# **Spectroscopic Survey of Runaway Star Candidates**

## Aakash Bhat & Stephan Geier

#### What is a star?



Dmitry Brant/Wikimedia Commons

#### Gas balls in equilibrium



Gravitational force acting on shell r with thickness dr inward

$$G = -g\rho dr$$

Balanced by force due to pressure outward (Fusion processes)  $P_i - P_e = -\frac{\partial P}{\partial r} dr$ 

Hydrostatic equilibrium



X-Shooter spectral library, http://xsl.u-strasbg.fr/



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The **nuclear lifetime** on the main sequence is a strong function of *L* and therefore *M* 



It ranges from several million years to more than the age of the Universe for  $M < 0.8 M_{\odot}$ 

Hot MS stars are short-lived



# Hot MS stars are very rare

Offner et al. 2014, in: Protostars and Planets VI, 53



Thomas 1967, ZA, 67, 420

#### Degenerate helium core grows in mass due to central H-burning

In low-mass stars the core is radiative

 $\rightarrow$  No efficient mixing in the core

→ Hydrogen is consumed starting in the center

→ Smooth transition to shell burning

Due to the high density in the core, the electron gas becomes **degenerate** 

→ Isothermal, degenerate core is stable

 $\rightarrow$  Core can grow in mass



**No heating during core contraction** due to equation of state

$$P_{\rm e} = 1.0036 \times 10^{13} \left(\frac{\rho}{\mu_{\rm e}}\right)^{5/3}$$



Thomas 1967, ZA, 67, 420

H-shell burning starts  $\rightarrow$  Core contracts, envelope expands



#### **Temperature of the core increases**

- → Increase of temperature in the H-burning shell
- → Core contraction heats transition layer between core and shell



Critical temperature for helium burning ( $\sim 10^8$  K) is reached for a core mass of about 0.48  $M_{\odot}$ 

Due to **energy losses via neutrinos** in the center, helium is ignited in a shell

 $\langle \sigma v \rangle \sim$ 

Due to the high temperature dependency of the  $3\alpha$  reaction rate  $\langle \sigma v \rangle \sim \rho T^{40}$ , nuclear energy is released fast and increases the core temperature

Degenerate gas cannot expand with increasing temperature



**Runaway burning of helium** 

**Helium flash** 



Runaway burning of helium under degenerate conditions

 $\rightarrow$  Degeneracy is lifted

→ Core expands, density drops

 $\rightarrow$  Stable He-core burning

Kippenhahn, Weigert & Weiss 2012





Phase of **stable He-core** and H-shell burning

→ Stars occupy a region of (about) constant luminosity





#### **Horizontal Branch stars**

- → Different mass loss η on the RGB leads to different thickness of the hydrogen envelopes
- → Mass of the He-core is constant (~ $0.48 M_{\odot}$ )
- $\rightarrow$  Diverse types of HB stars



#### **Horizontal Branch stars**

→ The thinner the hydrogen envelope, the bluer the HB star

→ Morphology of HB depends on metallicity and age



#### Red Clump stars $\rightarrow$ Red giants $\rightarrow$ Intermediate mass stars $\rightarrow$ Young population





**Red Horizontal Branch** (RHB) stars

- $\rightarrow$  Redward of the MS
- $\rightarrow$  (Sub-)giants
- $\rightarrow$  Spectral types K, G
- → metal-poor, old population

Renzini & Fusi Pecci 1988, ARA&A, 26, 199



**RR Lyr stars** 

- $\rightarrow$  (Sub-)giants
- $\rightarrow$  Spectral types F
- → metal-poor, old population
- $\rightarrow$  Pulsators

Renzini & Fusi Pecci 1988, ARA&A, 26, 199



Blue Horizontal Branch (BHB) stars

- $\rightarrow$  Blueward of the MS
- $\rightarrow$  (Sub-)dwarfs
- → Spectral types A, B (HBA, HBB)
- $\rightarrow$  chemically peculiar

Renzini & Fusi Pecci 1988, ARA&A, 26, 199



#### **Extreme Horizontal Branch (EHB)** stars

- $\rightarrow$  Subdwarfs
- $\rightarrow$  Spectral types O, B (sdO, sdB)
- → Extremely thin hydrogen envelopes, **no H-shell burning**



Heber 2016, PASP, 128, 966



Raghavan et al. 2010, ApJS, 190, 1



Raghavan et al. 2010, ApJS, 190, 1



**Stable mass transfer** 

Common envelope phase

Reichardt 2016, Youtube

Stable RLOF + CE channel (mass ratio < 1.2 – 1.5)



Unstable RLOF



Common envelope



Short-period sdB binary

WD .

 $P_{\rm orb} = 0.1 - 10 \text{ days}$  $M_{\rm sdB} = 0.40 - 0.49 \text{ M}_{\odot}$  CE-only channel (mass ratio > 1.2 - 1.5) Stable RLOF channel (mass ratio < 1.2 - 1.5)

Stable RLOF near tip of RGB

#### **Close binary evolution**

- → Helium-burning core of a red giant stripped by binary interaction
- → Stable and unstable masstransfer possible
- $\rightarrow$  sdO/Bs predicted to be in close and wide binaries

Heber 2016, PASP, 128, 966



Common envelope



Short-period sdB binary MS

 $P_{\rm orb} = 0.1 - 10 \text{ days}$  $M_{\rm sdB} = 0.40 - 0.49 \text{ M}_{\odot}$ 



 $P_{\rm orb} = 10 - 500 \,\rm days$  $M_{\rm sdB} = 0.30 - 0.45 \,\rm M_{\odot}$ 



# ~30% of the sdO/Bs are in composite double-lined binaries

Companions are K/G/F-type main sequence stars

The orbital periods of the  $\sim 30$  solved systems (P = 300 - 1200 d) are in the appropriate range for prior RLOF mass-transfer

Vos et al. 2017, A&A, 605, 109



## $\sim 30\%$ of the sdO/Bs are in single-lined close binaries

Companions are M-type main sequence stars, brown dwarfs and white dwarfs

The orbital periods of the  $\sim 300$  solved systems (P = 0.03 - 30 d) are typical for post-CE systems



 $\sim 30\%$  of the sdO/Bs don't show any signs of binarity

→ Close substellar companions such as brown dwarfs or planets

→ Evaporation or merger during CE evolution?

ESA/ATG medialab



Heber 2016, PASP, 128, 966

![](_page_35_Picture_1.jpeg)

![](_page_36_Figure_1.jpeg)

Heber 2016, PASP, 128, 966

![](_page_37_Picture_1.jpeg)

Spectral lines are shifted w.r.t. their rest wavelengths

 $\rightarrow$  Doppler effect

$$\frac{\lambda - \lambda_0}{\lambda_0} = \frac{\Delta \lambda}{\lambda_0} = \frac{\nu}{c} \quad \text{for } \nu \ll c$$

- $\lambda$  observed wavelength
- $\lambda_0$  rest wavelength
- v radial velocity

Youtube, Pogge, Ohio State University

![](_page_38_Picture_1.jpeg)

ESO

![](_page_39_Figure_1.jpeg)

**Measuring line-shift** 

#### $\rightarrow$ Radial velocity

![](_page_40_Figure_1.jpeg)

![](_page_41_Figure_1.jpeg)

Earth's orbital motion can contribute  $\pm 30$  km/s (maximum)

Earth's rotation can contribute  $\pm 460$  m/s (maximum)

RVs and times must be corrected for Earths motion around the barycenter of the solar system (up to  $\pm 30 \text{ kms}^{-1}$  in RV and  $\pm 8 \text{ min}$  in time)

- → Location of the telescope must be known (GPS)
- → Most accurate determination of observation time: High-speed photometers measure photon weighted midpoint of exposures

ESO

![](_page_42_Figure_1.jpeg)

Earth's orbital motion can contribute  $\pm 30$  km/s (maximum)

Earth's rotation can contribute  $\pm 460$  m/s (maximum)

RVs and times must be corrected for Earths motion around the barycenter of the solar system (up to  $\pm 30 \text{ kms}^{-1}$  in RV and  $\pm 8 \text{ min}$  in time)

→ For close binaries with high RV shifts often slightly less accurate heliocentric corrections are used

→ Times are approximated by adding half of the exposure time to the starting time

ESO

![](_page_43_Figure_1.jpeg)

Raghavan et al. 2010, ApJS, 190, 1

![](_page_44_Figure_1.jpeg)

Raghavan et al. 2010, ApJS, 190, 1