# webSME

## a tool for interactive stellar abundance work

(ChETEC-INFRA 3<sup>rd</sup> General Assembly, 6 June, 2023)



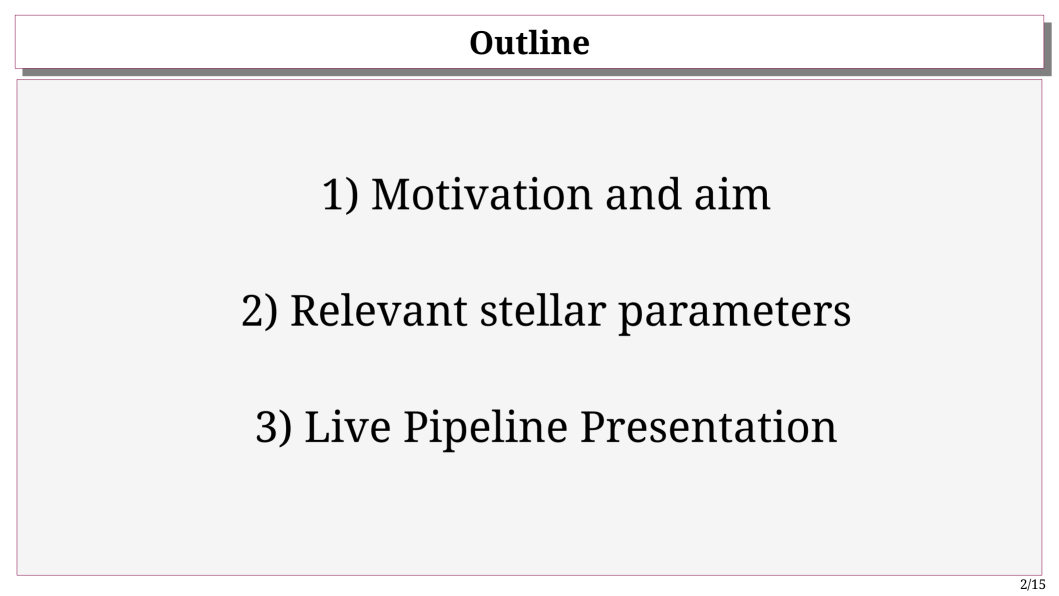
Johannes Puschnig

post-doc

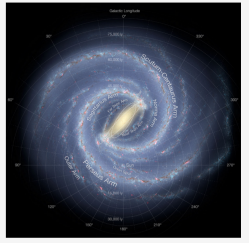
Uppsala University, Sweden



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- In the context of **Galactic archaeology** we want to understand the formation of stellar populations in the Milky Way, e.g.: How did the prominent bar in the Milky Way form?
- The stars are our fossils that provide insight into the formation history and evolution of the Milky Way.
- → We need to measure accurately the chemical composition (and dynamics) of the stars.

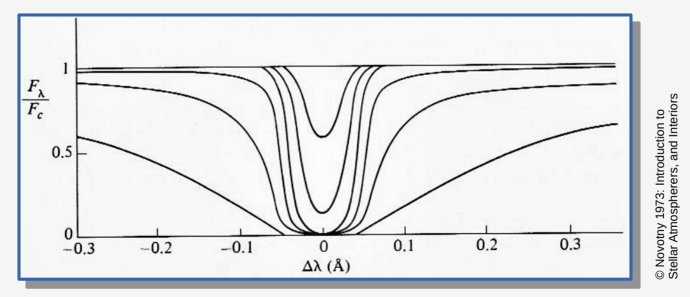


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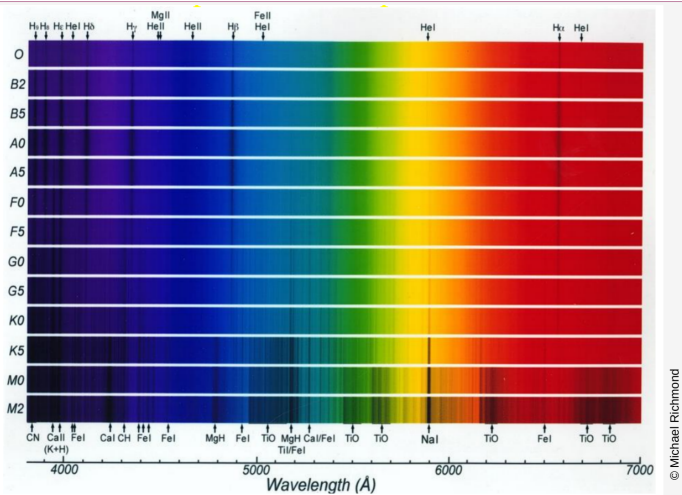


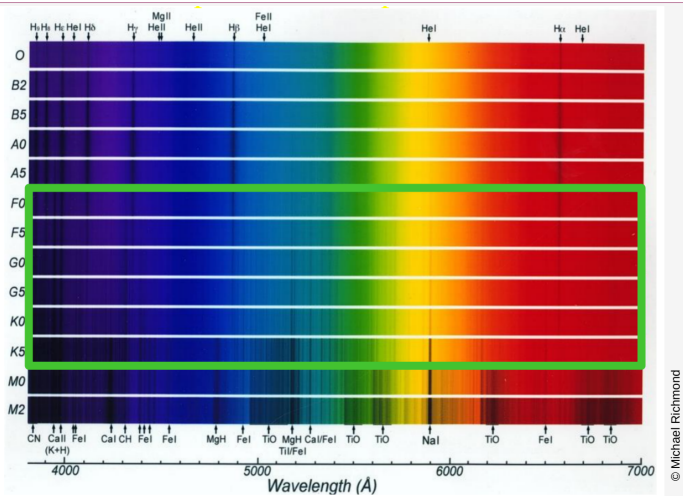
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*Principle*: Spectral line shapes contain information about the number of absorbing atoms/ions along line of sight  $\rightarrow$  column density N<sub>a</sub> (of element in observed state)



*Example*: Voigt profiles of Ca II K lines produced by N<sub>a</sub>~10<sup>11</sup> cm<sup>-2</sup> in the shallowest case up to ~10<sup>16</sup> cm<sup>-2</sup> (change by factor 10 per line).



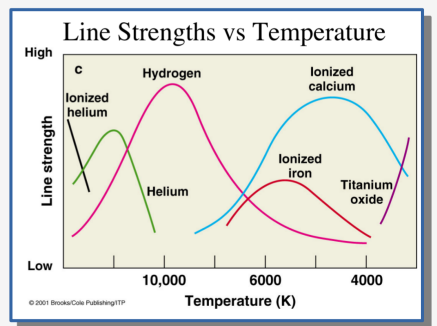


Stellar photospheres can be characterized by a handful of parameters:

#### → Effective temperature (Teff)

temperature of a black body with the same integrated flux as star

 $\int F d\lambda = \sigma_{\rm B} T_{\rm eff}$ 



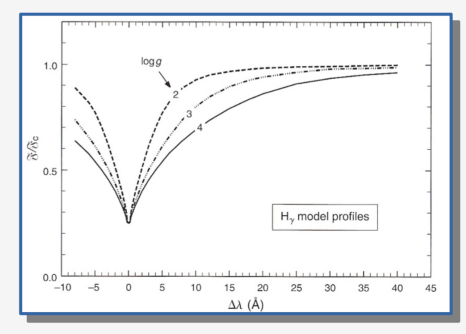
Stellar photospheres can be characterized by a handful of parameters:

#### → Surface gravity log g

logarithm of the gravitational acceleration at the surface of the star

 $g \propto M/R^2$ 

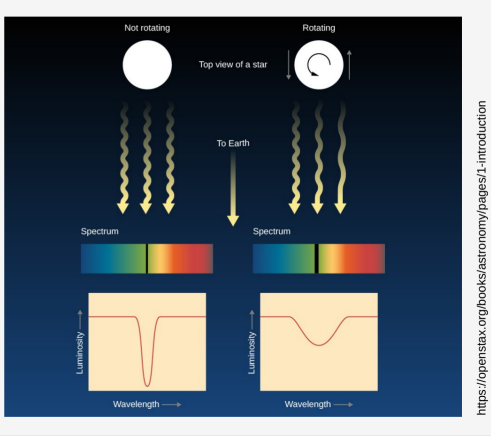
In the outer layers of the star, where the spectrum is created and mass is essentially independent of the radius, log g determines gas density!



Stellar photospheres can be characterized by a handful of parameters:

→ Projected rotational velocity v sin(i)

stellar rotation as seen from Earth, with *i* being the inclination of the rotation axis relative to line of sight



- Stellar photospheres can be characterized by a handful of parameters:
  - $\rightarrow$  microturbulence  $v_{mic}$  and macroturbulence  $v_{mac}$

high-order pulsations, turbulence, convection and stellar activity cannot be spatially resolved  $\rightarrow v_{mic}$  and  $v_{mac}$  are used to describe effects on line

motions on scales < mean free path length</th>motions on scales > mean free path length $\rightarrow$  increased line opacity $\rightarrow$  change line shape, not strength

## 3) webSME

#### **Evolution of "Spectroscopy Made Easy":**

- SME: Original version published by Valenti & Piskunov (1996) C++ and FORTRAN library complemented by IDL framework
- Library has undergone significant development (Piskunov & Valenti 2017)
- pySME: Wehrhahn et al. (2022) translated IDL part of code to python
- webSME: based on pySME, with some updates...

## 3) webSME

#### • New features:

i) a web interface that allows users to upload and visualize observed spectra

ii) implementation of (parallel tempered) MCMC routines to infer uncertainties of the derived parameters

• **Update** of intrisic features to produce results based on the latest developments in the field:

i) we make use of the Gaia-ESO line list of Heiter et al. (2021)

ii) inclusion of the most recent solar reference abundances of Asplund, Amarsi and Grevesse (2021) to allow for accurate metallicity derivations.



## **Thanks for Listening**

Pipeline preview available at http://pipeline.chetec-infra.eu/

# Questions?

## 3) Pipeline Development

