

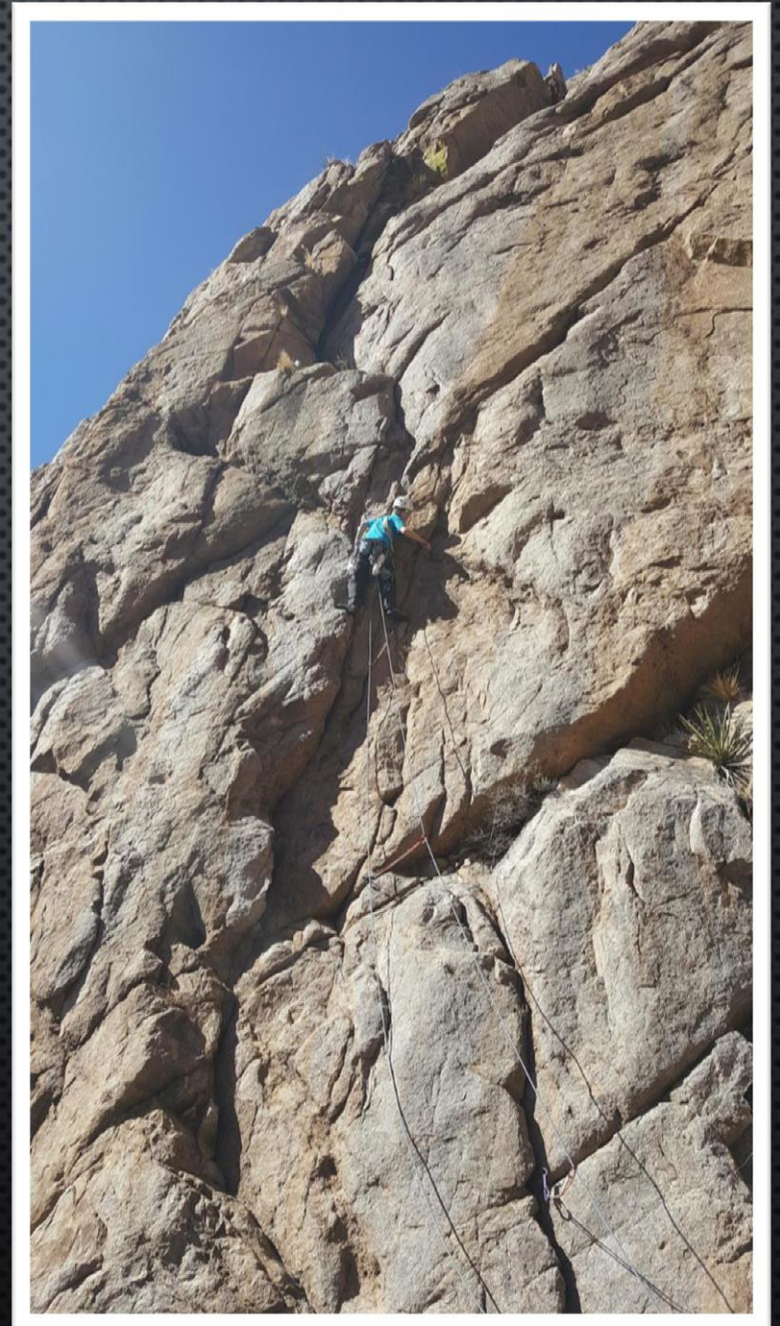
SPECTROSCOPY OF BE STARS: WHY IT'S FUN AND WORTH DOING

DREW CHOJNOWSKI, NMSU ASTRONOMY

SACRAMENTO MOUNTAINS SPECTROSCOPY WORKSHOP 2019

A Bit About Me

- B.S. in Physics & Astronomy from Texas Christian University (2011).
- 4th year graduate student at New Mexico State University (NMSU).
- PhD thesis title: **“The Circumstellar Disks and Binary Companions of Be Stars”** (defending this fall)
- Funded via position as “Plate design coordinator” for the Apache Point Observatory Galactic Evolution Experiment (APOGEE) from 2011-present.
- Mostly interested in massive things that make emission lines (Be/B[e]/RRM stars, AGN, exotic binaries).
- Also interested in magnetic stars OBA stars, with and without emission lines.
- Avid climber of the Organ Mountains.



Rock Climbing is Dangerous???

- On January 14, 2019, I suffered from a bad lead climbing wall on the route “Black Streak” (5.10b) at La Cueva.
- Failed to clip the 4th bolt, fell about 20ft, and hit the ledge below before my belayer could catch me.
- Managed to walk out (slowly) and drive home.
- After a few hours, my girlfriend convinced me to go to the ER because my head was still bleeding.

FAIR WARNING: the next slide shows the damage





Credentials

Classical Be Stars

B[e] Stars

Magnetic A/B Stars

- **Discovery of Two Rare Rigidly Rotating Magnetosphere Stars in the APOGEE Survey.**
 - Eikenberry, Chojnowski et al. (04/2014, ApJ Letters)
- **High-resolution H-band Spectroscopy of Be Stars with SDSS-III/APOGEE: I. Line Identifications and Line Profiles**
 - Chojnowski et al. (01/2015, AJ)
- **Characterizing the Rigidly Rotating Magnetosphere Stars HD 345439 and HD 23478**
 - Wisniewski, Chojnowski et al. (10/2015, ApJ Letters)
- **An Infrared Diffuse Circumstellar Band? The Unusual 1.5272 Micron DIB In the Red Square Nebula**
 - Zasowski, Chojnowski et al. (10/2015, ApJ)
- **High-resolution H-band Spectroscopy of Be Stars with SDSS-III/APOGEE. II. Line Profile and Radial Velocity Variability**
 - Chojnowski et al. (04/2017, AJ)
- **Outbursts and Disk Variability in Be Stars**
 - Labadie-Bartz, Chojnowski et al. (02/2018, AJ)
- **Toward Understanding the B[e] Phenomenon. VII. AS 386, a Single-lined Binary with a Candidate Black Hole Component**
 - Miroshnichenko et al. (04/2018, ApJ)
- **The Remarkable Be+sdOB Binary HD 55606. I. Orbital and Stellar Parameters**
 - Chojnowski et al. (09/2018, ApJ)
- **Discovery of Resolved Magnetically Split Lines in SDSS/APOGEE Spectra of 157 Ap/Bp Stars**
 - Chojnowski et al. (02/2019, accepted to ApJ Letters)

Telescopes/Instruments I Use

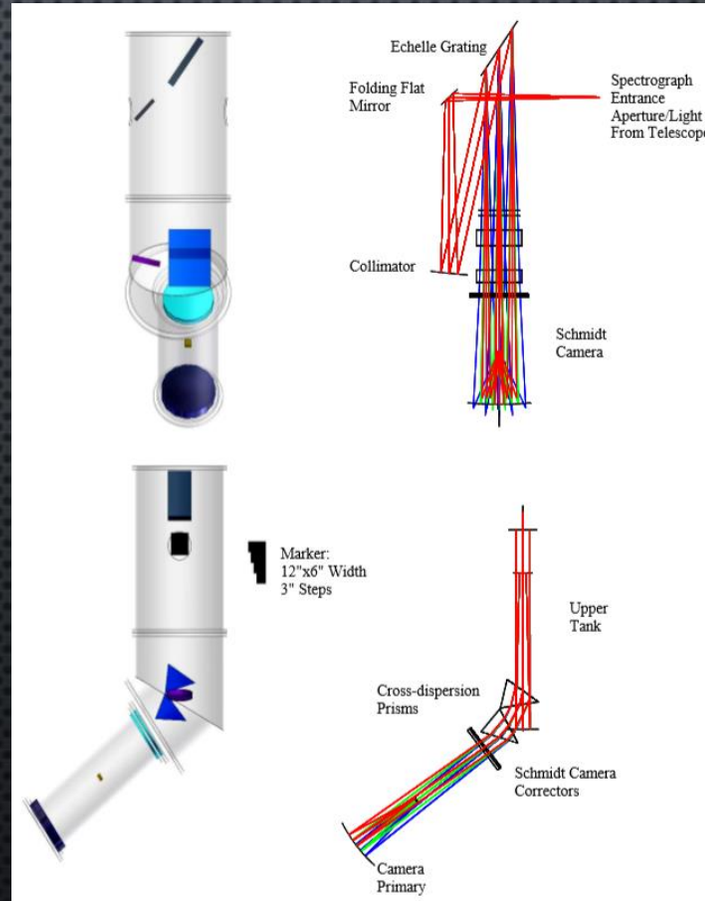


Apache Point Observatory (APO)



APO 3.5m telescope

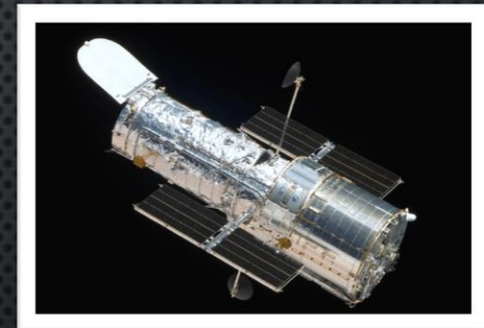
ARCES (echelle) Spectrograph



$$R = \lambda/\Delta\lambda = 31,500$$

$$3500 - 10200 \text{ \AA}$$

APOGEE Spectrograph



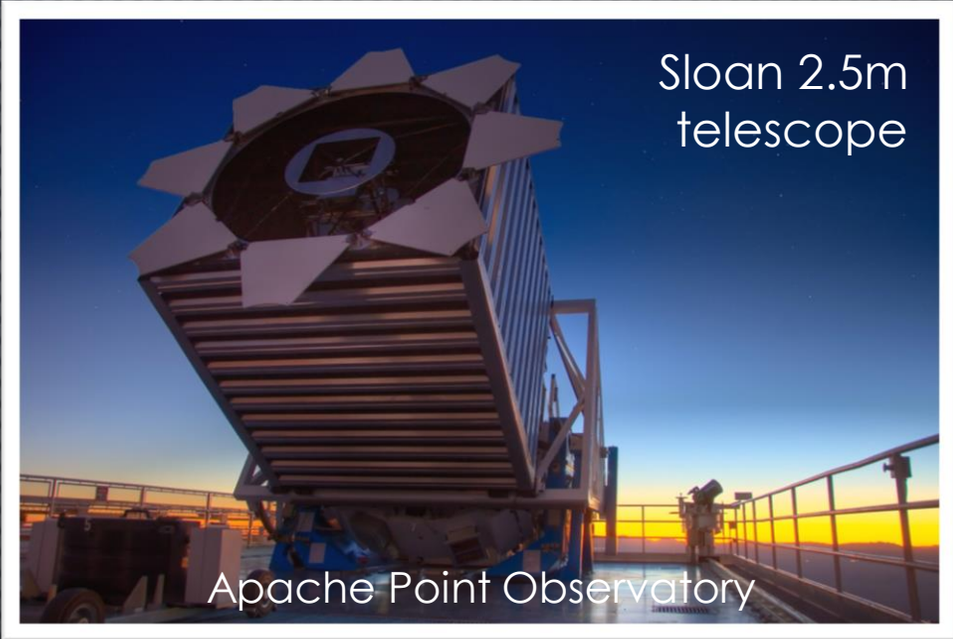
HST



VLT

Sloan Digital Sky Survey (SDSS)

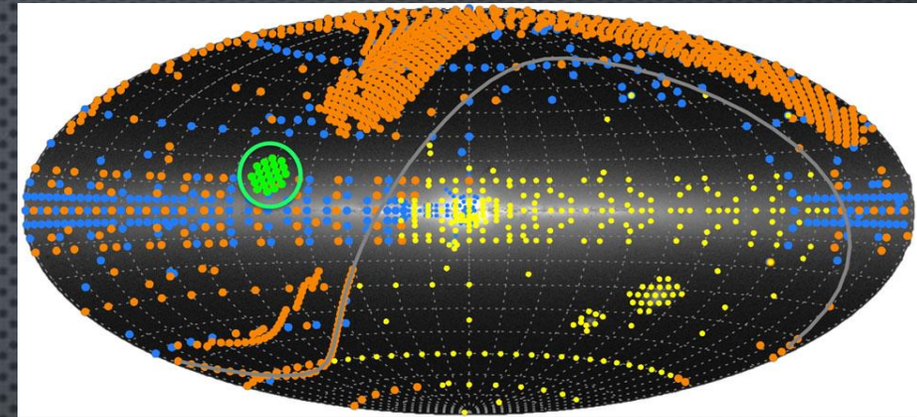
- Operating the Sloan 2.5m telescope at Apache Point Observatory (APO) since 2000, and on the Du Pont 2.5m telescope at Las Campanas Observatory (LCO) since 2017.
- Originally an extragalactic imaging/spectroscopy survey. The imager was retired in 2009.
- Now consists of 4 spectroscopic sub-surveys:
 - **eBOSS**: low-resolution fiber spectra of galaxies and quasars.
 - **MaNGA**: integral-field unit (IFU) spectroscopy of “nearby” galaxies.
 - **APOGEE2-North**: high-resolution, *H*-band spectroscopy of mostly Red Giant Branch (RGB) stars in the Milky Way.
 - **APOGEE2-South**: the same, but using a replica instrument installed on the Du Point 2.5m telescope at Las Campanas Observatory in Chile.



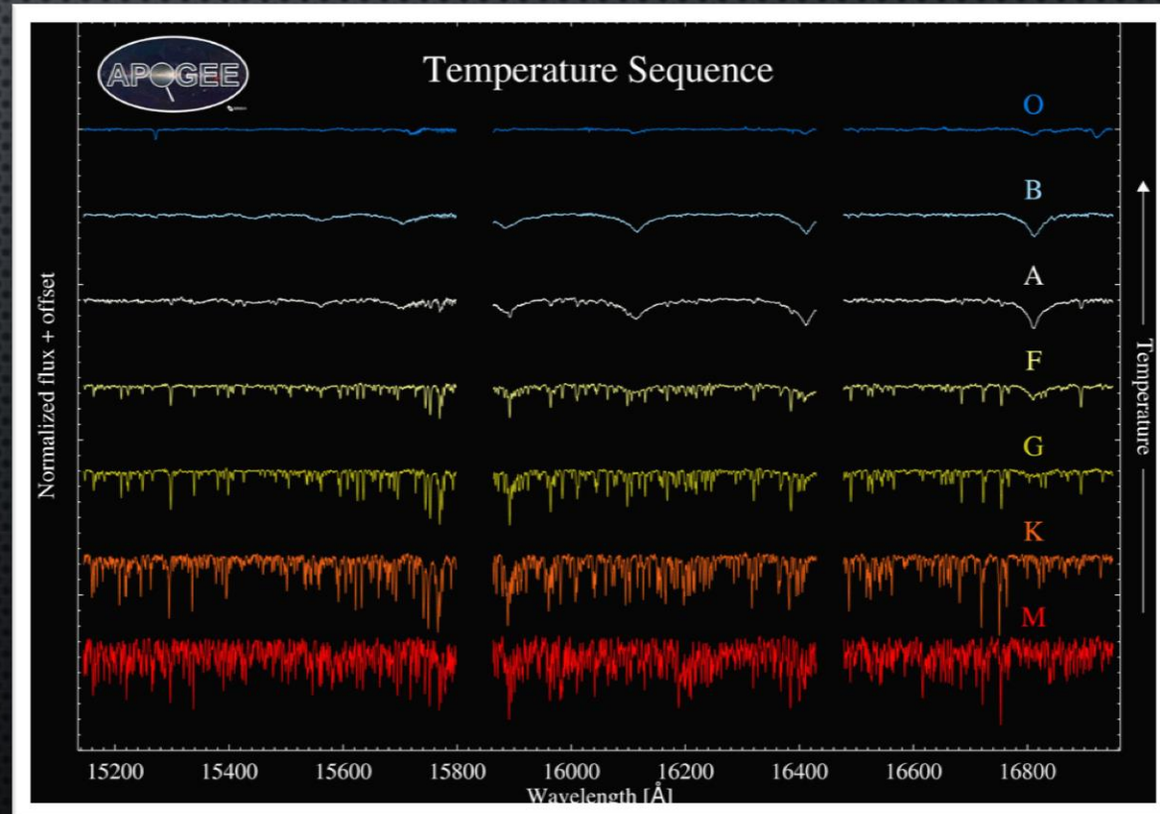
SDSS/APOGEE

- Operates in the near-infrared, specifically in the *H*-band (15145 – 16960 Å).
- Multi-fiber spectrographs that acquire 300 spectra of different stars simultaneously.
- My job involves using catalog photometry to preferentially select Red Giant targets.
- Holes are then drilled on aluminum plates at the positions of target coordinates I provide.
- Once delivered to the observatory, fiber optics are plugged into the holes in the plates.
- Finally, the plates+fibers are put into cartridges and loaded into the focal plane of the telescope.

APOGEE
spectral
type
montage



APOGEE
field
Plan
(outdated)



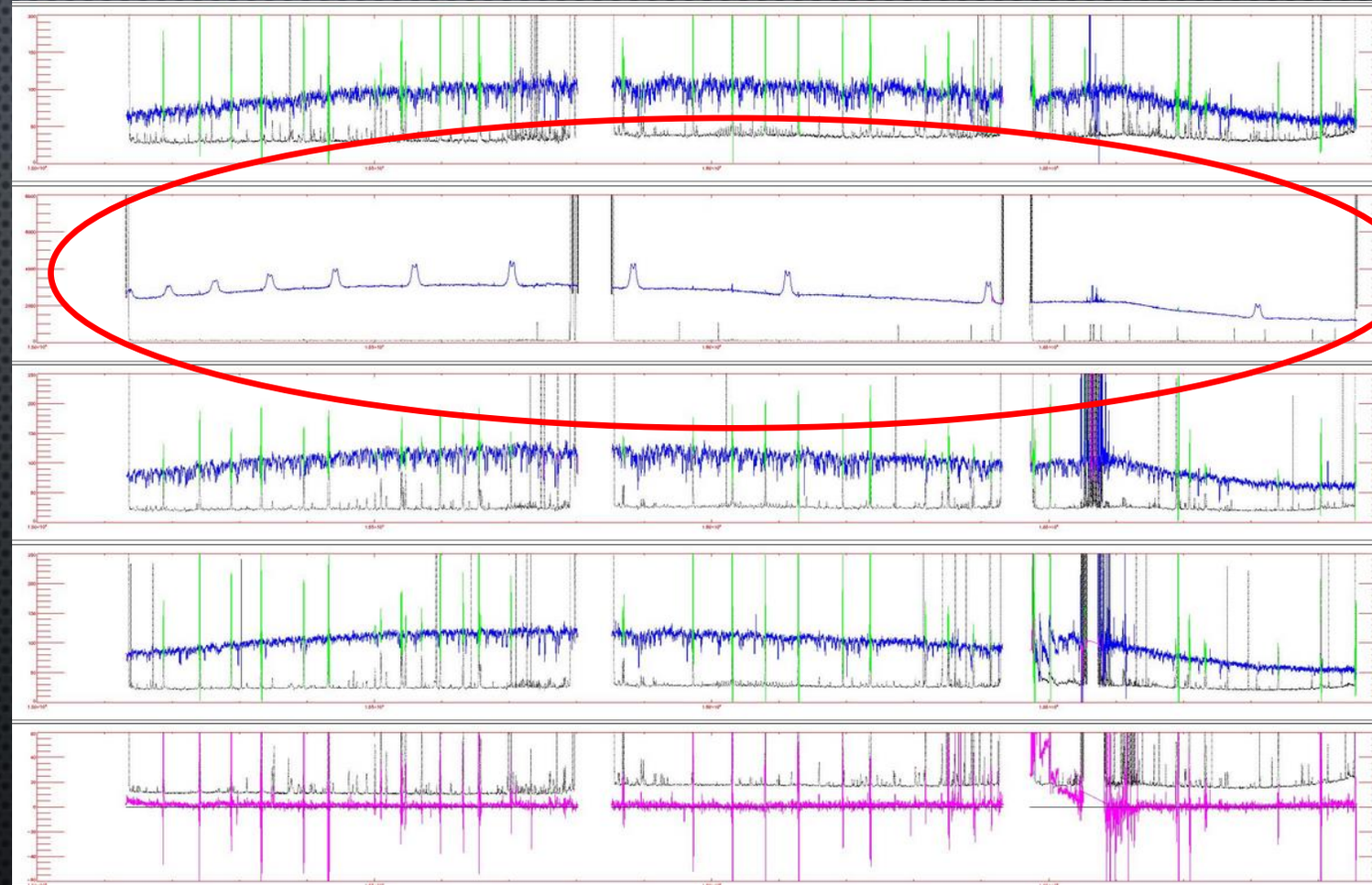
APOGEE Telluric Standard Stars

- Near-infrared (NIR) spectroscopy is challenging due to strong contributions from “airglow emission” and “telluric absorption”.
- 250/300 APOGEE fibers are typically devoted to red giant stars.
- 30/300 APOGEE fibers are devoted to random sky positions in order to remove airglow emission lines.
- 15/300 APOGEE fibers are devoted to random blue stars (**telluric standard stars**) so that telluric absorption can be corrected.
- Along with the random type stars, things like Be stars and Ap/Bp stars make it into the telluric standard star sample.

ONE MAN'S GARBAGE

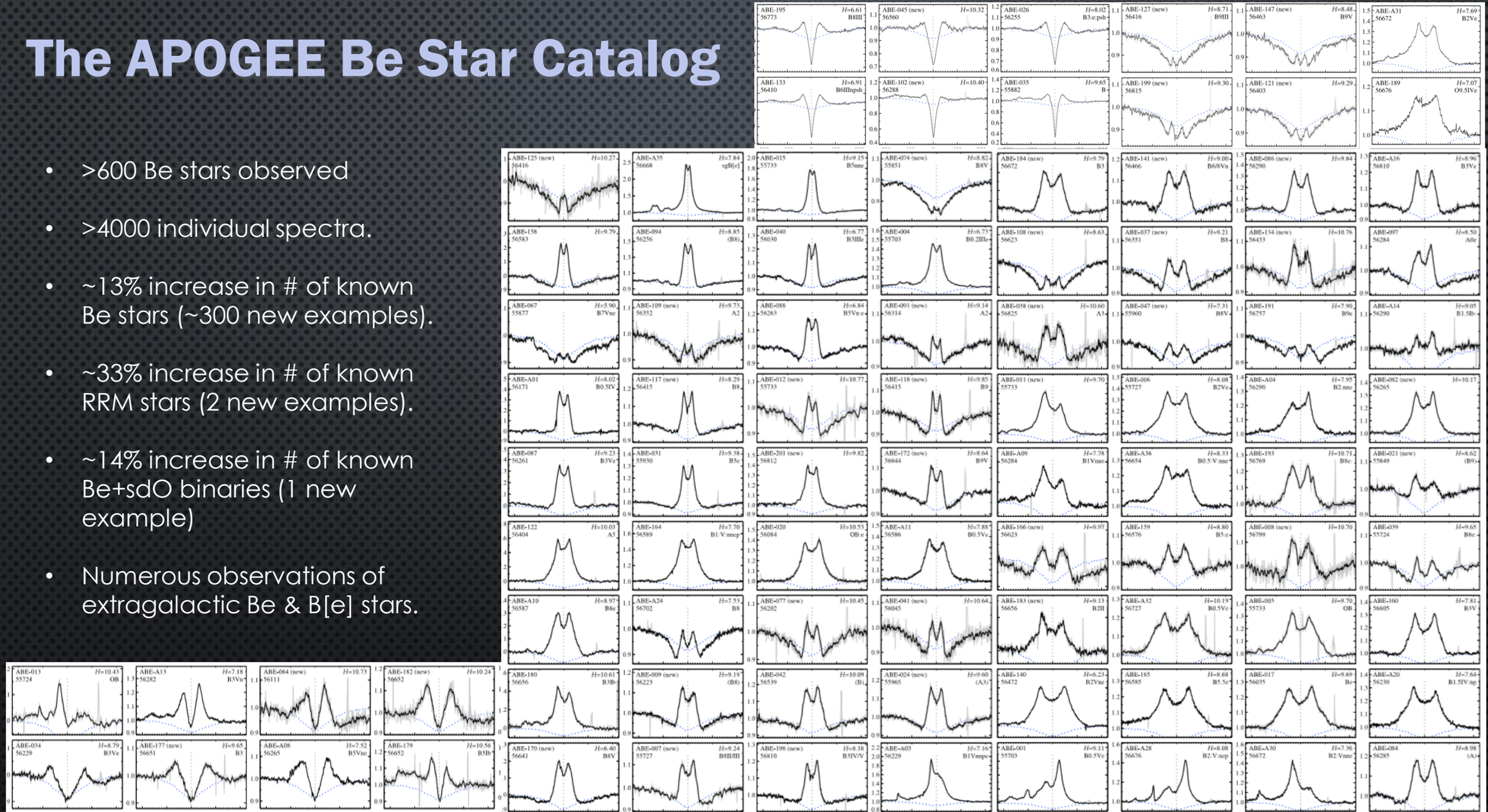
IS ANOTHER MAN PERSON'S

GOOD UNGARBAGE.



The APOGEE Be Star Catalog

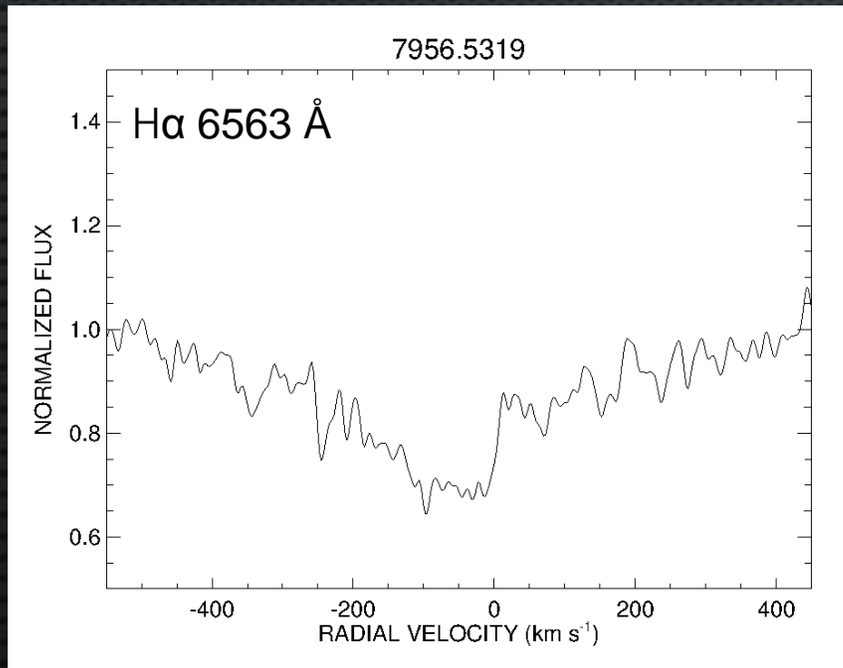
- >600 Be stars observed
- >4000 individual spectra.
- ~13% increase in # of known Be stars (~300 new examples).
- ~33% increase in # of known RRM stars (2 new examples).
- ~14% increase in # of known Be+sdO binaries (1 new example)
- Numerous observations of extragalactic Be & B[e] stars.



A Spectrum is Worth a Thousand Images

HD 6226 (B3 IVe)

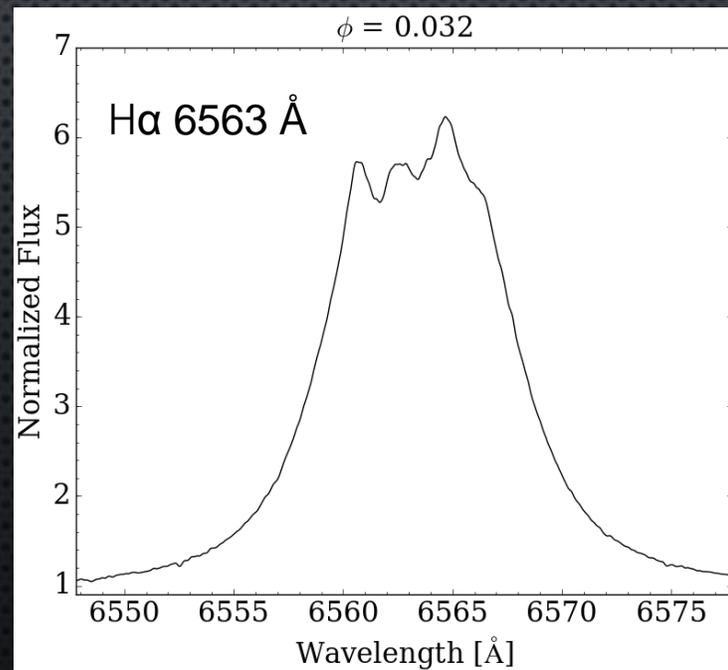
A classical Be star that can't decide if it wants to Be or not to Be. Dense spectroscopic coverage over past years has revealed numerous disk loss/creation events. The star is currently in a diskless state.



Noel Richardson et al. (in prep)

HD 55606 (B3 Vnnpe)

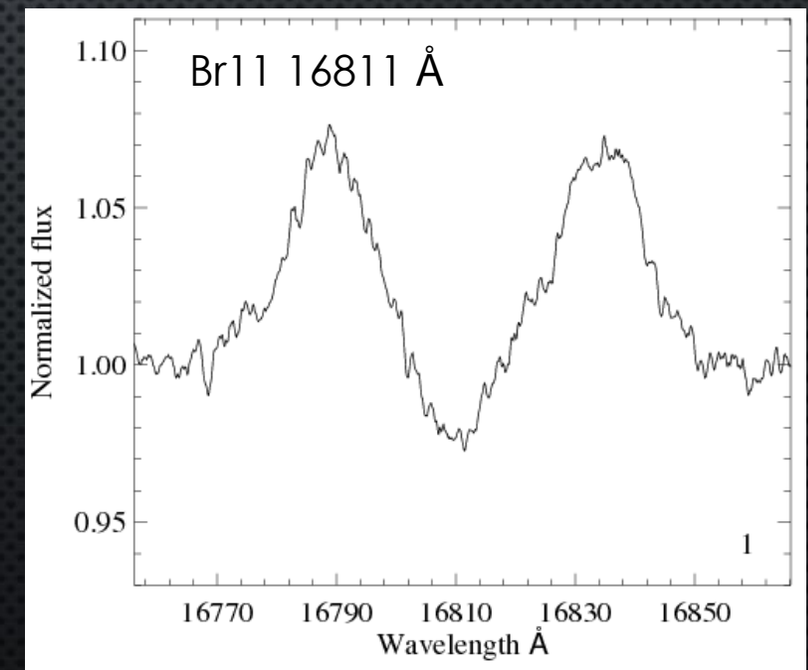
A classical Be star that stole the hydrogen envelope from its binary companion, which is now about the size/mass of the Sun but 5-10 times hotter! (subdwarf O-type star)



[Chojnowski et al. \(2018\)](#)

HD 23478 (B3 IVpe)

A highly magnetized Rigidly Rotating Magnetosphere (RRM) star. The emission forms in a disk or lobes of gas lost from the star in winds and subsequently trapped by the magnetic field.



[Eikenberry et al. \(2014\)](#)

Non-supergiant B-type Emission Line Stars

Classical Be

- Most common B-type emission star... >2000 known in the Milky Way Galaxy
- Keplerian disks made of gas ejected by the star
- Rotate near critical breakup limit
- Non-radial pulsators
- No dust & no forbidden emission lines
- No magnetic field

B[e]

- Very rare... <200 (?) known in the Galaxy
- [Forbidden] emission lines
- IR excess and presence of warm dust
- Central star difficult to diagnose
- Can be young pre-main-sequence or evolved supergiant.
- Most are unclassified...

RRM

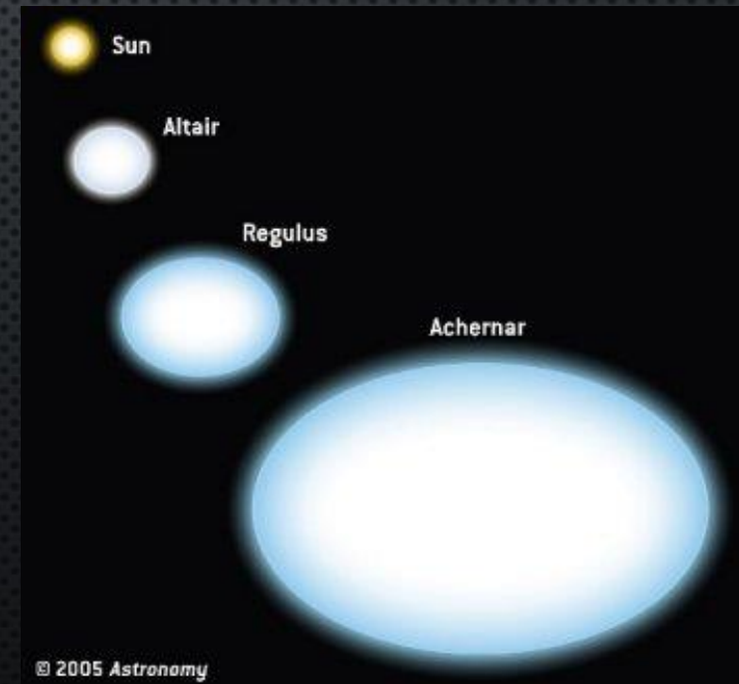
- Super rare... <20 (?) known in the Galaxy
- Strong magnetic field of unexplained origin
- Stellar wind trapped by magnetic field, forced to co-rotate with star... "Rigidly Rotating Magnetospheres"
- Leads to weak hydrogen emission with very wide double peak separation

As with all OB stars, Be stars are often/usually members of binary systems!!!

Classical Be Stars

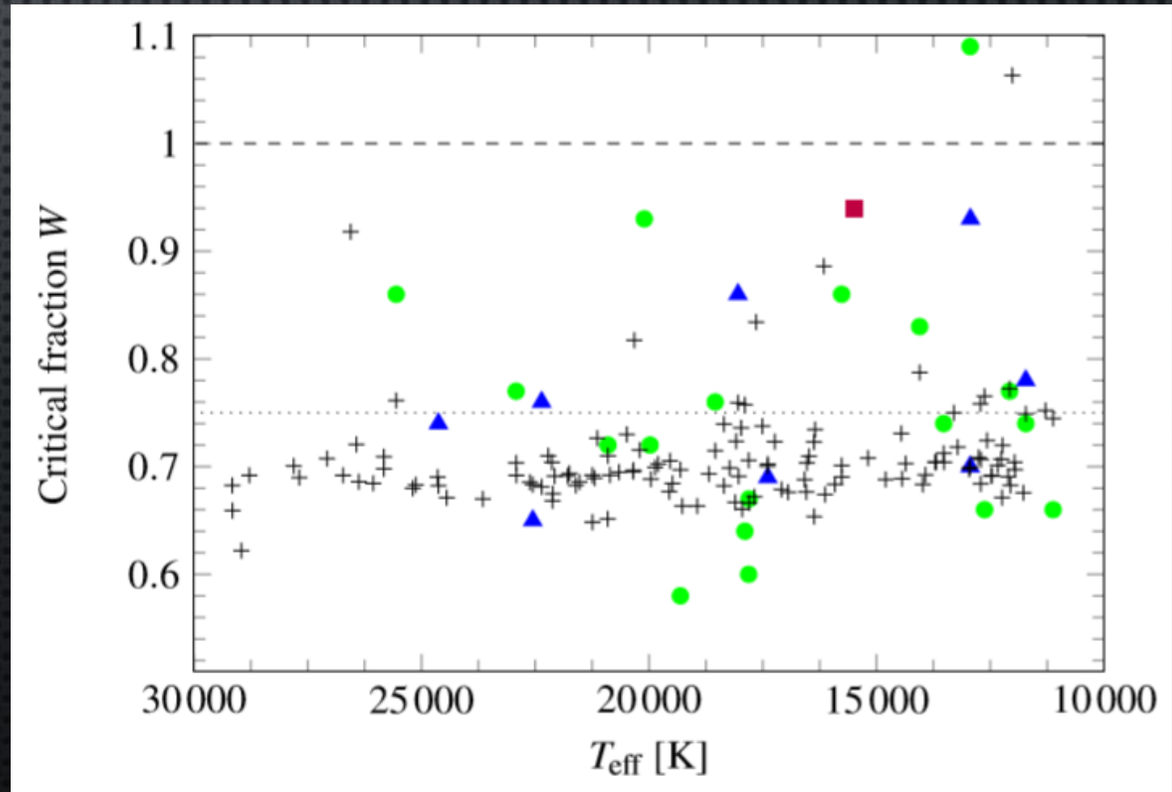
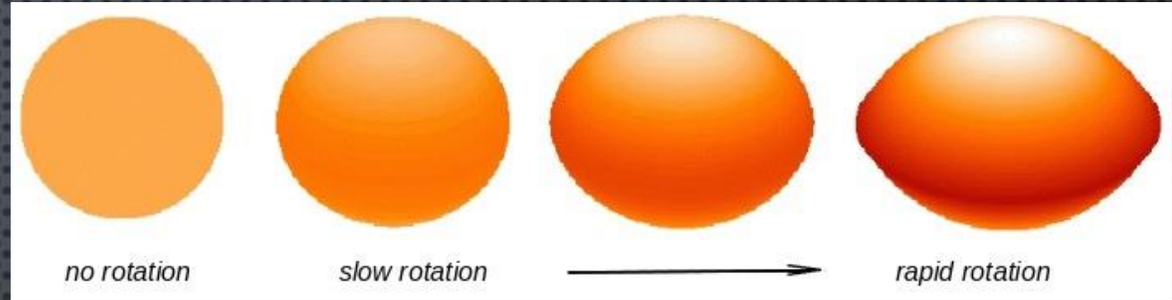
Be Stars: still enigmatic after 100+ years of research

- Classical Be stars = rapidly-rotating, main-sequence to giant stars of B spectral type which have or once had emission in the Balmer series (namely, $H\alpha$).
- Emission lines are formed in “viscous decretion disks” made of gas ejected from the stellar surface.
- The most rapidly-rotating non-degenerate stars; close to but not quite critical rotation.
- They are non-radial pulsators... effects seen in photometry and spectroscopy.
- As with all OB stars, a very large fraction of Be stars are in binaries.
- Several thousand known in the Milky Way Galaxy (maybe 15-20% of B stars)
- They are variable over almost all time scales!!!
- The key mysteries:
 - How do they form their disks?
 - Why are they rotating so fast?



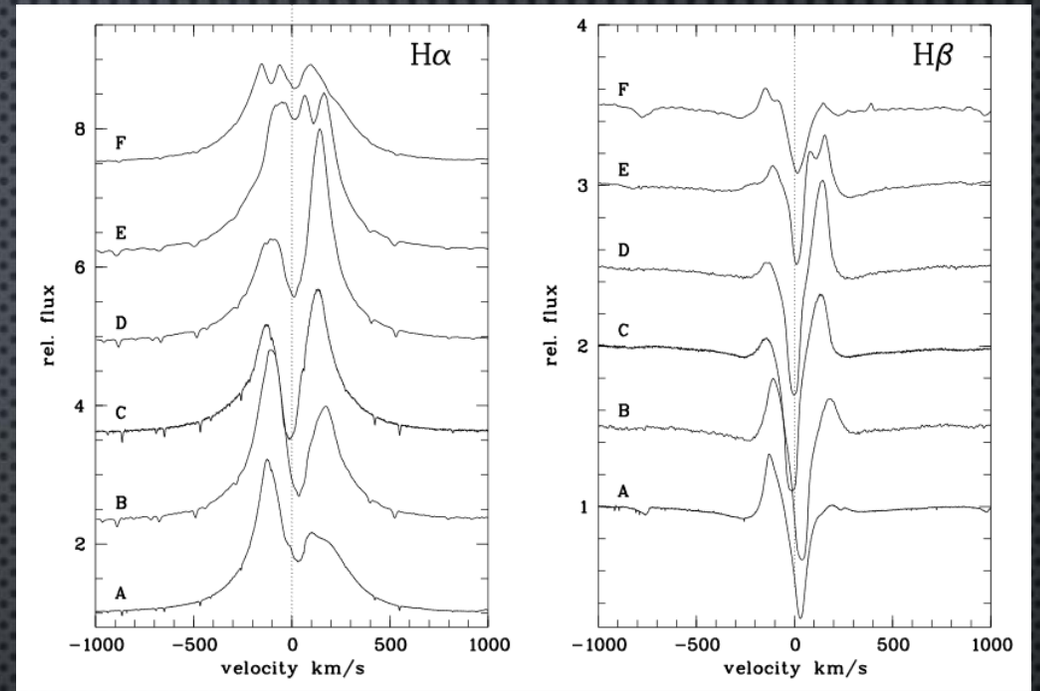
Not Quite Critical Rotation

- Observed rotational velocities of Be stars are too low to explain the ejection of surface gas.
- Perhaps stellar pulsation assists to help launch gas off the star, but this has never been proven.
- Variable rotational velocities?

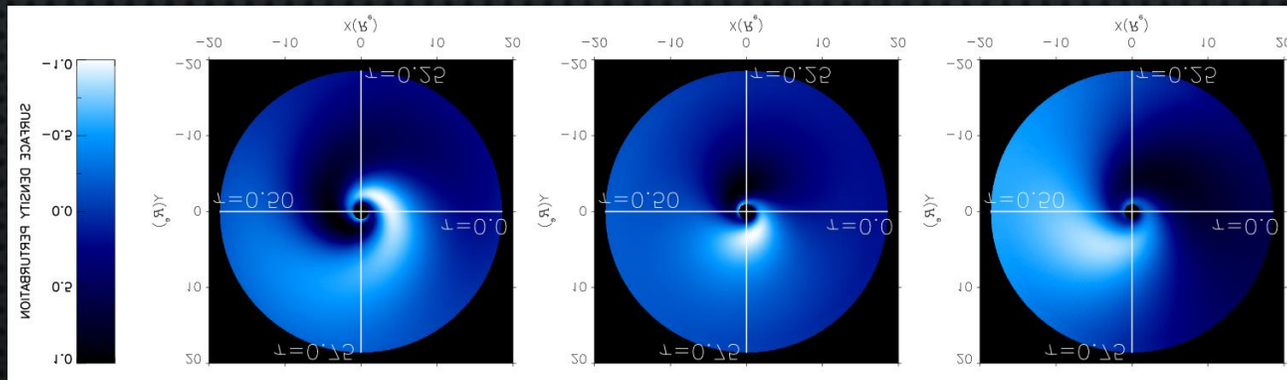


V/R Variability

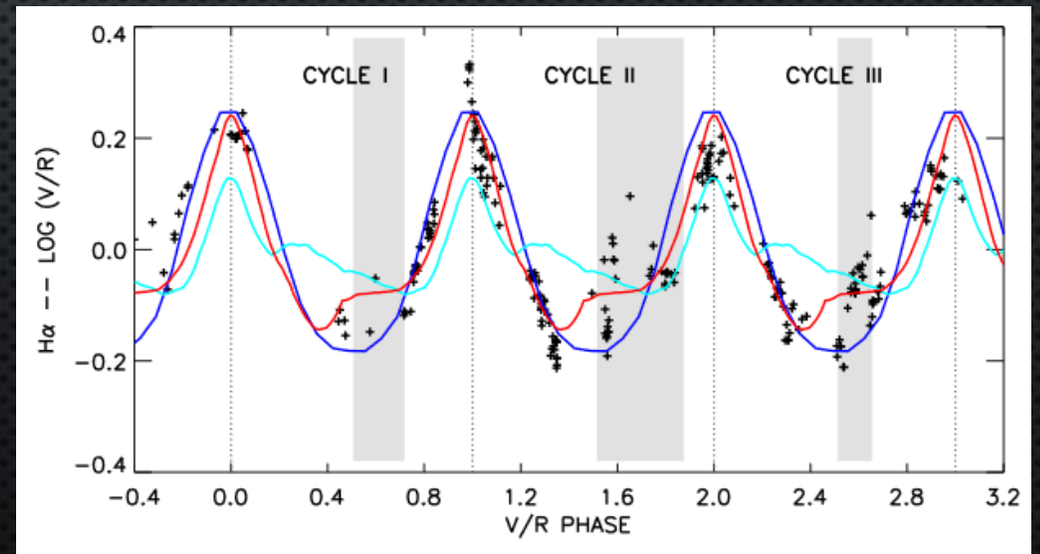
- The disks of some Be stars occasionally or cyclically undergo variations in relative heights of the V & R peaks.
- Caused by the slow precession of a one-spiral-armed density wave in the disk.
- Typical cycle lengths: a few to ~ 10 years.
- Fairly well modeled/reproduced by a global oscillation model (simulate a Keplerian rotating disk, and introduce various perturbations).



Steffl+ 2008

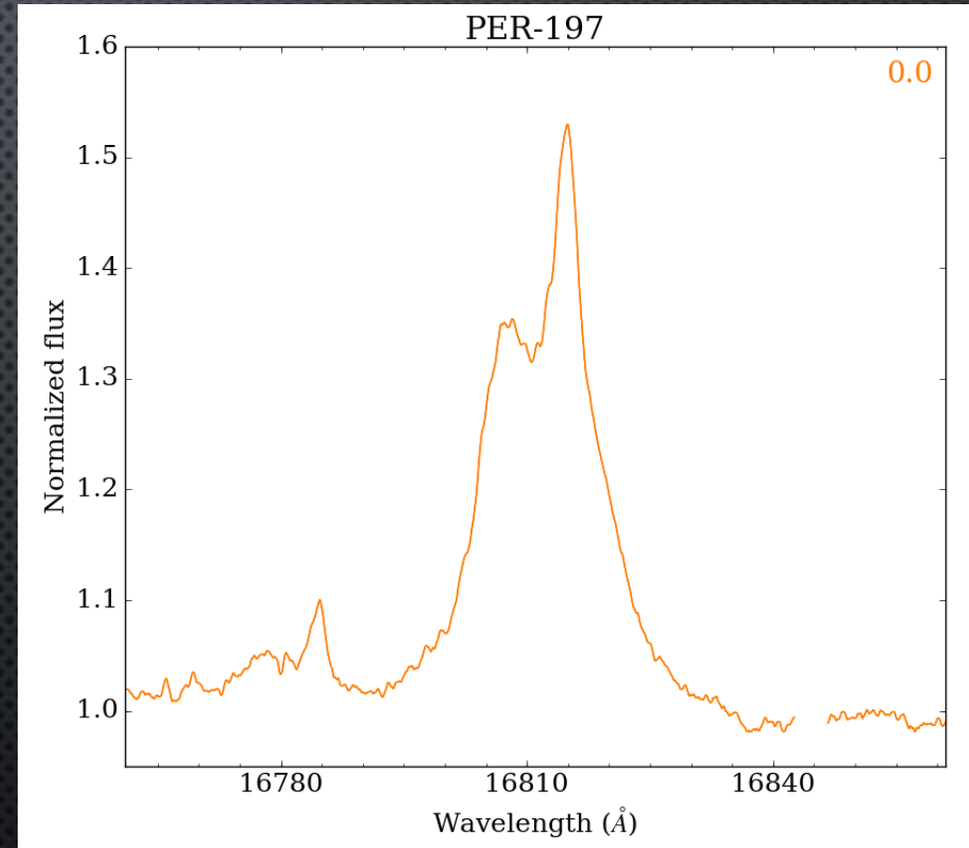
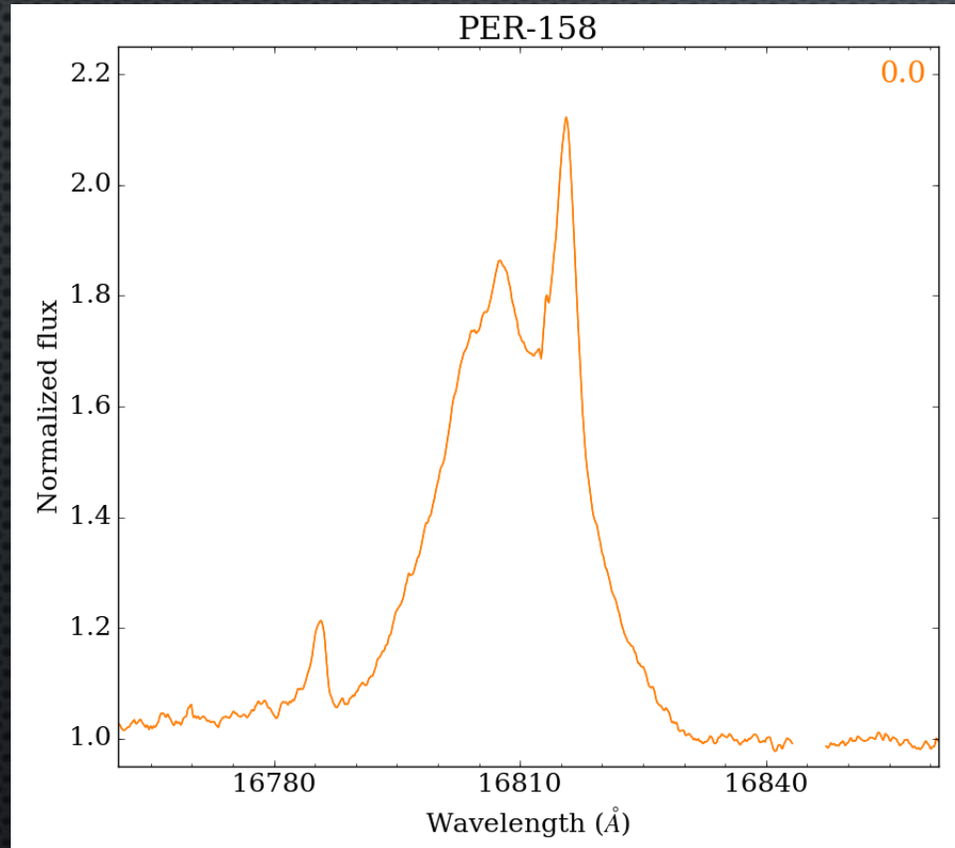


Escalono+ 2015



Escalono+ 2015

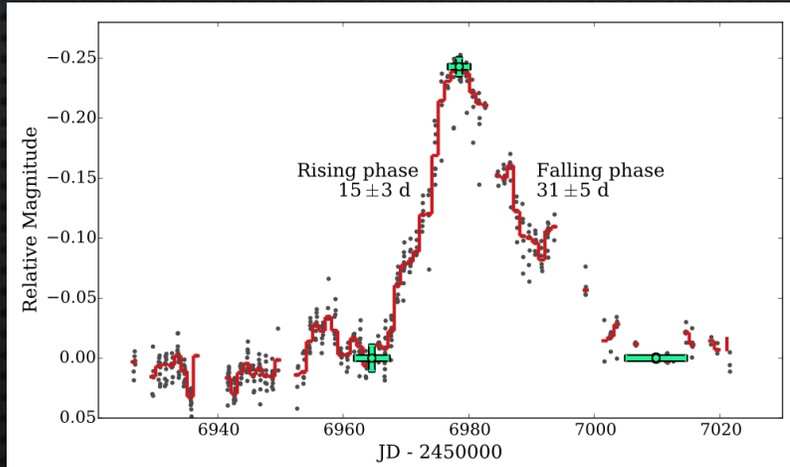
V/R Variability Examples



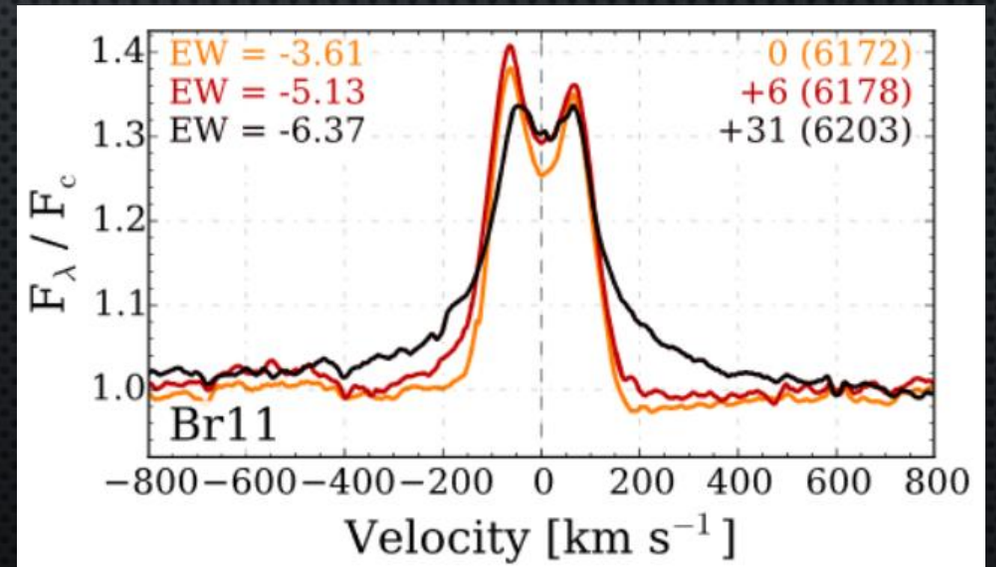
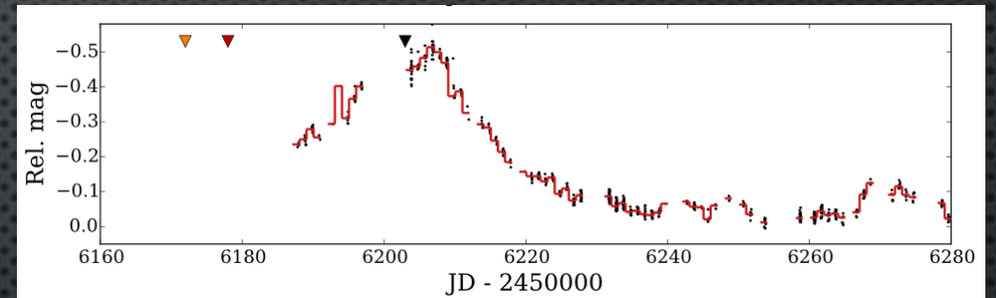
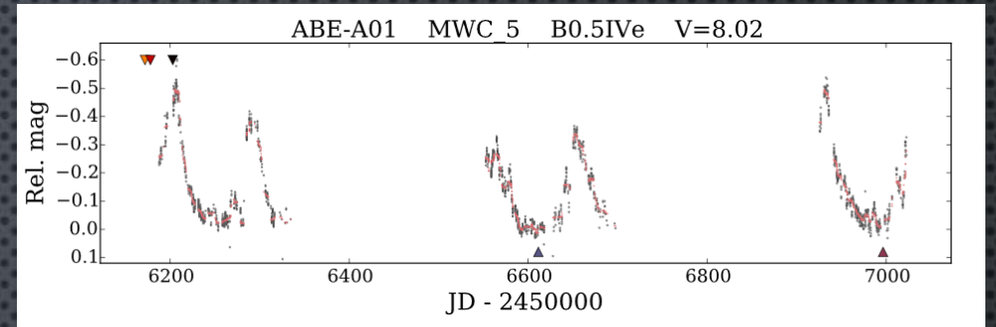
SDSS/APOGEE spectra of Be stars from the Double Cluster (η & χ Persei)
The hydrogen Br11 line is shown (16811 \AA)

Outbursts

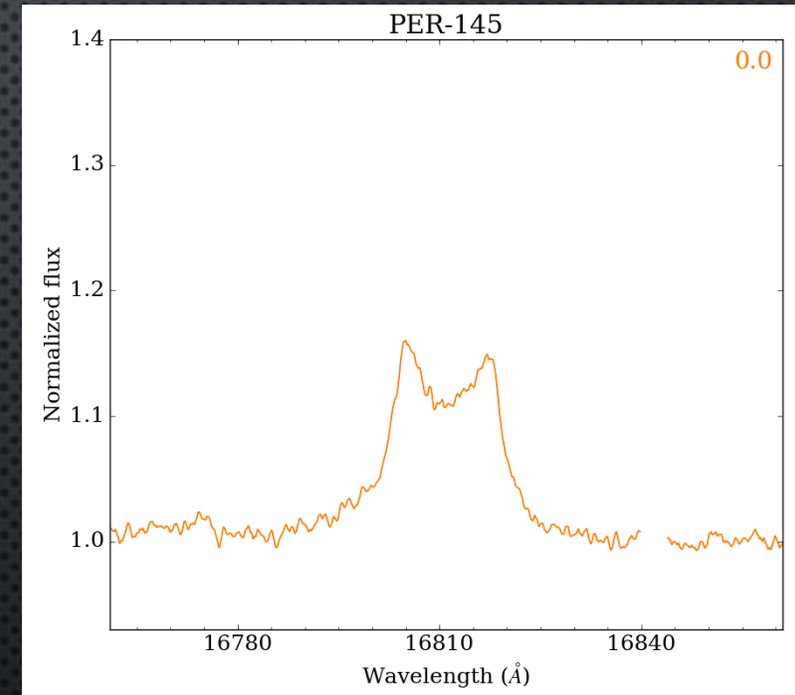
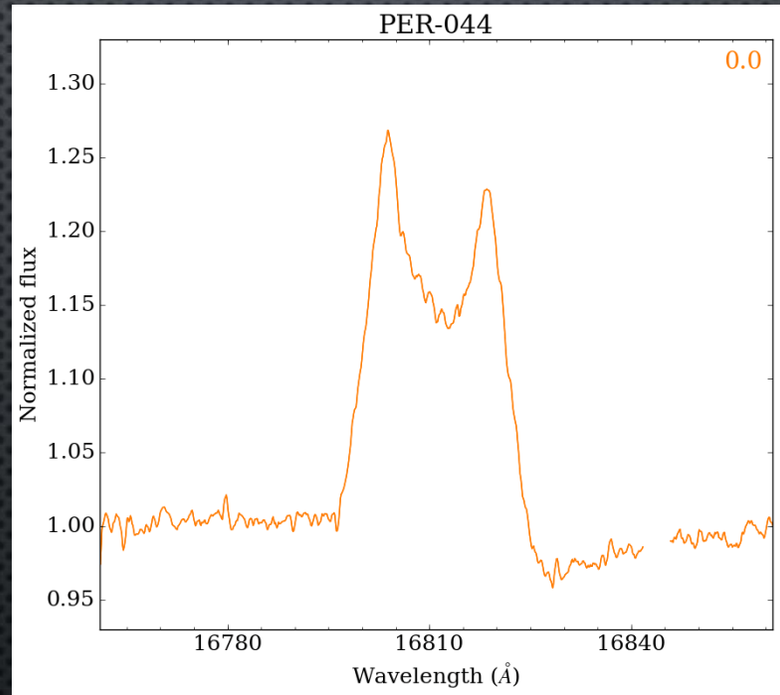
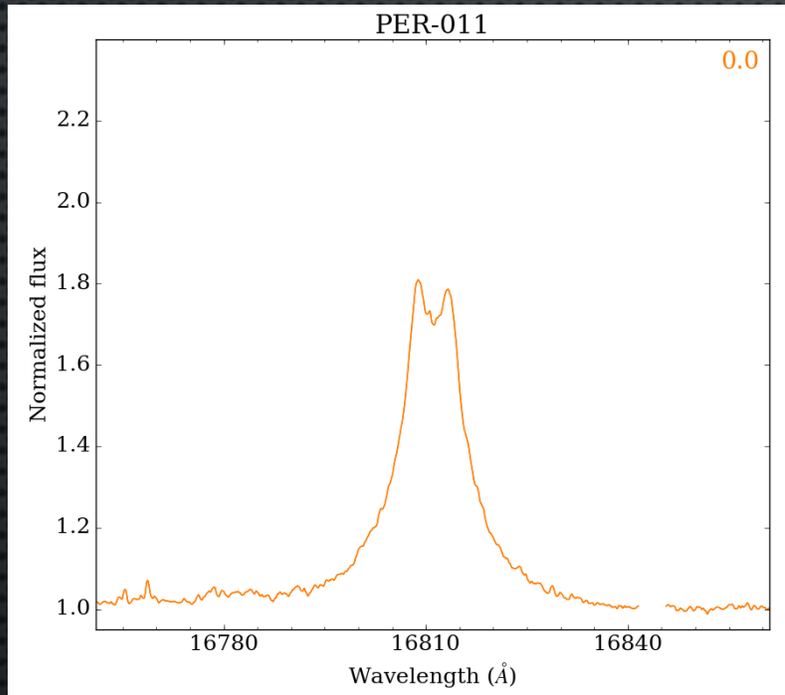
- Many Be stars undergo periodic “outbursts”.
- The outbursts are presumably caused by the stars ejecting fresh material from their surfaces, thus fueling their disks.
- The brightness of the star suddenly increases or decreases (depending on inclination angle).
- Emission lines in the spectra change as well, often developing wide wings.



[Labadie-Bartz et al. 2018](#)



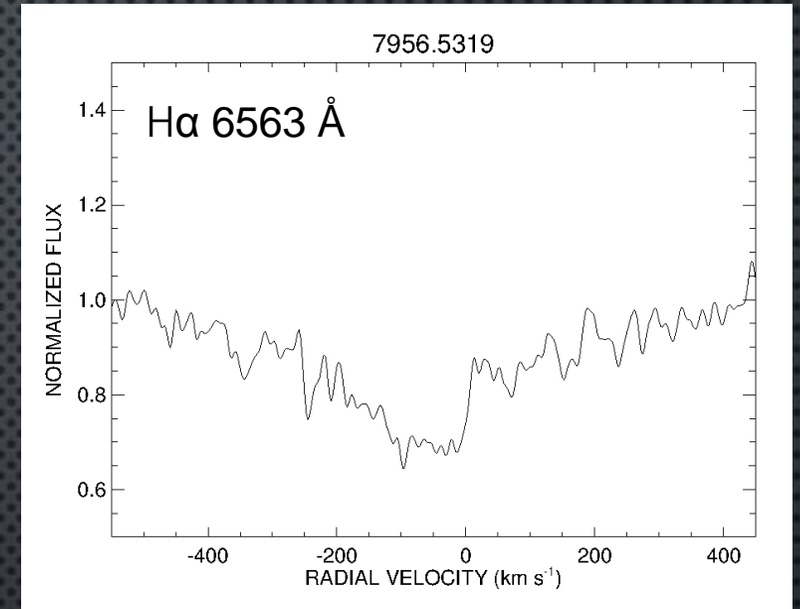
Outburst Examples



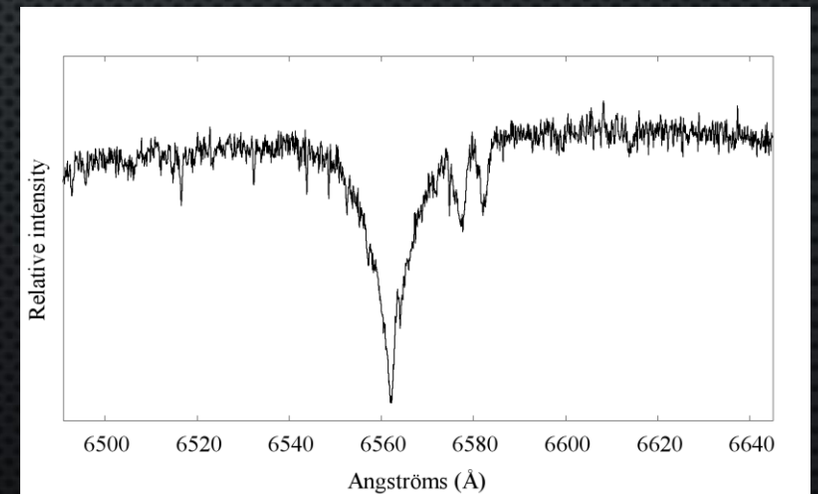
SDSS/APOGEE spectra of Be stars from the Double Cluster (η & χ Persei)
The hydrogen Br11 line is shown (16811 \AA)

To Be or not to Be: Transient Disks

- The Be phenomenon has an ON/OFF switch.
- **DISK LOSS:** Many Be stars periodically “lose” their disks, i.e. all observational evidence of the disk disappears.
 - Typically a slow process, taking place over month or several month timescales.
 - Where does the gas go? Evidence suggests it is lost to the interstellar medium.
- **DISK CREATION/RENEWAL:** In other cases, what was previously thought to be a normal B-type star may develop an emission spectrum.
 - Can happen quite suddenly, with emission starting to show up over day or week timescales.
 - Now the star is forever considered a Be star.

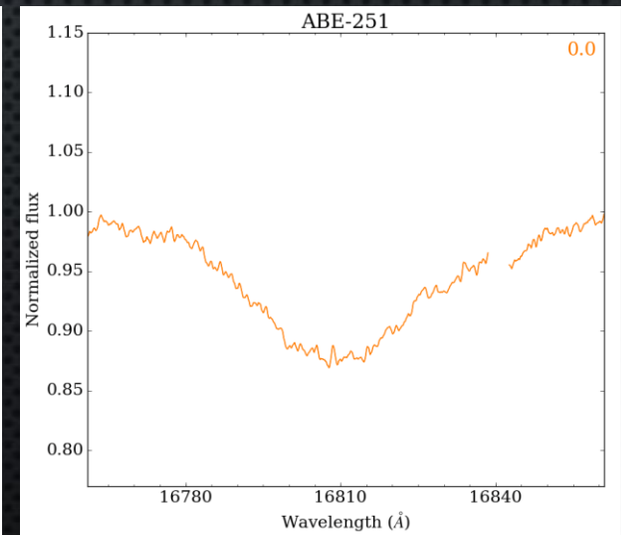
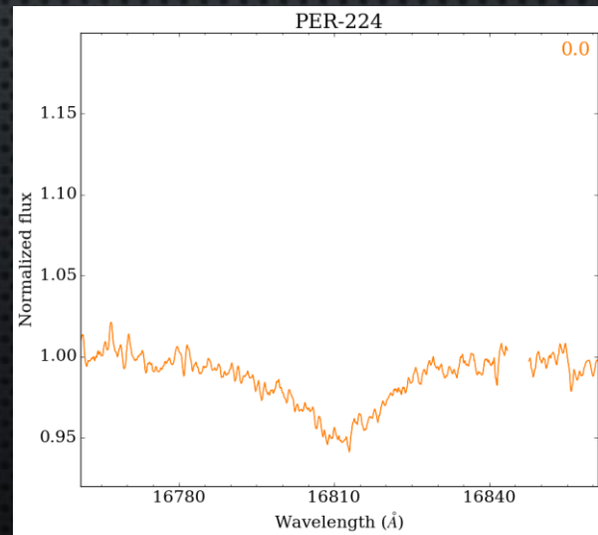
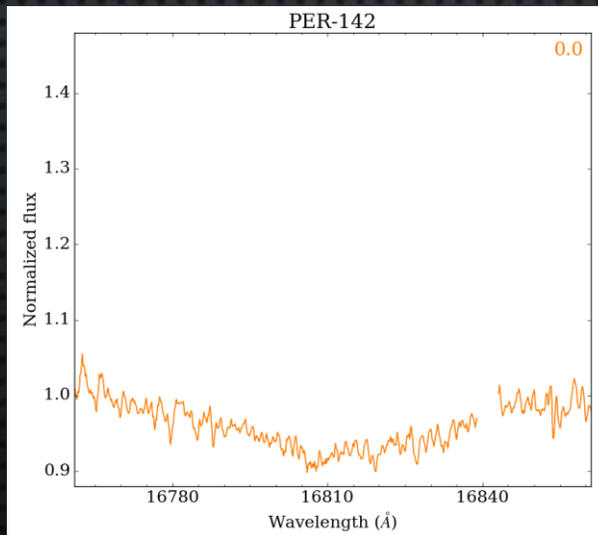
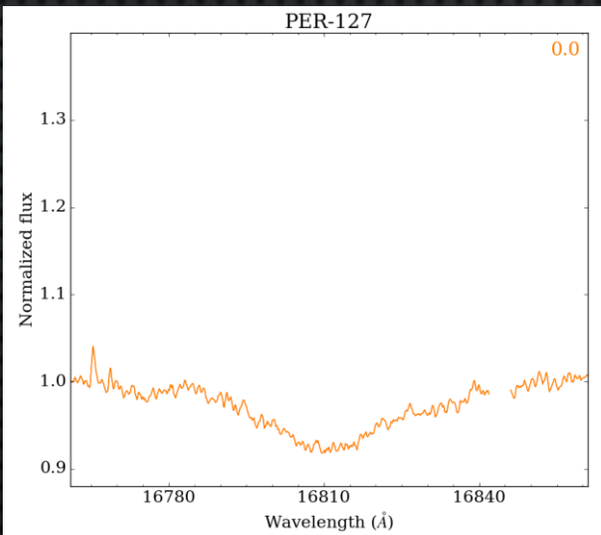
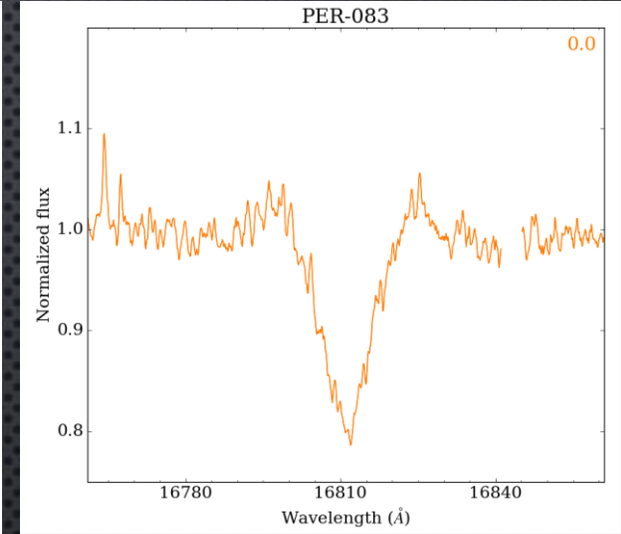
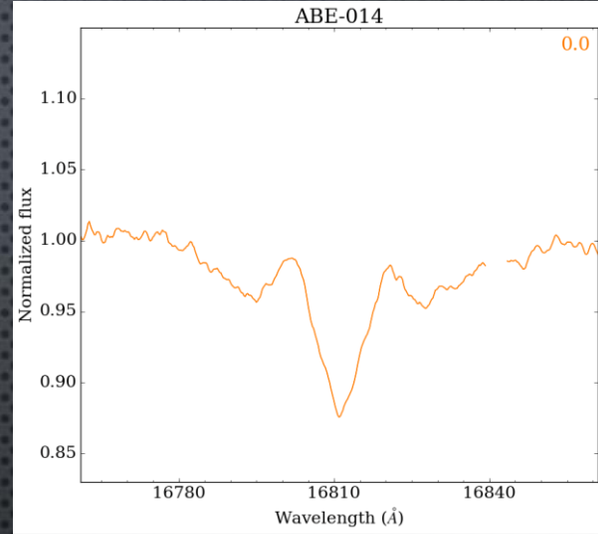
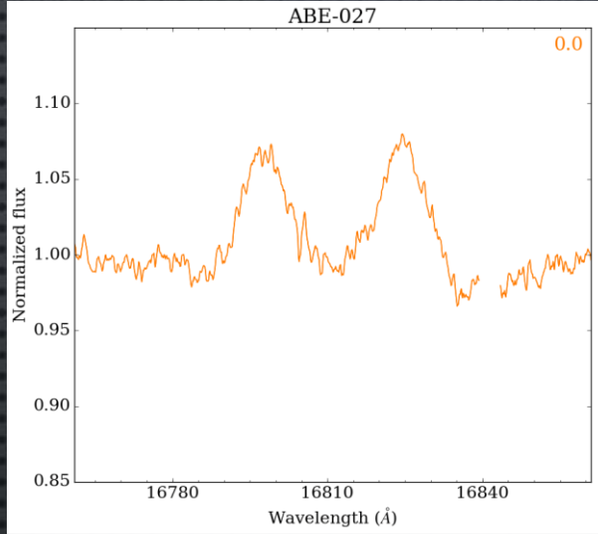
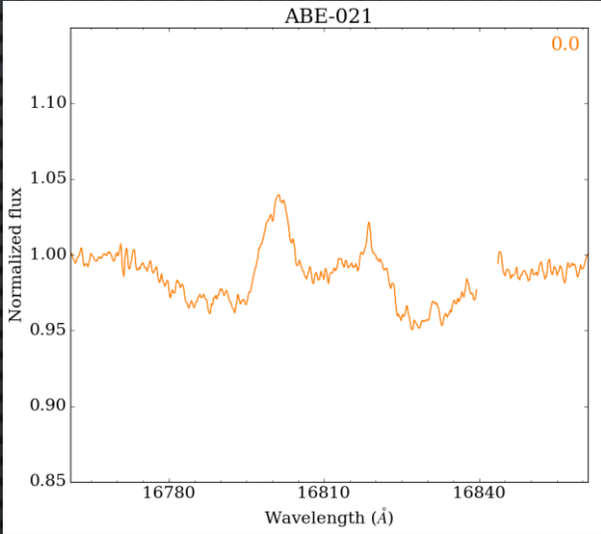


Noel Richardson et al. (in prep)

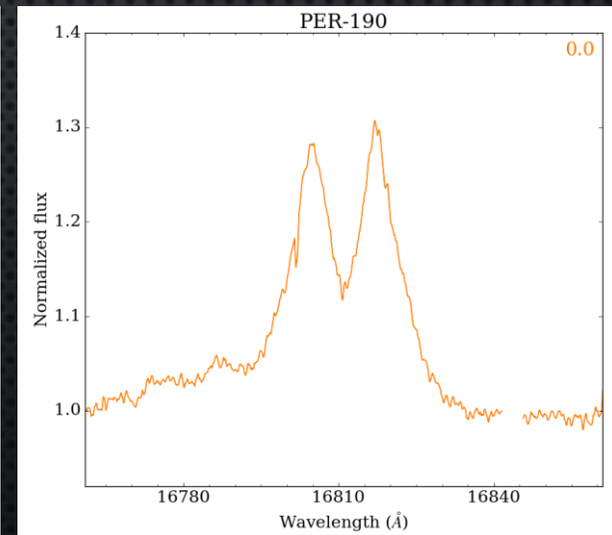
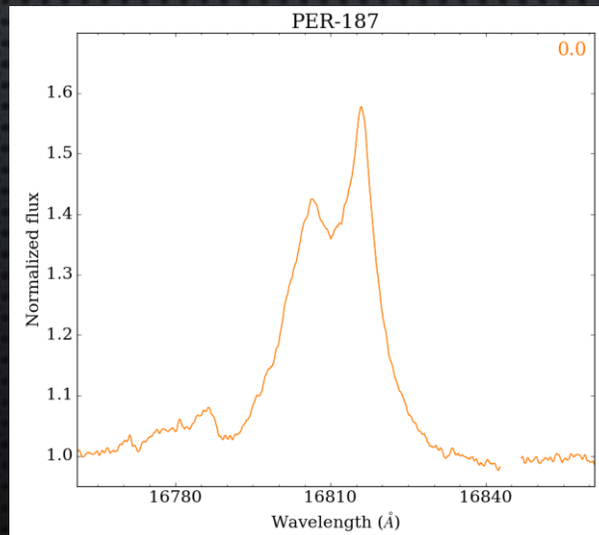
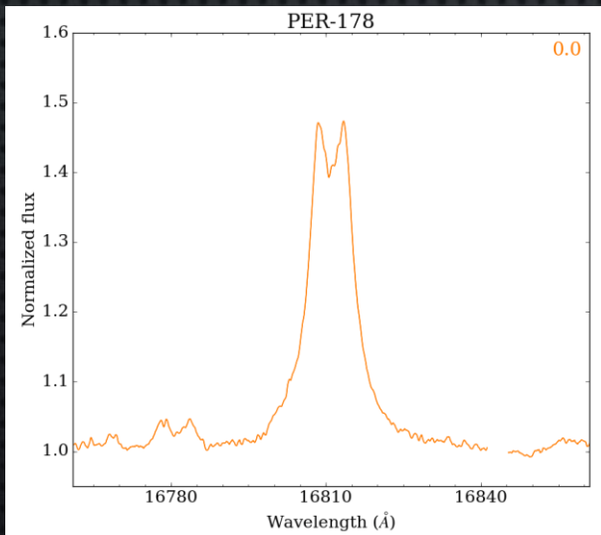
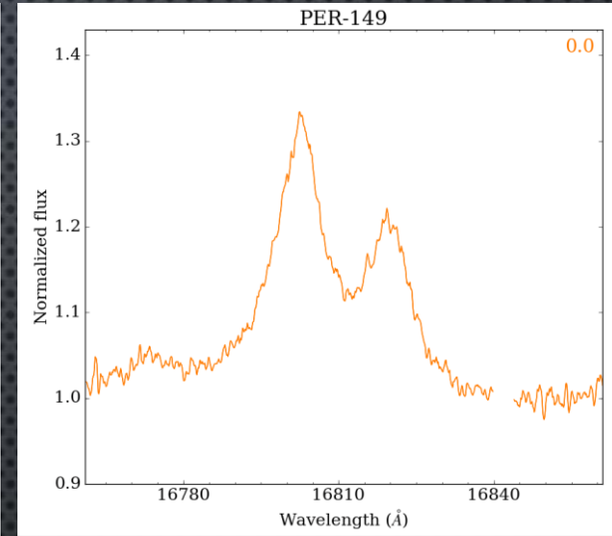
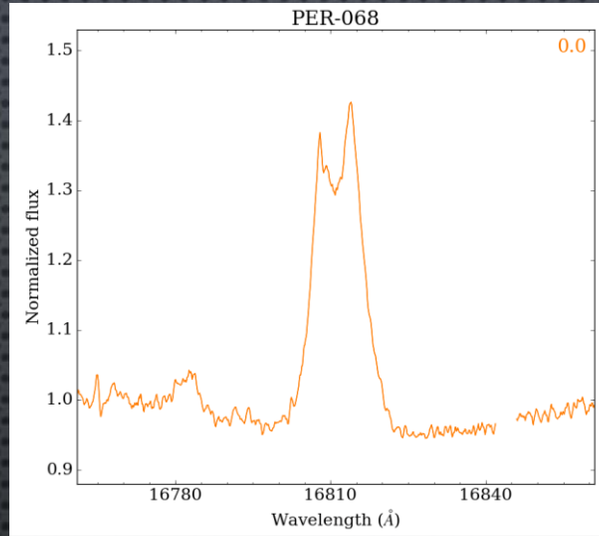
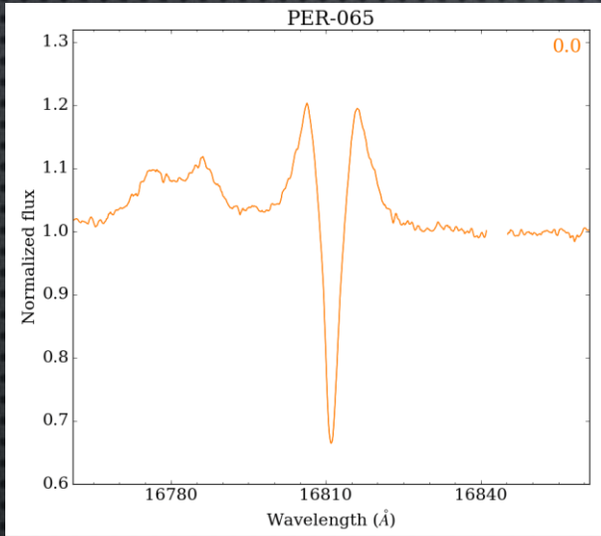


Recent spectrum from Joe Daglen

To Be or not to Be: Transient Disks



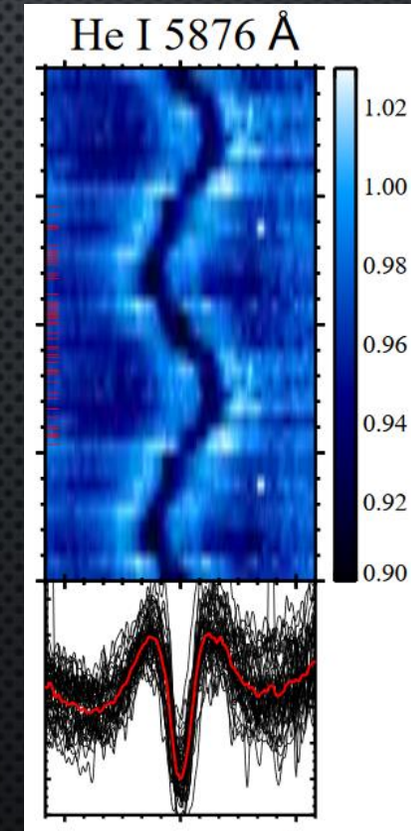
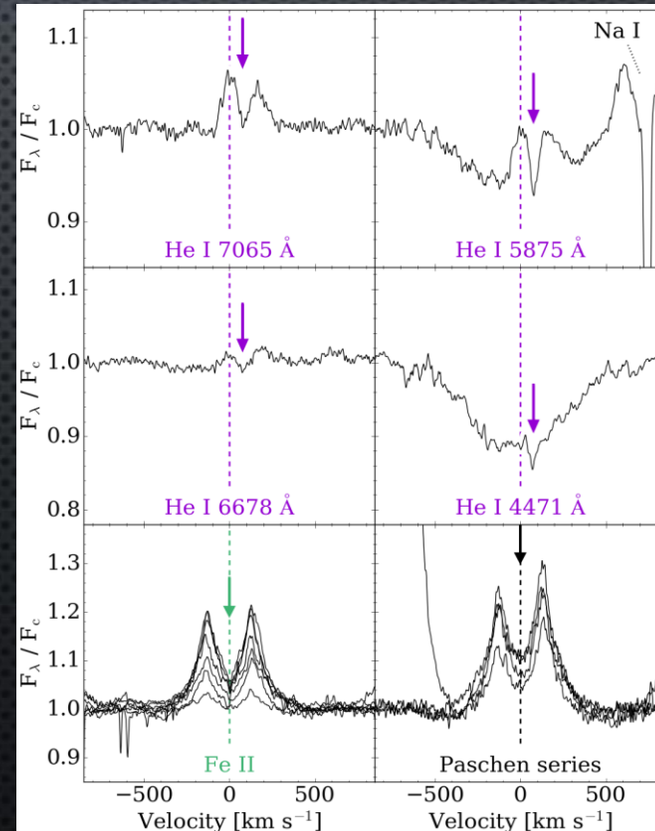
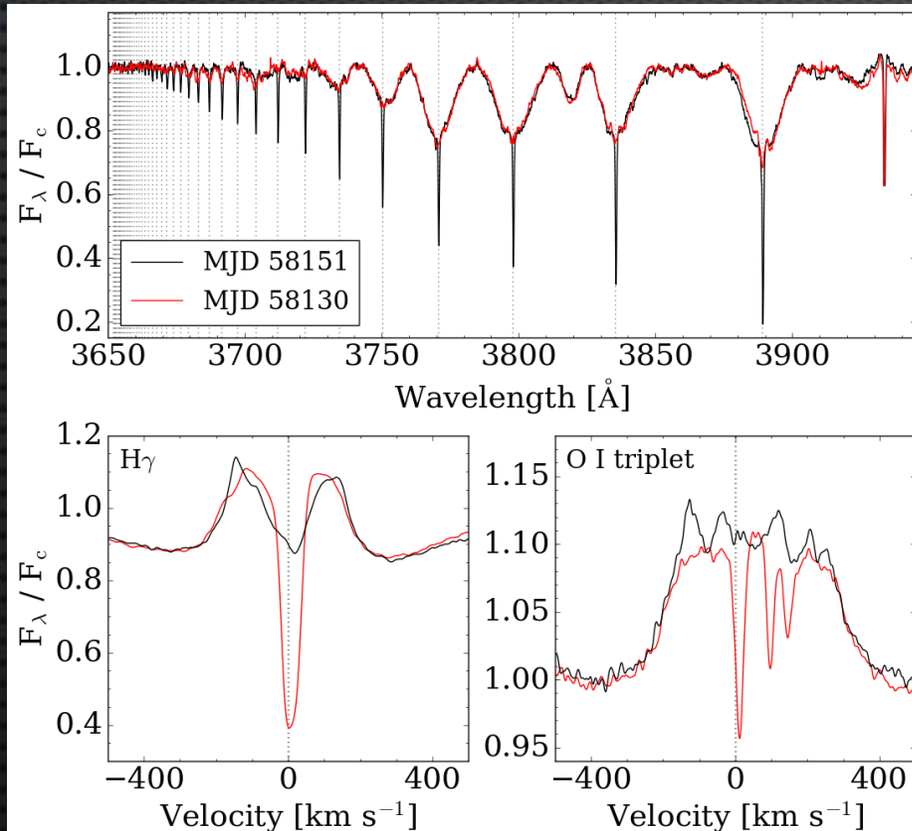
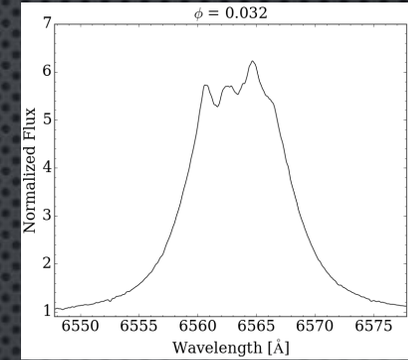
That said, some Be disks are quite stable...



HD 55606: My Favorite Be Star

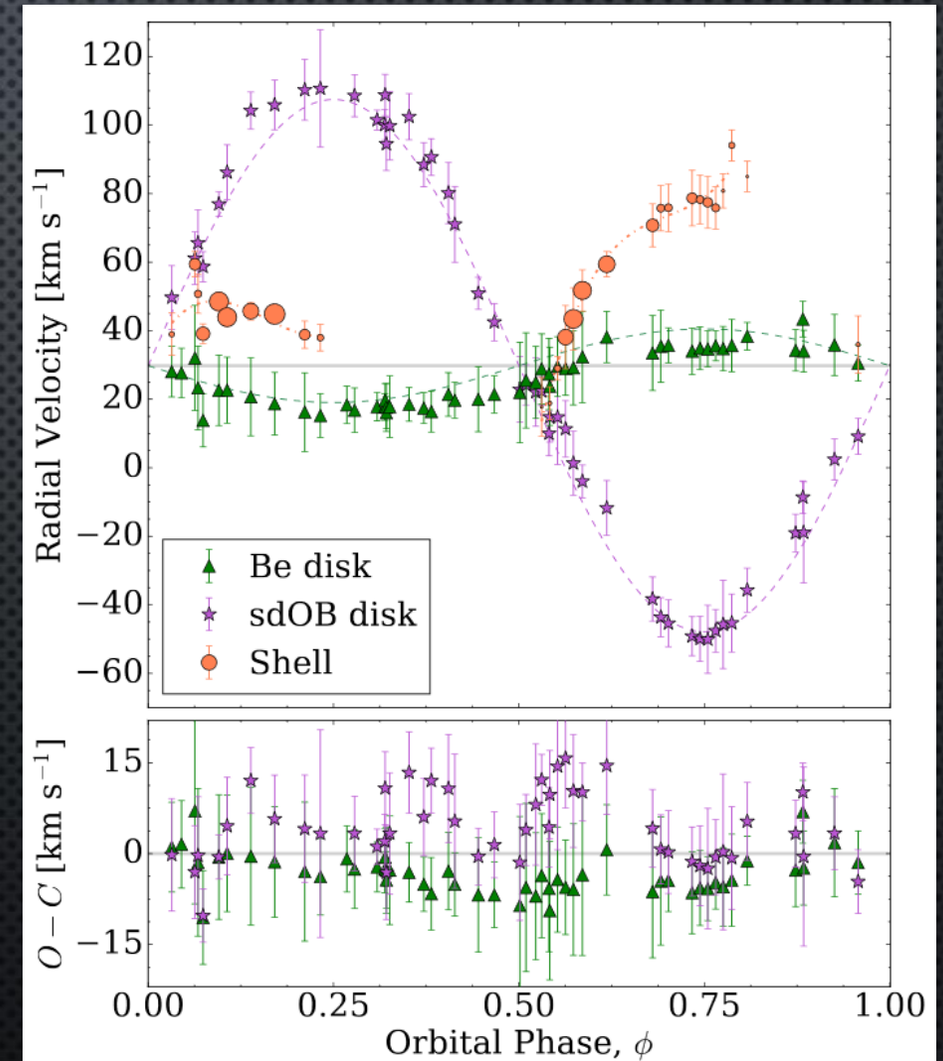
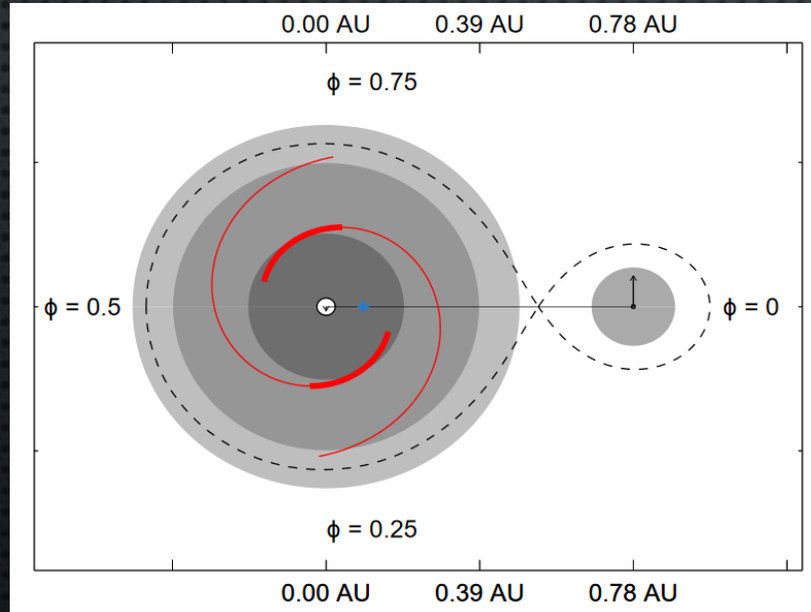
H α

- Identified as unusual based on abnormally strong metallic emission lines in APOGEE spectra.
- Subsequently obtained about 50 spectra from APO 3.5m/ARCES.



HD 55606: A Be+sdO Binary

- It turns out HD 55606 is one of just a few known examples of a Be star in a binary with a subdwarf O-type (sdO) star.
- The outer layers of the sdO star were previously stripped by the Be star.
- There is ongoing mass transfer, possibly in the form of the sdO star accreting Be disk.



The Other Known Be+sdO Binaries (Northern Sky)

Orbital Parameters Known (observe for fun)

- Phi Per (HD 10516), $V = 4.1$
- 59 Cyg (HD 200120), $V = 4.5$
- 60 Cyg (HD 200310), $V = 6.0$
- HR 2142 (HD 41335), $V = 5.0$
- FY CMa (HD 58978), $V = 5.4$
- o Pup (HD 63462), $V = 4.5$

Orbital Parameters Unknown (observe for science)

- HD 161306, $V = 8.3$
- HD 29441, $V = 7.6$
- HD 43544, $V = 6.4$
- HD 60855, $V = 5.5$
- HD 51354, $V = 7.2$
- HD 214168, $V = 6.9$
- HD 194335, $V = 5.9$
- HD 191610, $V = 5.2$

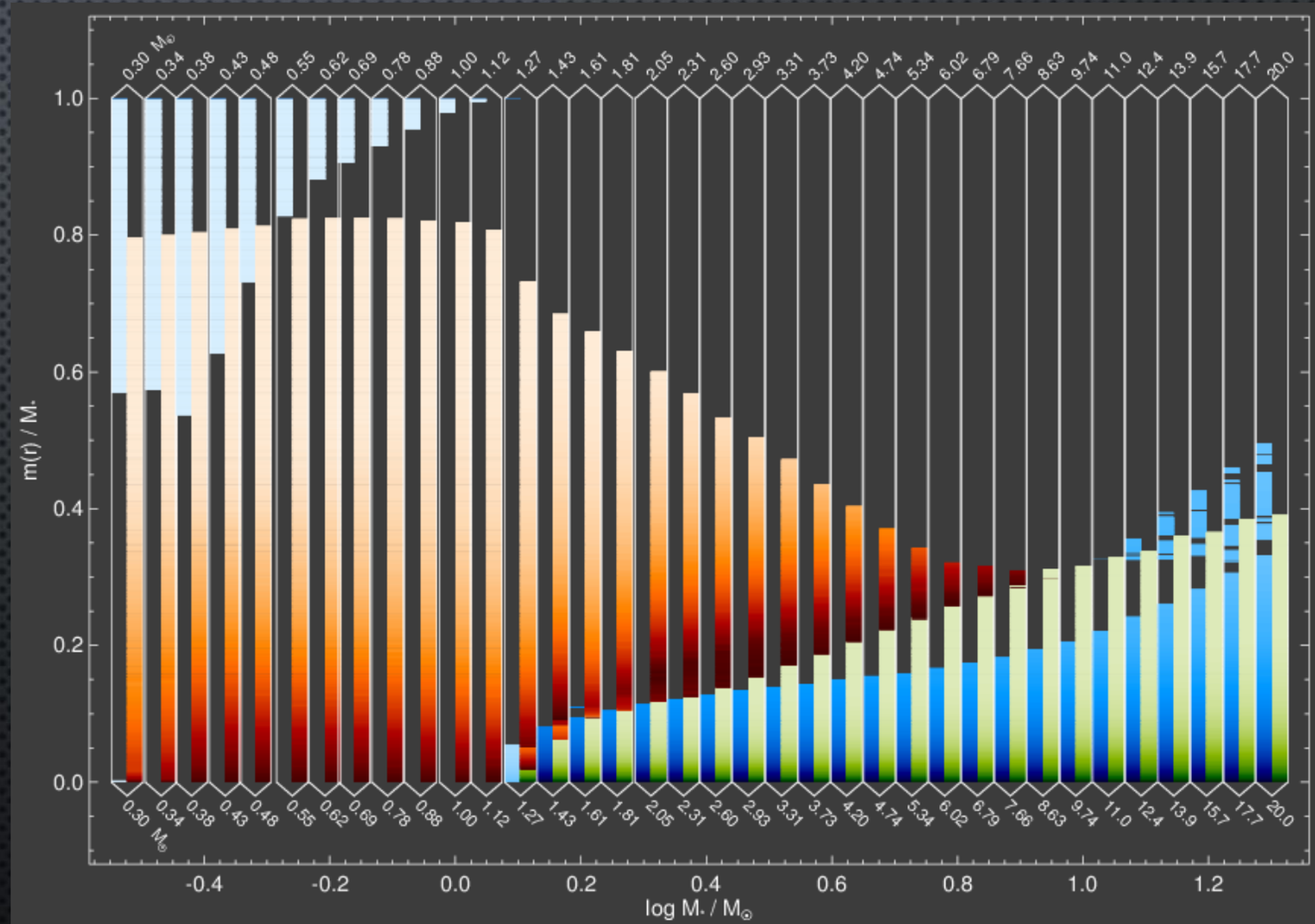


Up now!

RRM stars

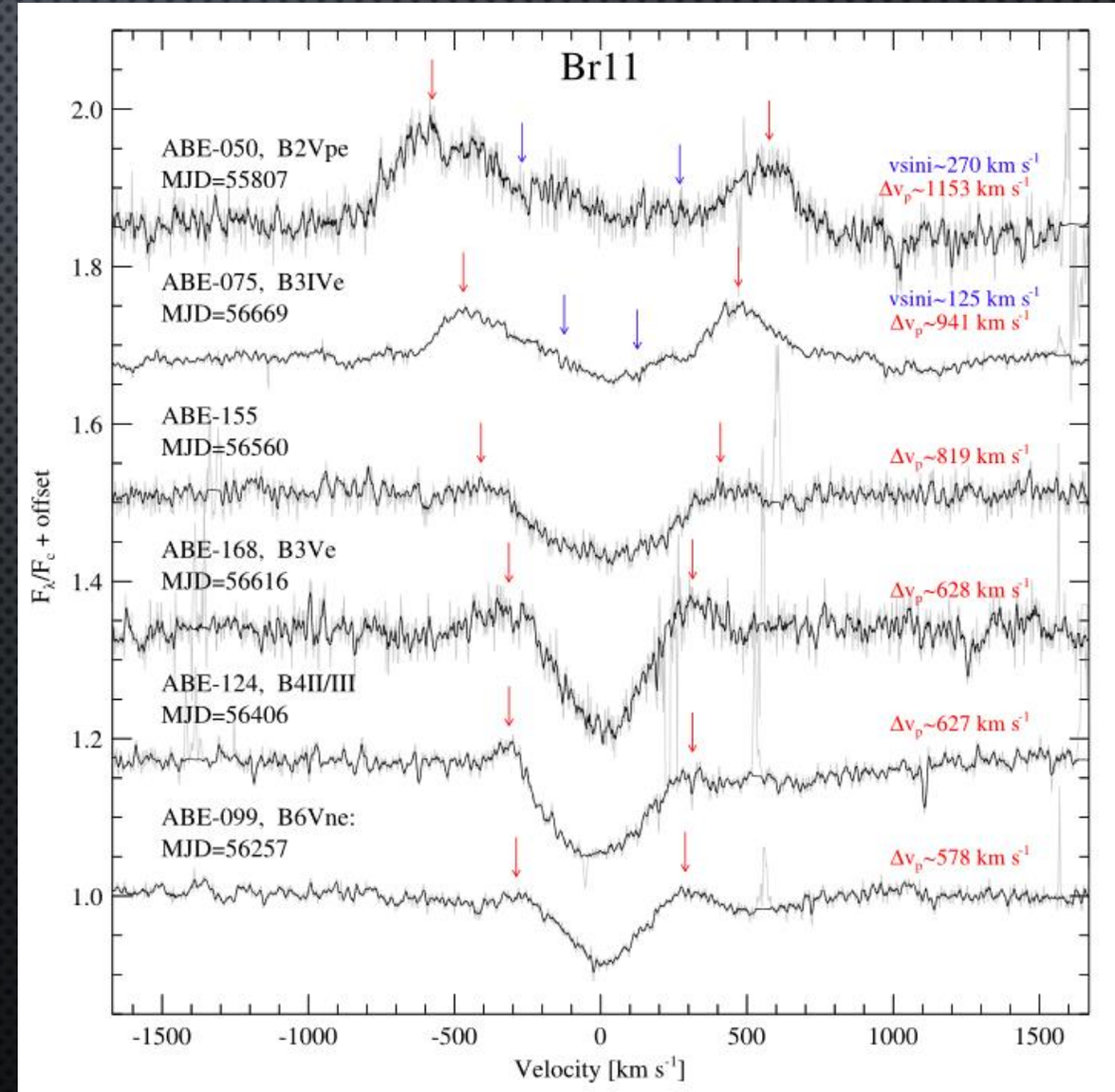
RRM Stars: Rare & Unexpected

- Massive/hot stars should not have significant surface convection zones, so they don't get their B fields the same way the Sun does.
- The origin of strong B fields in some OB stars is unknown.... Fossil fields? Stellar mergers?
- Highly rare – very few examples known with circumstellar emission.



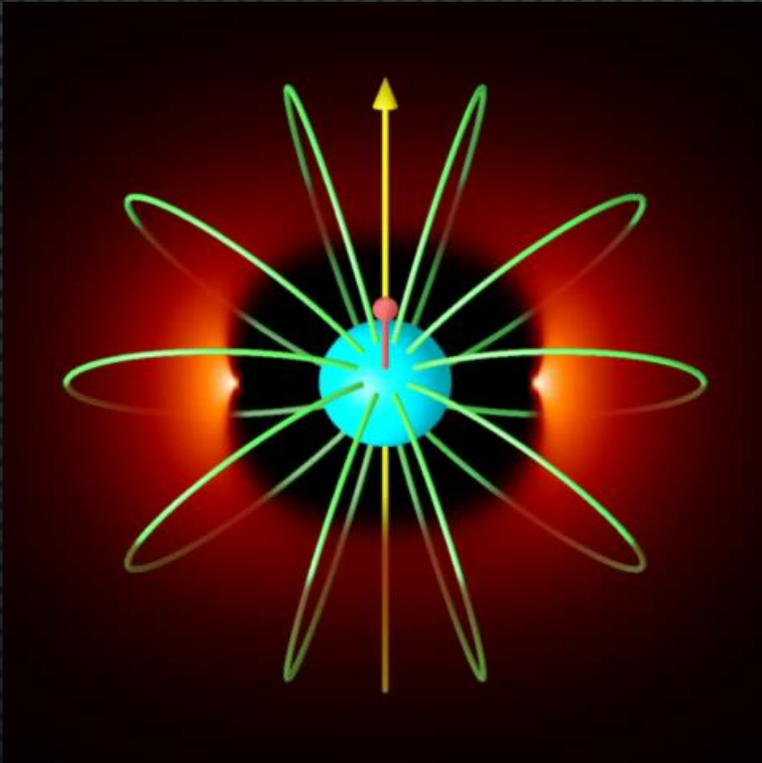
Rigidly Rotating Magnetospheres

- The weak hydrogen emission observed in RRM stars is caused by strong stellar wind being trapped by the magnetic field and hence exposed to the hot star.
- The gas is forced to rotate at the same speed as the surface of the star.
- Therefore, the variability of H α emission repeats every time the star rotates... typically a day or less.
- **Very wide emission peaks is a dead giveaway.**
- Often “chemically peculiar” spectra (He-strong).
- Magnetic braking.

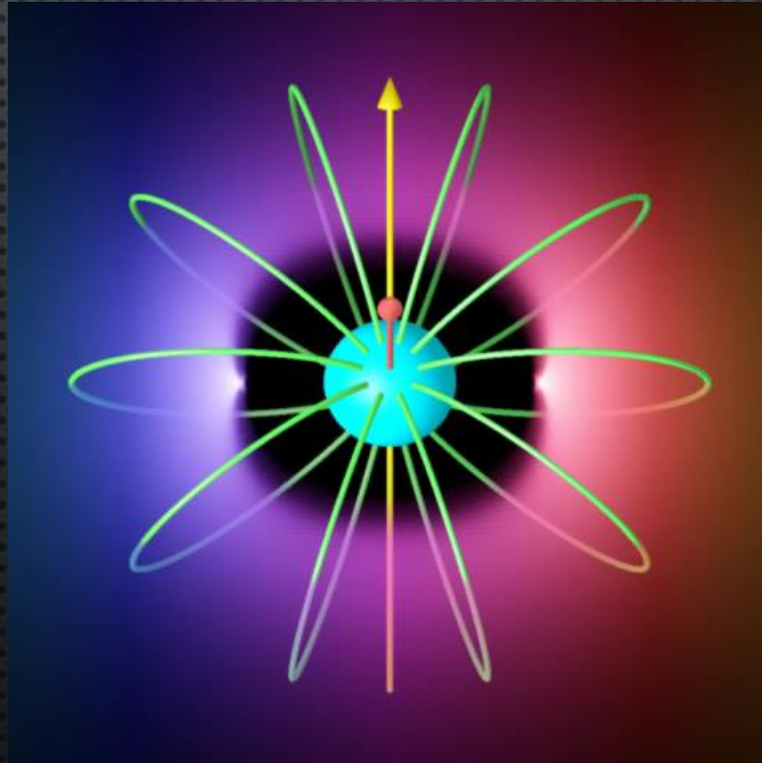


The Prototypical RRM Star: σ Ori E ([HD 37479](#))

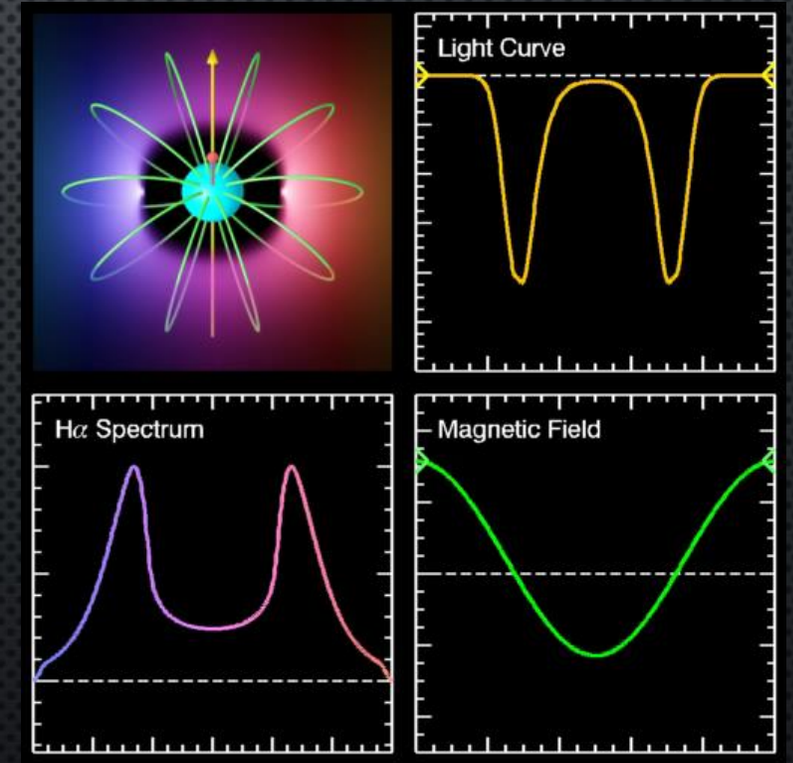
Magnetospheric matter distribution, with brightness coding for relative optical depth



Color indicates the line-of-sight velocity of the material (blue indicating motion towards the observer, and red motion away)

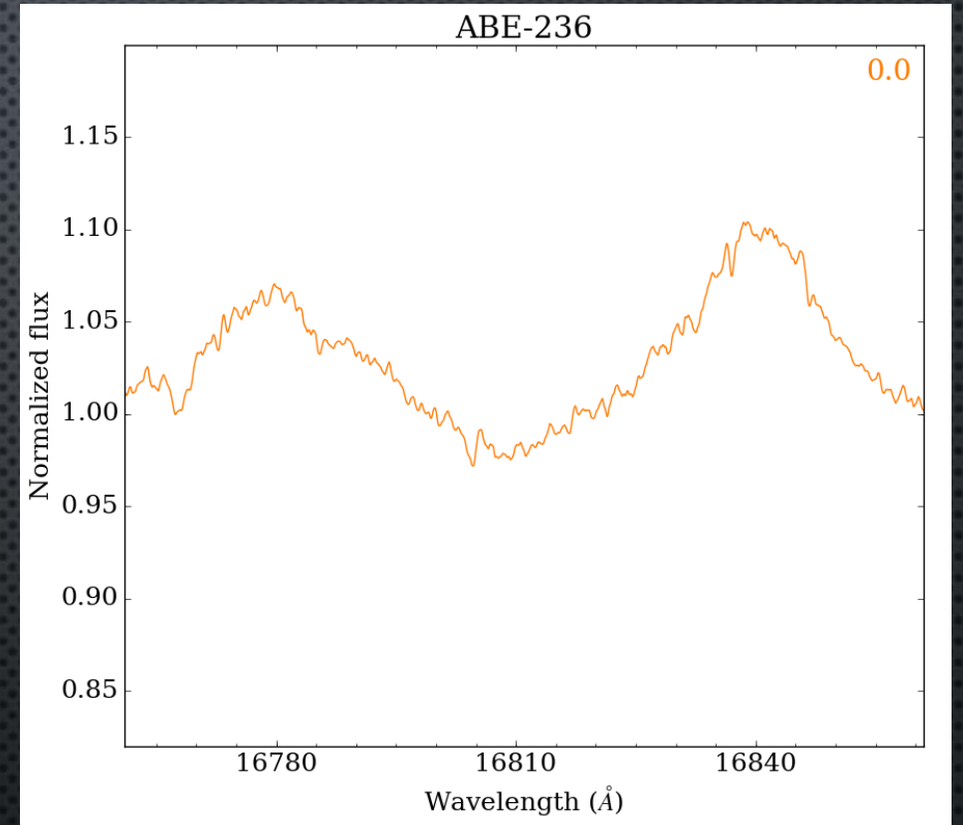


Light curve, H α emission and mean longitudinal field strength.



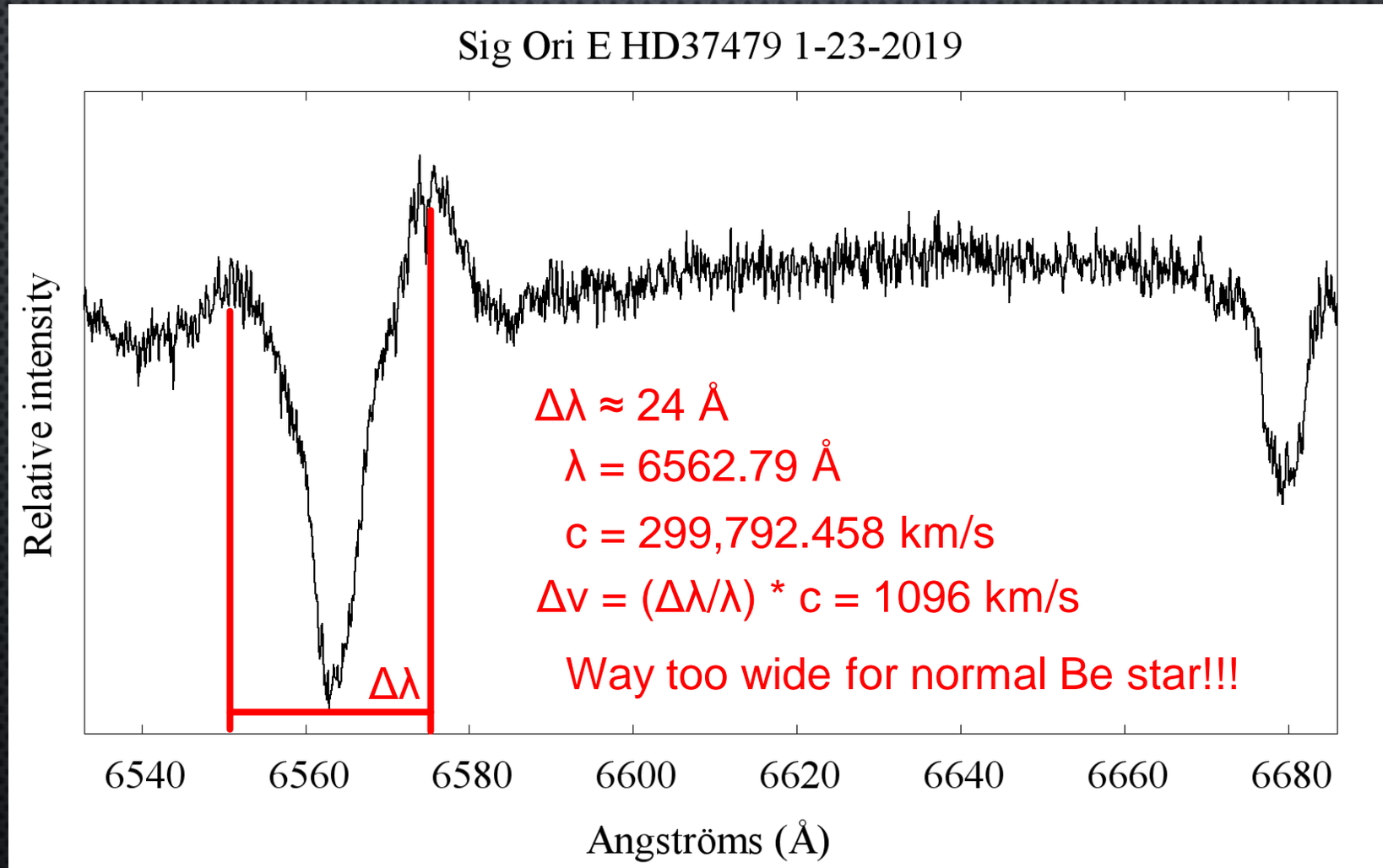
The Known RRM Stars

- To the best of my knowledge, there are still only 8 known examples of B stars with emission line RRM.
- It's a very hot topic lately...
- Spectroscopic survey of B stars should find more.
 - σ Ori E, $V = 6.46$, B2IV-Vp
 - HR 7355, $V = 6.01$, B2Vnn
 - HR 7185, $V = 6.40$, B5IV
 - HR 5907, $V = 5.40$, B2V
 - HD 23478, $V = 6.67$, B3IV
 - HD 345439, $V = 11.11$, B1-2V
 - HD 164492C, $V = 6.80$, B1V
 - CPD-62 2124, $V = 10.99$, B0



SDSS/APOGEE spectra of σ Ori E
The hydrogen Br11 line is shown (16811 \AA)

How To Discover RRM Stars

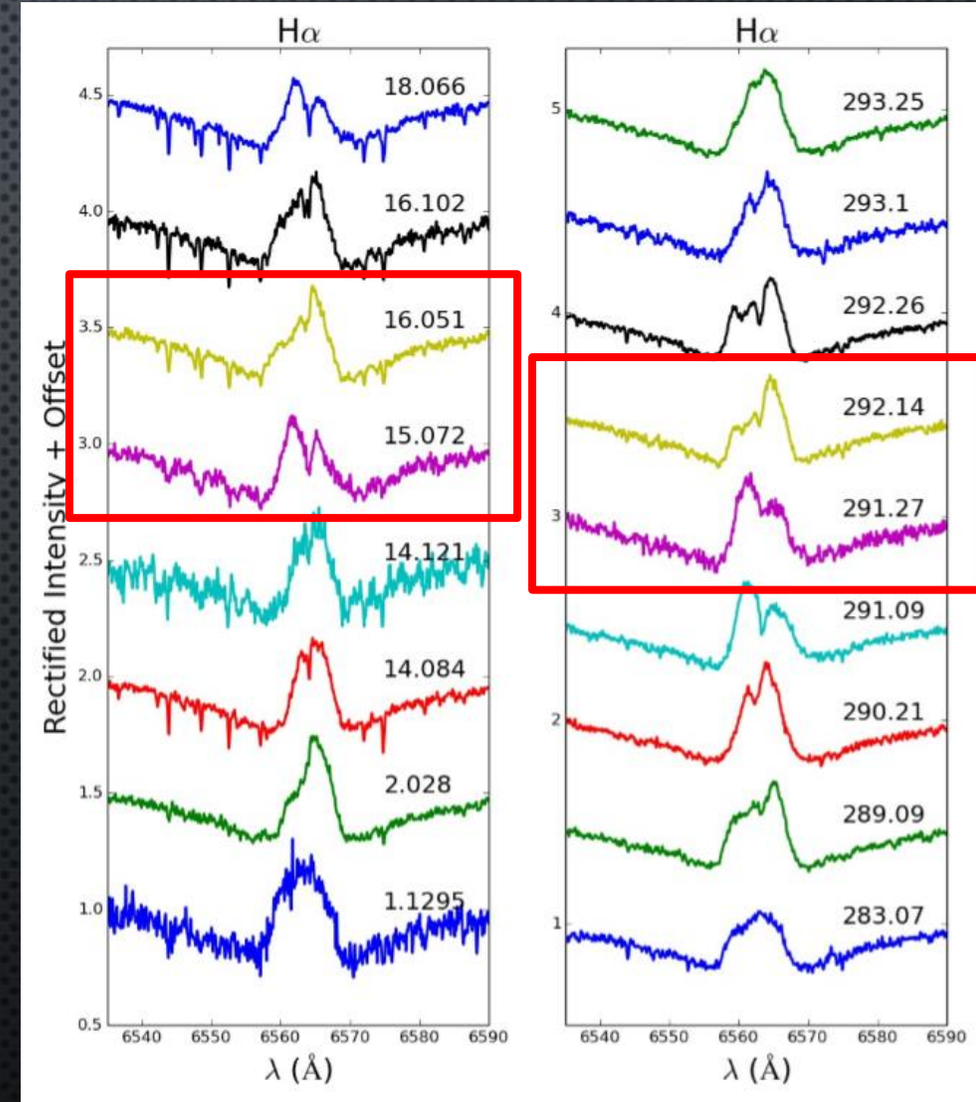
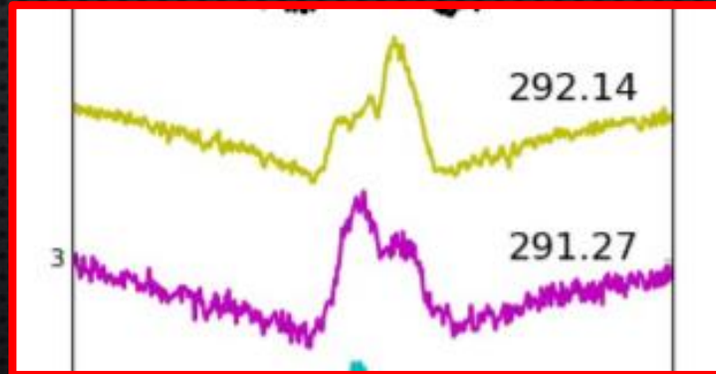
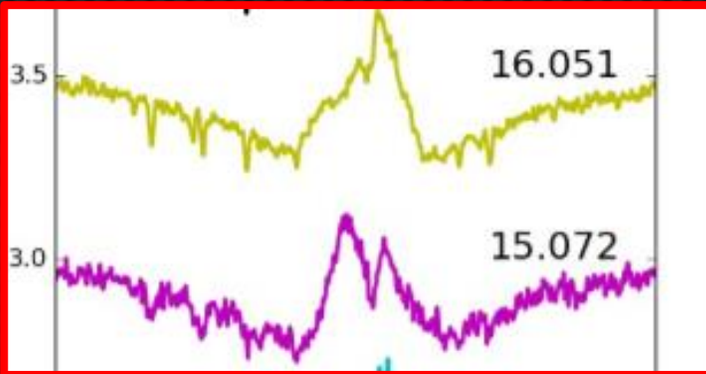


If you observe H α peak separations wider than 12 Å, contact me.

Recent spectrum from Joe Dahlen

HD 63021: Why We Need Help

- The variability appears to be periodic, i.e. the same general pattern repeats.
- The period seems to be less than day! Very fast!
- Nightly operating budget of APO observatory: \$10,000
- Repeated observations of HD 63021 on a nightly basis may help us determine the nature of the object(s).



Recap of Things You can Observe/Discover

- V/R variability
 - Normal timescales: years to decade
 - Abnormal timescales/time to contact an astronomer: less than a month
- Outbursts
 - Can occur quickly over hour timescales
- Disk Loss/Creation
 - Disk loss proceeds slowly, usually over months.
 - Disk creation can immediately, from one night to the next.
- Binary star periods
 - In the case of Be+sdO binaries, periods are between 1-4 months.
 - Variability pattern should repeat over orbital period
- New RRM stars
 - Observe “normal” B/Be stars. As many as you Can.
 - Look for very wide emission peak separation
 - Variability of the emission should repeat over the rotational period of the star... usually less than 1.5 days.
- HD 63021
 - Is probably an exotic binary.
 - Period of a day or less.
 - Dense spectroscopic observations needed to measure period & search for evidence of a second star

End of slideshow