfA/Harvard & Smithsonian), Tomasz Kaminski (CfA/Harvard & Smithsonian), Joel H. Kastner (RIT), Franz Kerschbaum (University of Vienna), Jeffrey Linsky (University of Colorado), Bruno Lopez (OCA/Nice), John Monnier (University of Michigan), Miguel Montargès (KU Leuven), Krister Nielsen (CUA), Keiichi Ohnaka (Universidad Catolica del Norte Chile), Sofia Ramstedt (Uppsala University), Rachael Roettenbacher (Yale University), Theo ten Brummelaar (CHARA/GSU), Claudia Paladini (ESO/Chile), Arkaprabha Sarangi (NASA/GSFC & CRESST II-CUA), Gerard van Belle (Lowell Observatory), Paolo Ventura (INAF/OAR).

Abstract: Cool, evolved stars are the main source of chemical enrichment of the interstellar medium (ISM), and understanding their mass loss and structure offers a unique opportunity to study the cycle of matter in the Universe. Pulsation, convection, and other dynamic processes in cool evolved stars create an atmosphere where molecules and dust can form, including those necessary to the formation of life (e.g. Carbon-bearing molecules). Understanding the structure and composition of these stars is thus vital to several aspects of stellar astrophysics, ranging from ISM studies to modeling young galaxies and to exoplanet research. Recent modeling efforts and increasingly precise observations now reveal that our understanding of cool stars photospheric, chromospheric, and atmospheric structures is limited by inadequate knowledge of the dynamic and chemical processes at work. Here we outline promising scientific opportunities for the next decade that can provide essential constraints on stellar photospheres,
chromospheres, and circumstellar envelopes (CSE), and tie together analyses of the spectra and interferometric and imaging observations of evolved stars.

We identify and discuss the following main opportunities:

1. identify and model the physical processes that must be included in current 1D and 3D atmosphere models of cool, evolved stars;

2. refine our understanding of photospheric, chromospheric, and outer atmospheric regions of cool evolved stars, their properties and parameters, through high-resolution spectroscopic observations, and interferometric observations at high angular resolution;

3. include the neglected role of chromospheric activity in the mass loss process of red giant branch (RGB) and red super giant (RSG) stars and understand the role played by their magnetic fields;

4. identify the important shaping mechanisms for planetary nebulae (PNe) and their relation with the parent Asymptotic Giant Branch (AGB) stars.
1 Cool, evolved stars: compelling scientific questions

Deciphering the structure and evolution of stellar interiors ushered the era of modern astrophysics. A new epoch in our understanding of stellar evolution lies in wait through the investigation beyond the interior into the atmosphere and circumstellar shells that form during the later evolutionary stages, specifically, the RGB, AGB, and RSG phases. During these stages the cool evolved stars swell, lose enriched stellar material, and build molecule- and dust-rich circumstellar envelopes. The resulting conditions in the photosphere, chromosphere, the outer circumstellar envelope, and their inter-connectivity, become exceedingly difficult to model theoretically and constrain observationally. However, over the past few decades, the confluence of improvements in high-resolution spectroscopic and interferometric observations and computational capabilities have brought us to the brink of several breakthroughs in our understanding of RGB, AGB, and RSG stars. Over the next decade we hope to provide answers to the following questions:

1. For cool K and M giant stars, is there a clear boundary where the chromosphere ends and the wind begins or do these regions overlap, and what are the terminal velocities of the winds in these stars? Do chromospheres exist in AGB stars? Is there a direct relationship between chromospheric activity and the presence of dust in RGB and RSG stars, and is the strength of the chromosphere effectively reduced by the presence of dust? We must improve our empirical understanding of photospheric, chromospheric, and outer circumstellar envelopes through systematic surveys of a large number of objects enabled by improved capacity of multiwavelength high-resolution spectroscopic and interferometric observations.

2. What previously overlooked physical processes are essential for 1D and 3D atmospheric models of cool evolved stars to understand the mass loss process at all evolutionary stages and masses? What mechanisms drive the wind acceleration of K and M giant and supergiant stars? We must establish the full gamut of essential physical processes for multi-dimensional atmosphere modeling, including the oft-neglected role of magnetic fields and chromospheric activity in their atmosphere and mass-loss processes.

3. What are the effects of companions on mass-loss processes for cool evolved stars? What mechanism(s) could shape AGB stars into PNe? How do the shaping processes within the circumstellar envelopes (CSE) of RSGs influence their subsequent core-collapse supernova explosions? Which are the progenitors of PNe and Type Ia SNe? We must develop strong connections and constraints on the mass loss mechanisms of these stars to later times of evolution, such as the shaping of planetary nebulae, novae, core-collapse and Type Ia supernovae, and subsequent populations of stars and planets.

2 Empirical challenges to our understanding

Cool, evolved stars are major contributors to the chemical enrichment of the Universe. They supply the ISM with heavy chemical elements, molecules, and dust through mass-loss provided by their stellar winds. These chemical elements are essential components for the cycle of matter in the Universe (see Fig. [I]).
Figure 1: The life cycle of gas and dust in the Universe, and stages in the life of a single star. (Figure credits: NASA/JPL, Astronomical Society of the Pacific).

AGB, RGB, and RSG stars are located in the Hertzsprung-Russell-Diagram at cool effective temperatures between \( \sim 2500 \) K and \( 4500 \) K along Hayashi tracks, have large extended radii up to hundreds \( R_\odot \), and, depending on their initial mass, cover a large range of luminosities. Due to the low temperatures of AGB and RSG stars, molecules and dust can form in their atmospheres where stellar winds can expel this material into the interstellar medium. The mass-loss rates range from \( 4 \cdot 10^{-8} \) to \( 8 \cdot 10^{-5} \) M\( \odot \) yr\(^{-1} \) for AGB stars (Ramstedt & Olofsson, 2014), and from \( 2 \cdot 10^{-7} \) to \( 3 \cdot 10^{-4} \) M\( \odot \) yr\(^{-1} \) for RSGs (De Beck et al., 2010).

AGB, RGB, and RSG stars are affected by pulsation and convection. Most AGB stars are pulsating with an amplitude of up to a few magnitudes in the visible wavelength, and somewhat less in the near-infrared bands (Cioni et al., 2003), with pulsation amplitudes \( \sim 3 \) times smaller for RGB than AGB stars (e.g. Wood et al., 1983). For both carbon-rich and oxygen-rich AGB stars, it is thought that an interplay between pulsation and convection leads to strongly extended molecular atmospheres with temperatures cool enough to form dust. The radiation pressure on dust grains is often believed to drive the mass loss (see, e.g., Höfner, 2011; Höfner & Olofsson, 2018; Bladh et al., 2019 and references therein, for discussion of the success and the current difficulties with this scenario). However, observational evidence from interferometric observations and dynamical modeling the atmospheres (e.g. Sacuto et al., 2011; Rau et al., 2015; Wittkowski et al., 2017; Rau et al., 2017; Wittkowski et al., 2018), have raised issues with this premise. For RSGs, it has been speculated that the same processes may explain their mass loss as well. However, Arroyo-Torres et al. (2015); Ohnaka et al. (2017) showed that 1D and 3D dynamic model atmospheres of RSGs based only on pulsation and convection cannot explain both the observed radial extensions of RSG atmospheres or how the atmosphere is extended to radii where dust can form (see Fig. 2).

These challenges point towards missing observational and theoretical considerations in our understanding of cool evolved stars.
Figure 2: **Left:** Brightness temperature distribution on the surface of the AGB star W Hya from (Vlemmings et al., 2017) and based on interferometric ALMA observations. **Right:** 3D radiative-hydrodynamical (RHD) simulations of convection for one snapshot of a COBOLD model from Arroyo-Torres et al., 2015. The image shows the surface intensity as seen at the CO (2-0) line at 2.294 µm.

3 **Pathway Towards Understanding**

Heretofore overlooked processes like radiation pressure on molecular lines (Josselin & Plez, 2007), energy transport by Alfvén waves (Airapetian et al., 2000, 2010), and magnetic activity (Vlemmings et al., 2018) in cool evolved stars are clear pathways towards unraveling the mysteries held in the atmospheres of cool evolved stars.

The importance of magnetic activity and molecular emission is gleaned from observations from the molecule-rich circumstellar shells of AGB and RSG stars. Evidence for large-scale magnetic fields threading the circumstellar shell comes from spectropolarimetric measurements of the magnetic field at various radii in a number of stars (Vlemmings, 2014) and the first detection of a surface magnetic field at the AGB star χ Cyg (Lèbre et al., 2014). Several empirical studies of the UV spectral lines from K- and M-giants and supergiants indicate the roles that chromospheres could play in initiating the mass loss in these stars (e.g., Carpenter et al., 1988, 1995; Linsky, 2017). Moreover, Pérez Martínez et al. (2011) showed that the chromospheric emission from giants is consistent with basal heating by acoustic waves that might represent an essential component of the mass loss mechanism. And the recent discovery of unexpected and ubiquitous UV emission from AGB stars suggests similar processes could exist in these stars (Montez et al., 2017) and could play a role in the physical properties of the circumstellar environment (Van de Sande & Millar, 2019). Chromospheric-like emission has been detected and partially-resolved in high angular resolution interferometric ALMA observations of the AGB star W Hya (Vlemmings et al., 2017), a tantalizing result that merits multiwavelength followup (see Sect. 3.1).
3.1 Observational Challenges

The recent advances of cool evolved stars studies largely come from piecemeal approaches targeting well-studied bright targets. This approach is partially governed by the sensitivity of existing groundbreaking instrumentation, which favors the brightest targets in order to make the difficult measurements – often for the first time – on these stars. In the next decade, as interferometric and multi-wavelength spectroscopic capacity grows, large complete samples of RGB, AGB, and RSG stars will be sought in order to fully characterize the energy transport in the outflows from these stars. These systematic surveys should cover a large variety of parameter space in terms of bolometric luminosities, spectral types, dust composition, and dust production rates.

UV spectroscopic observations of chromospheric emission lines, as those done for RGB stars with the HST/GHRS (Goddard High Resolution Spectrograph) and HST/STIS (Space Telescope Imaging Spectrograph) instruments (e.g. Carpenter et al., 2018; Rau et al., 2018), are essential for determining how the velocity profile varies with height and the wind acceleration. These details are crucial for understanding where and how energy is imparted into the outflow. After the outstanding legacy and continuous performance of the HST, the proposed LUVOIR (Large UV Optical Infrared telescope) mission will be vitally important in the next decade to continue such UV studies to a wider range of stars.

The structure, geometry, and density distribution of the circumstellar envelopes are crucial constraints on the mass-loss process in these cool evolved stars. Measuring these properties at different angular scales and evolutionary stages will enable investigations of the mass-loss process in unprecedented detail from deep within the star to the interface with the ISM. The groundbreaking combination of UV spectroscopy and stellar interferometry becomes a powerful tool for investigating stellar chromospheres, winds, and their interface with the photosphere and a circumstellar shell. The vastly improved capacity of recent built and future instruments will be essential for studies of cool evolved stars in our galaxy. For instance, instruments like CHARA/VEGA (Mourard et al., 2009) could image stars in the visible Ca II triplet or H α lines to understand the angular extension of chromospheres (see e.g., Berio et al., 2011). Also, in the H-band (1.65 µm) with the 6-beam combiner MIRC-X (Monnier et al., 2004; Kraus et al., 2018), could image stellar photospheres. In the next decade, extraordinary stellar image details can be produced by interferometers such as the Magdalena Ridge Observatory Interferometer (MROI, Buscher et al., 2013), a 10-element imaging interferometer to operate between 0.6 and 2.4 µm; and upgrades on the Navy Precision Optical Interferometer (NPOI, Armstrong et al., 2013) will bring essential, new angular resolution capabilities. Moreover, the Very Large Telescope Interferometer (VLTI) now offers dramatic improvement in optical/infrared interferometry, with its second generation instruments. In particular, the four-telescope beam combining instrument MATISSE (Lopez et al., 2014), due to its broad wavelength coverage in the thermal infrared (3–13 µm), will be able to produce images, for the first time in the thermal infrared, with angular resolution of ~ 3 mas at L-band, having over 10 pixels across the photosphere of the larger AGB stars, allowing for complex model-independent image reconstructions. In addition, ALMA has demonstrated its enormous potential for resolving the region close to the star (e.g., Kervella et al., 2018) and the interface between the atmospheric structure of these stars and the ISM where the shaping mechanisms operate (e.g., Maercker et al., 2012; Brunner et al., 2019). Further studies with ALMA will determine the importance of surface rotation (Vlemmings et al., 2018; Ramstedt...
et al., 2018) and large-scale circumstellar magnetic fields (e.g. Vlemmings et al., 2012).
In the next decade, and beyond, the James Webb Space Telescope (JWST), the Wide Field
Infrared Survey Telescope (WFIRST), and the Extremely Large Telescope (ELT) will
dramatically revolutionize our understanding of RSG and AGB stars in nearby galaxies
(e.g. Boyer et al., 2015; Dell’Agli et al., 2019) by increasing the sample of these stars at low and
high metallicity and by reaching faint targets well beyond the Local Group.

3.2 Theoretical Challenge

The aforementioned processes have yet to be incorporated into theoretical models such as the 1D
hydrostatic PHOENIX models, 3D convection models (CO5BOLD, Freytag et al., 2012), 1D
self-excited pulsation models of RSGs (CODEX model series by Ireland et al., 2008; Ireland
et al., 2011), and 1D DARWIN models (Höfner et al., 2016). Presently, multi-dimensional,
radiation-hydrodynamics (RHD) codes like CO5BOLD have successfully modeled the outer
convective envelope and dust-forming atmosphere of an M-type AGB star (Höfner & Freytag,
2019), suggesting that convection and pulsations are the likely mechanism for producing the
observed clumpy dust clouds formed by large-scale, non-spherical shock waves that generate
grain growth in their wakes. However, the empirical evidence of the full range of other physical
and dynamical processes outlined in the previous sections requires their incorporation into 3-D
dynamic model atmospheres to test such models against time series of interferometric
observations that spatially resolve stellar disks.

Another missing element in models of stellar evolution is the aftermath of the AGB and RSG
stages. For AGB stars, their asymmetric mass loss should produce the rich variety of PNe shapes
(Balick & Frank, 2002), while the mass loss asymmetries in RSG (Humphreys et al., 2007) may
influence their subsequent core-collapse supernova explosions (e.g. Walmswell & Eldridge, 2012;
Morozova et al., 2017). In both of these processes, the potential effect of binary companions,
rotation, and magnetic activity can be investigated theoretically (De Marco et al., 2014; Ramstedt
et al., 2017). High spatial resolution interferometric observations are required to resolve such
systems, and compare observations with theoretical models of binary stellar evolution.

4 Recommendations

We make the following recommendations to the Astro2020 Decadal Survey Committee:
(I) Support theoretical and observational studies to: (a) identify and model the physical processes
that need to be included in current 1D and 3D model atmospheres of cool, evolved stars; and (b)
characterize the shaping mechanisms for PNe and their relation with the parent AGB stars, and
the progenitors in the environment of core-collapse and Type Ia SNe.
(II) Support observational programs that test and develop our understanding of the properties and
parameters of photospheric, chromospheric, and outer atmospheric regions of evolved cool stars
through high-resolution spectroscopic observations and interferometric observations.
(III) Support theoretical modeling to include the neglected role of chromospheric activity in the
mass loss process of RGB and RSG stars, and to understand the roles of their magnetic fields.
(IV) Support for programs that include coordinated multi-messenger ground- and space-based
observations.
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