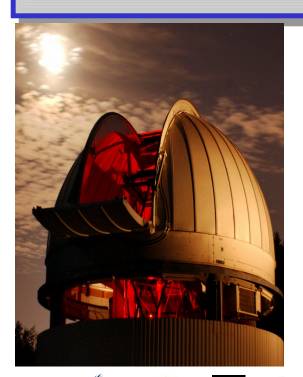


# Principles of Interferometry

and

# Science Results at the CHARA Array



Gail Schaefer

The CHARA Array of Georgia State University

Mount Wilson, CA























# **Principles of Interferometry**















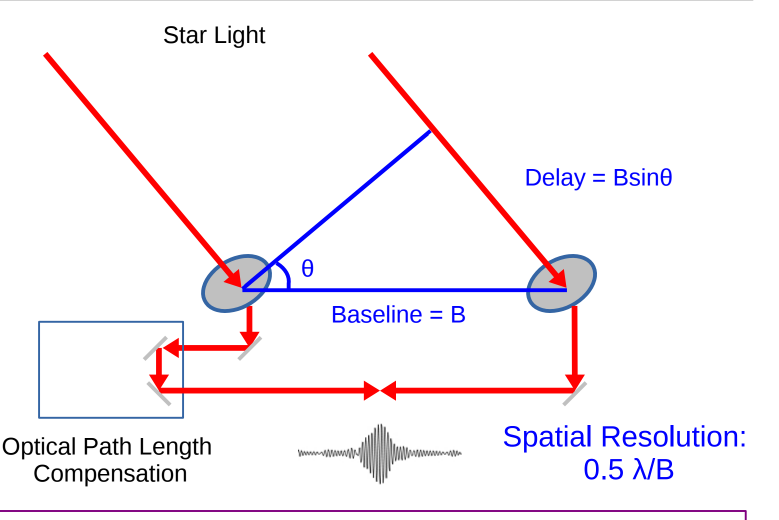








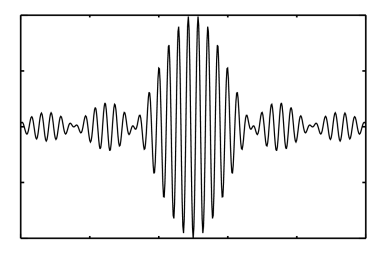
#### Interferometer



Resolution  $\sim 0.5$  mas for 300 meter baseline in the H-band (1.6  $\mu$ m)



## **Fringe Visibility**



- Amplitude of fringes = Visibility
  - Point Source: V = 1.0
  - Resolved source: loss of coherence reduces fringe visibility
  - Measures the size and geometry of source















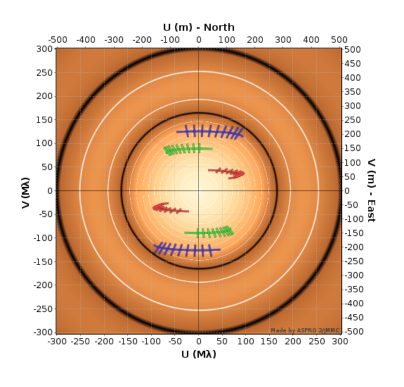








### **Fringe Visibility**



- The visibility is the Fourier Transform of the brightness distribution
- Analytic functions for simple geometries
- Berger & Segransan
   "Introduction to visibility modeling" 2007, New Ast Rev, 51, 576















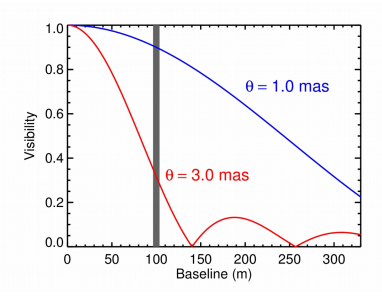


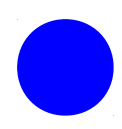


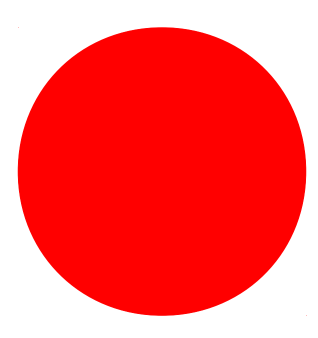




## **Angular Diameters**







- Visibility amplitude
  - size and structure of source















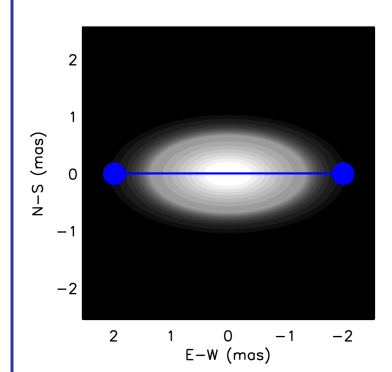


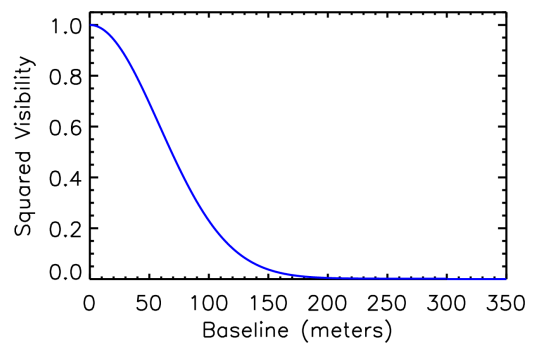






# **Elliptical Disk**



















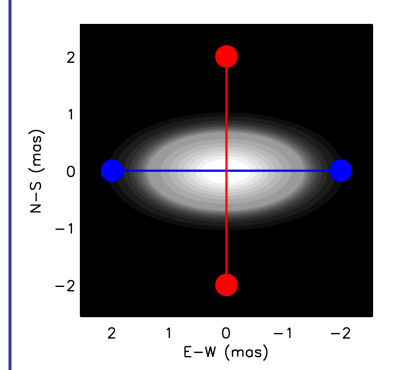


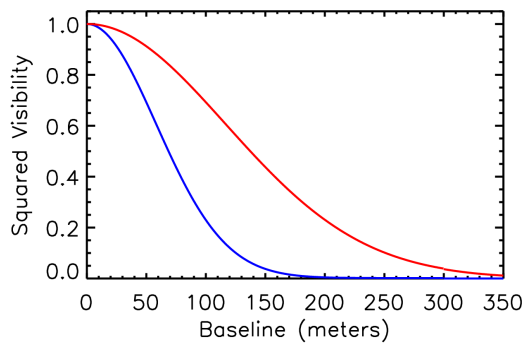






# **Elliptical Disk**



















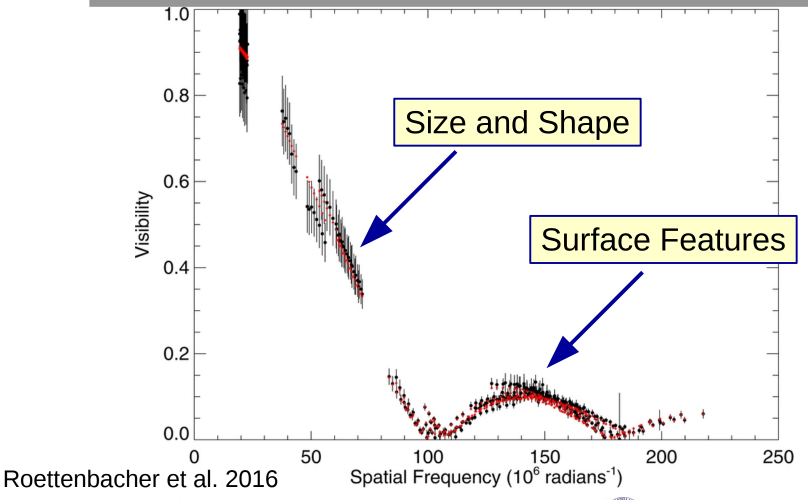








#### **Surface Features**

















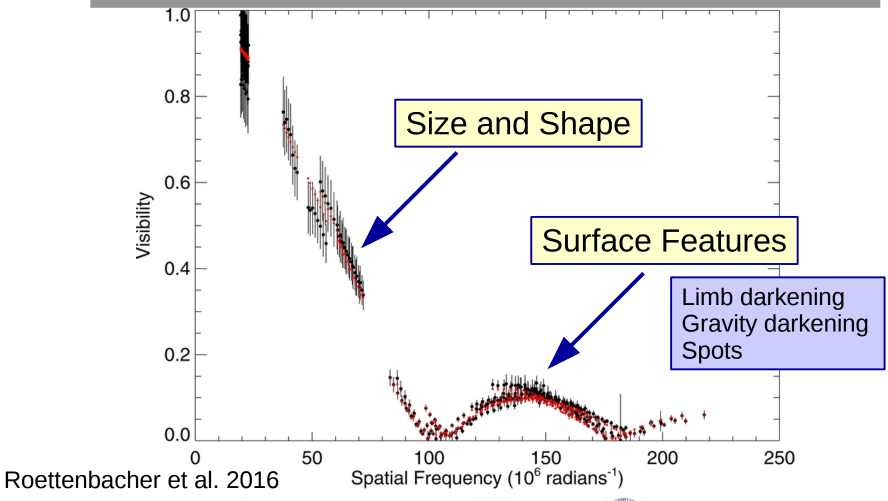








#### **Surface Features**



















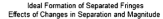


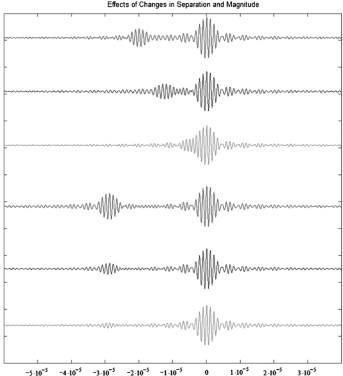




## **Binary Stars**

#### Separated Fringe Packet Binaries





Farrington et al. (2010)

















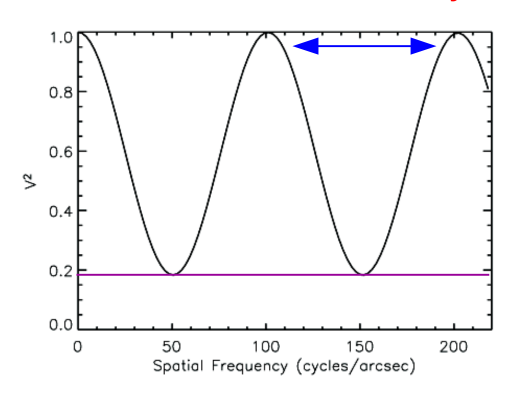






## **Binary Stars**

#### Visibility Modulation



- Fringe packets for the two components overlap
- Fringe visibility varies periodically
  - binary separation
- Minimum in curve

- flux ratio = 
$$\frac{1 - V_{min}}{1 + V_{min}}$$















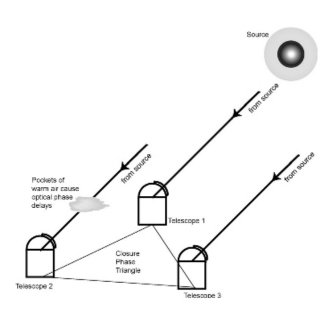








### **Closure Phase**



Monnier, "Phases in Interferometry" 2007, New Ast Rev, 51, 604

- Atmosphere corrupts phase information at vis/IR wavelengths
- Closure phase (3 or more telescopes):

$$- CP = \Phi_{12} + \Phi_{23} + \Phi_{31}$$

- Cancels atmospheric effects
- Point symmetric object will have closure phase of 0° or 180°
- Measures asymmetries in source distribution

















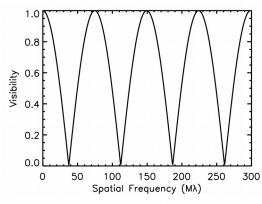


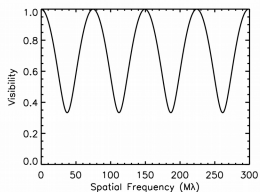




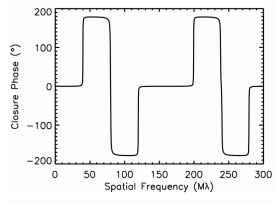
# **Binary Stars**

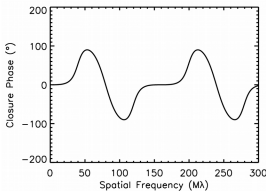
#### Visibility (S1-E1)





#### Closure Phase (S1-E1-W1)





Flux ratio = 0.99

Flux ratio = 0.50















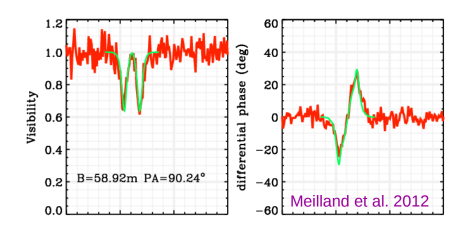








# Differential Visibilities and Phases



- Spectrally dispersed interferometry
  - emission lines (BrG, Ha)
  - velocity structure
- Drop in visibility across emission line
  - variation in size and flux ratio between star and disk
- "S" shaped profile in differential phase
  - photo-center shift across wavelength channels























#### Interferometric Observables

- Visibility amplitude
  - size and structure of source
- Closure phase
  - asymmetries in source distribution
- Differential visibilities and phases
  - emission lines
  - velocity structure

















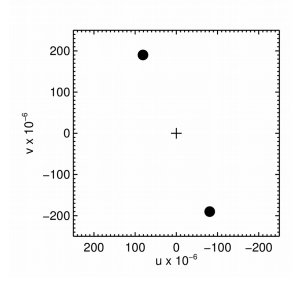






#### **UV** Coverage





- Inteferometer baseline projected on to the plane of the sky
- Position angle and projected baseline length will change as the earth rotates

















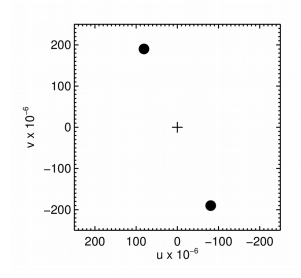


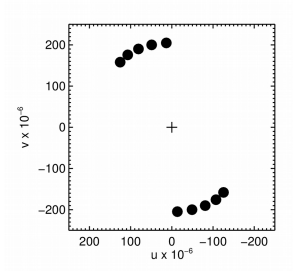




#### **UV** Coverage







- Inteferometer baseline projected on to the plane of the sky
- Position angle and projected baseline length will change as the earth rotates

























# **Recent Results at the CHARA Array**

























#### **Outline**

- Stellar Astrophysics
  - Stellar Diameters
  - Rapid Rotation
  - Spotted Stars
- Binary Stars
  - Orbits
  - High Contrast Binaries
  - Interacting Binaries

- Circumstellar Disks
  - Be Stars
  - Young Stellar Objects
- Transient Events
  - Nova Explosions















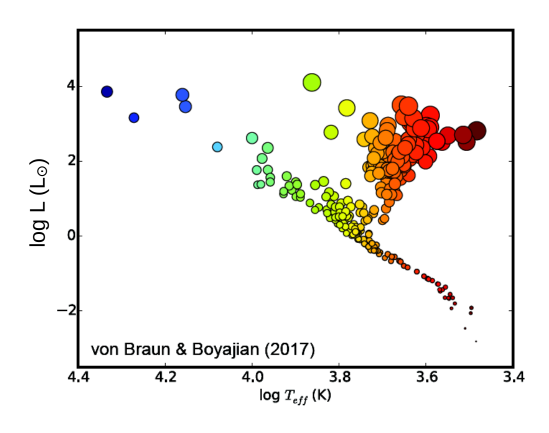








#### **Stellar Diameters**



- Empirical HRD
- ~ 290 stars
- $\sigma_{\theta} < 5\%$
- Derive empirical colortemperature relations

















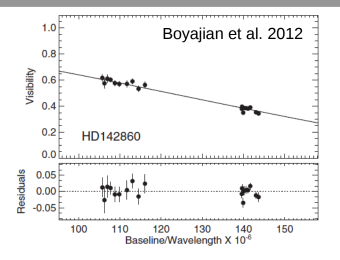






# Fundamental Stellar Parameters

- Angular diameter + parallax
  - Linear radius



















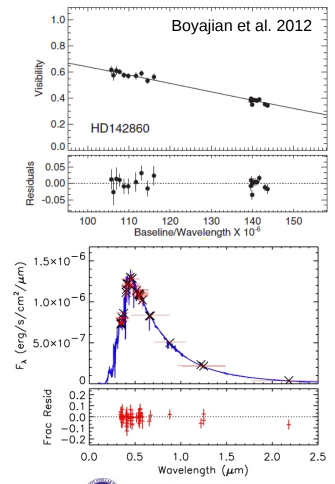






# Fundamental Stellar Parameters

- Angular diameter + parallax
  - Linear radius
- Spectral Energy Distribution
  - Bolometric flux





















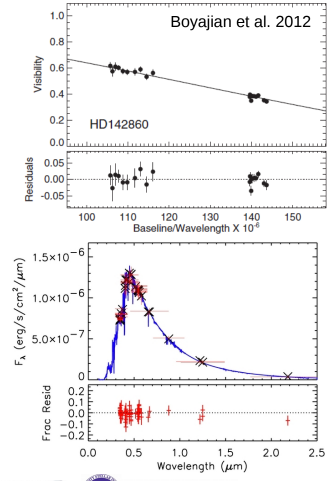




# Fundamental Stellar Parameters

- Angular diameter + parallax
  - Linear radius
- Spectral Energy Distribution
  - Bolometric flux
- Effective Temperature

$$-F_{bol}=\frac{1}{4}\theta^2 \sigma T^4$$

















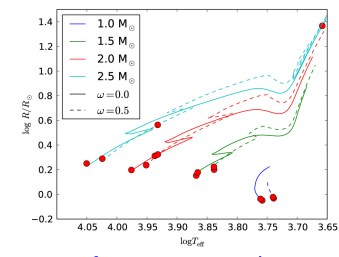


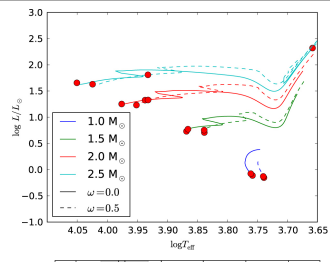






#### **Ages of Stars**





- Diameters of 7 A-type stars in Ursa Major moving group
- Compare with evolutionary models that include rotation (mass, age)
- Age = 414 ± 23 Myr
- Jones et al. 2015











2.6

2.2

1.8

1.6

Mass (M  $_{\odot})$ 



400

300



500



600



700

Merak

Phecda

Megrez

Alcor

16 Lyr

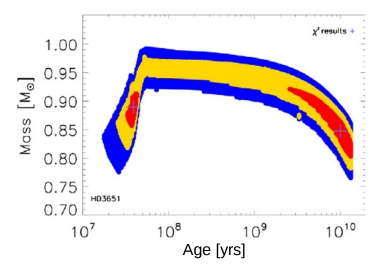
59 Dra

800





### **Ages of Stars**



Ligi et al. 2016

- Diameters of 18 bright exoplanet host stars and candidates
- Compare (R, Teff) with evolutionary tracks to compute mass and age estimates
- Typically, two distinct solutions (old and young age)















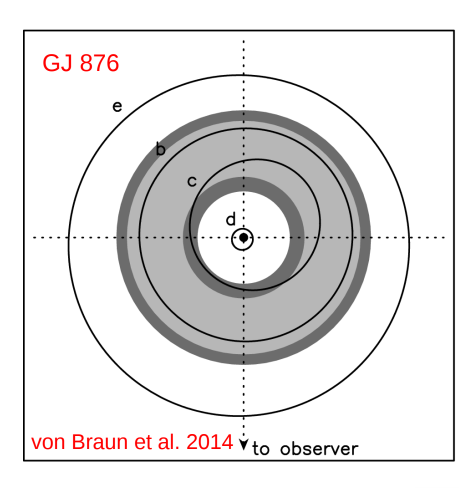








#### **Exoplanet Host Stars**



- Size of habitable zones
  - L, Teff
- Age and mass of host star
- Physical parameters of planets
  - Radius of transiting planets















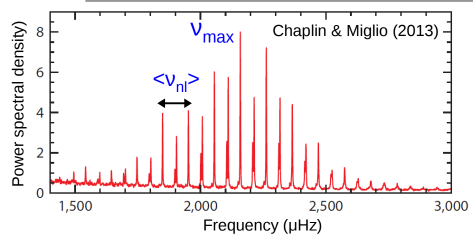








## **Asteroseismology**



Mass, radius, mean density, and surface gravity (need Teff)

$$\begin{split} \nu_{max} &\propto \text{(M / R}^2\text{) (T}_{eff}\text{)}^{\text{-0.5}} \\ &<\!\!\nu_{nl}\!\!> \propto <\!\!\rho\!\!>^{0.5} \end{split}$$

Oscillation power spectrum

 $\langle v_{nl} \rangle$ : frequency separation of modes

 $v_{max}$ : frequency of maximum power















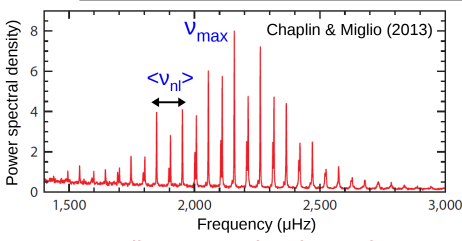








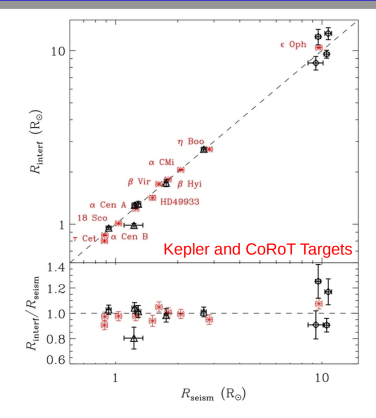
### **Asteroseismology**



Mass, radius, mean density, and surface gravity (need Teff)

$$v_{max} \propto$$
 (M / R<sup>2</sup>) (T<sub>eff</sub>)<sup>-0.5</sup>  $< v_{nl} > \infty < \rho >^{0.5}$ 

Oscillation power spectrum  $\langle v_{nl} \rangle$ : frequency separation of modes  $v_{max}$ : frequency of maximum power



Test asteroseismic scaling relations for main sequence stars

Huber et al. (2012)















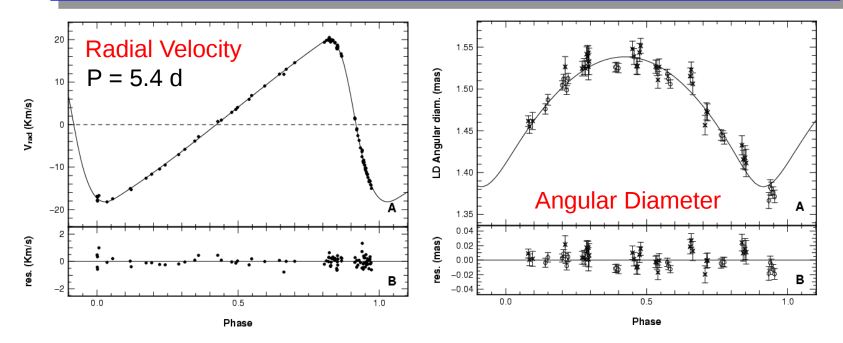








### Cepheids



- Radial velocity and angular diameter variation of delta Cephei measured over the pulsational phase (Merand et al. 2005)
- Improve calibration of Baade-Wesselink technique for determining pulsation parallaxes

















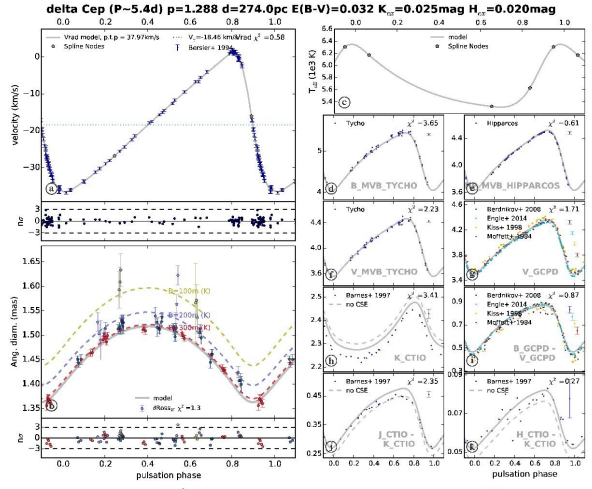






## Cepheids - Merand et al. 2015





- Integrated parallax of pulsation method
- Simultaneous time series fit:
  - **Photometry**
  - Spectroscopy
  - Interferometry
- Mitigate systematics:
  - projection factor
- 2% accuracy on radius and distance















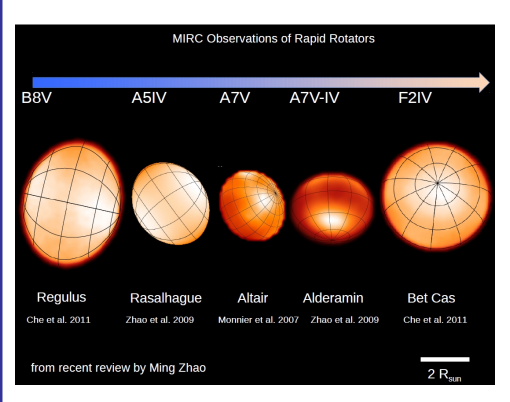








### **Rapid Rotators**



- **Oblateness**
- **Gravity darkening** 
  - $T_{eff} \sim g^{\beta}$

















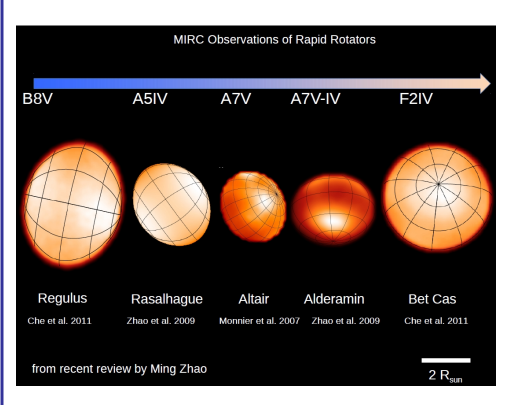




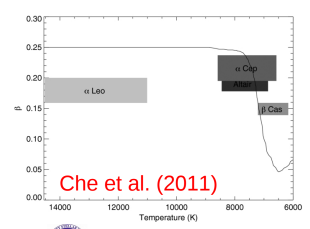




#### Rapid Rotators



- Oblateness
- Gravity darkening
  - $T_{eff} \sim g^{\beta}$
  - von Zeipel model: β = 0.25
  - empirically derived  $\beta = 0.19$

















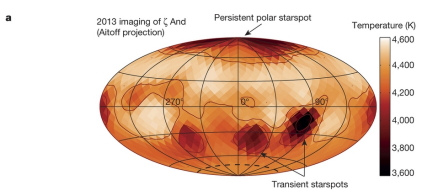


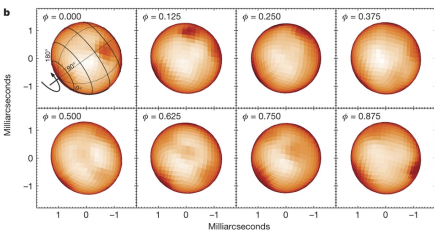






### **Spotted Stars**





- Magnetically active star zeta Andromedae
- Rotation Period: 18 days
- $\theta = 2.502 \pm 0.008$  mas

Roettenbacher et al. (2016)















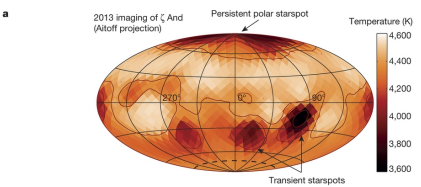


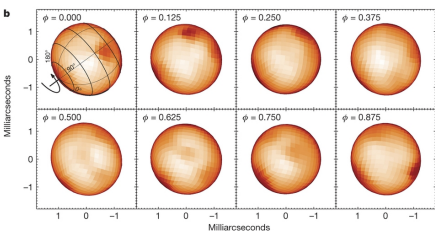






## **Spotted Stars**





- Magnetically active star zeta Andromedae
- Rotation Period: 18 days
- $\theta = 2.502 \pm 0.008$  mas
- Direct confirmation of persistent polar spot

Roettenbacher et al. (2016)















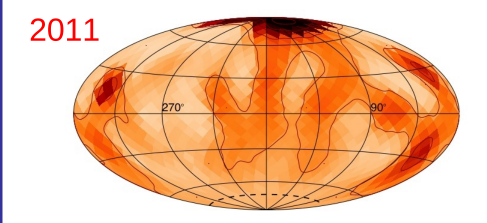


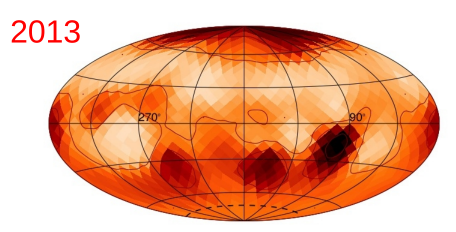






## **Spotted Stars**





- Magnetically active star zeta Andromedae
- Rotation Period: 18 days
- $\theta = 2.502 \pm 0.008$  mas
- Direct confirmation of persistent polar spot
- Transient lower latitude spots
- Can't be explained by solar dynamo

Roettenbacher et al. (2016)















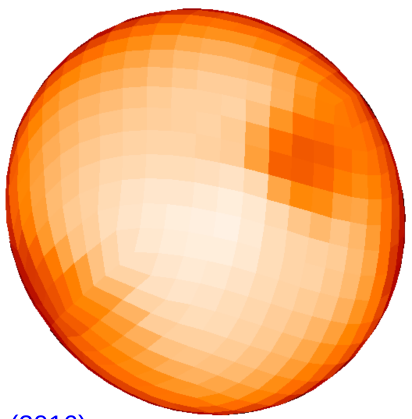








## **Spotted Stars**



Roettenbacher et al. (2016)















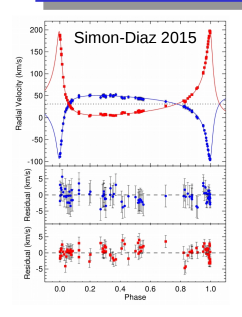


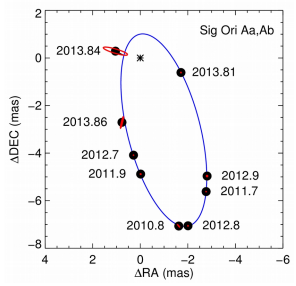


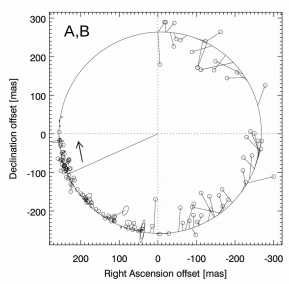




## O-Star Triple Sigma Orionis







Schaefer et al. 2016

$$MAa = 16.99 \pm 0.20 M_{\odot}$$
  
 $MAb = 12.81 \pm 0.18 M_{\odot}$   
 $d = 387.5 \pm 1.3 pc$ 

- Dynamical masses for 3 O-stars
- Distance to sigma Orionis cluster
- Inner and outer orbits are not coplanar (120 – 127 deg)























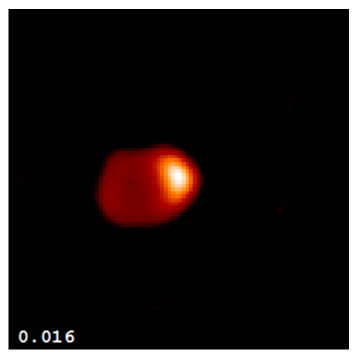
## **Interacting Binaries**

Beta Lyrae

P = 13 daysa = 0.87 mas

Algol

P = 2.9 daysa = 2.2 mas



Zhao et al. (2008)

Baron et al. (2012)

















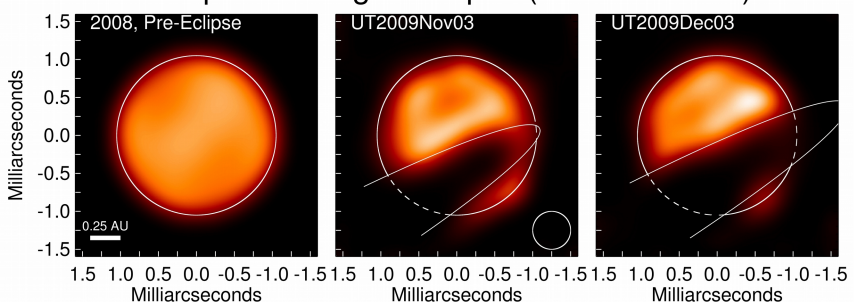






## Transiting Disk: Epsilon Aurigae

#### Epsilon Aurigae Eclipse (CHARA-MIRC)



Kloppenborg et al. (2010)















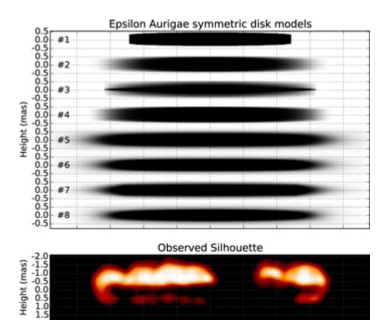




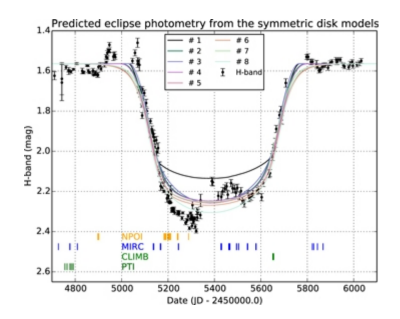




# Transiting Disk: Epsilon Aurigae



Radius (mas)



Kloppenborg et al. (2015)















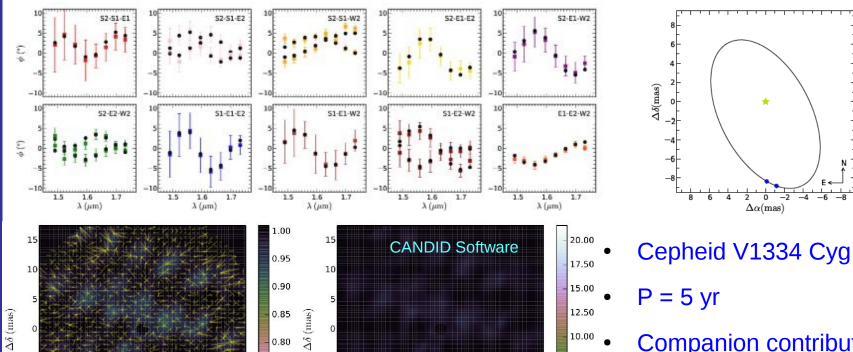








### **High Contrast Binaries**





3.1% of flux

Gallenne et al. (2013,2015)



 $\Delta \alpha \text{ (mas)}$ 

-10





-10

-15

15

10

0.75

0.70

0.65



 $\Delta \alpha \, (\text{mas})$ 



-10 -15



7.50

5.00

2.50

0.00



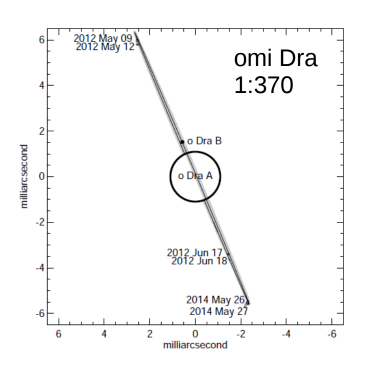


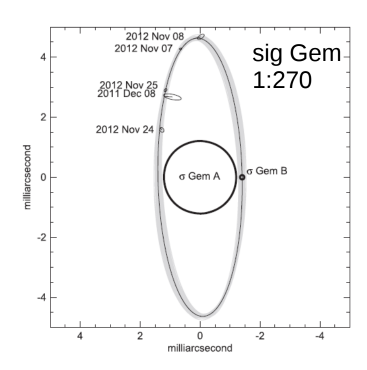






## **RS CVn Binaries**





Binary orbit + ellipsoidal variations

Roettenbacher et al. (2015a, 2015b)

















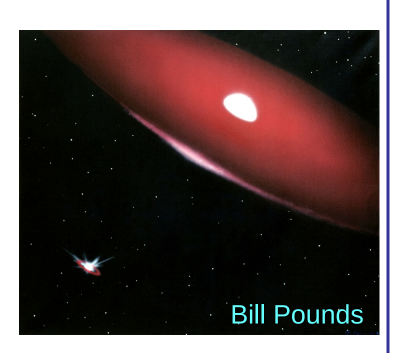






#### **Be Stars**

- Rapidly rotating B-type stars that eject gas into a circumstellar disk
- Evidence for the disks
  - Rotationally broadened emission lines
  - IR excess
  - Linear polarization
  - Spatially resolved through interferometry
- Variable on time-scales of days to decades

















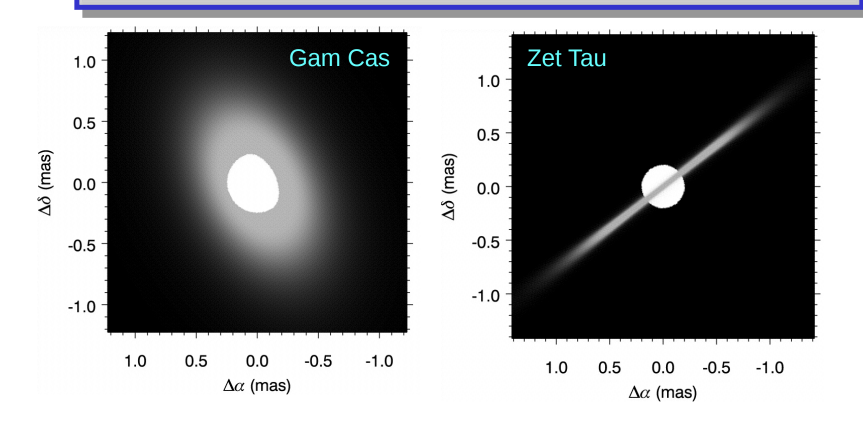








#### **Be Stars**



Geometry and physical structure of disks

Gies et al. (2007)















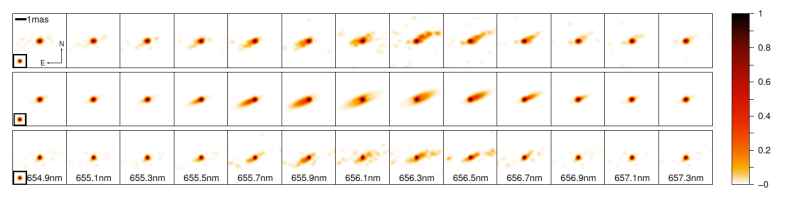


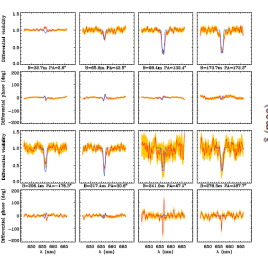


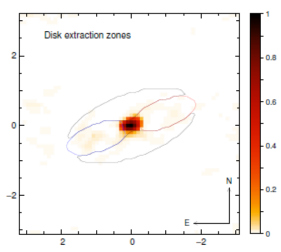




## Kinematic Model Be Stars







Mourard et al. 2015

















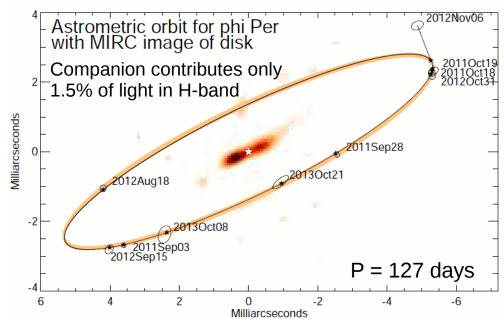






## **Binarity in Be Stars**

- Role of binarity in Be stars past mass transfer events?
  - Spun up secondary orbiting stripped down remnant companion (neutron star, white dwarf, helium star)
  - High contrast at close separations



Mourard et al. (2015)















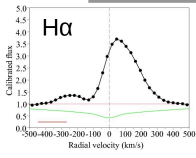


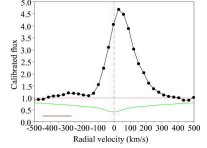


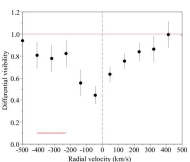


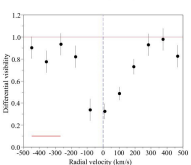


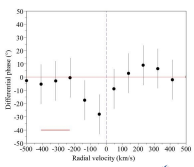
## Disk wind in AB Aurigae

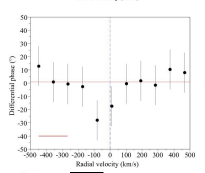


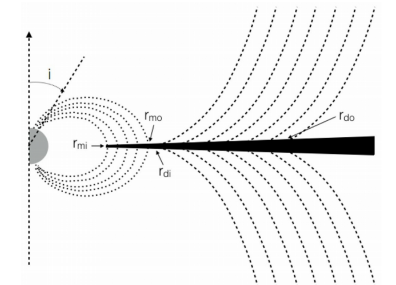












- Resolve Hα formation region in young accreting intermediate mass star
- Bulk of Hα forms in disk wind from innermost regions (0.05 – 0.15 AU)
- Perraut et al. (2016)















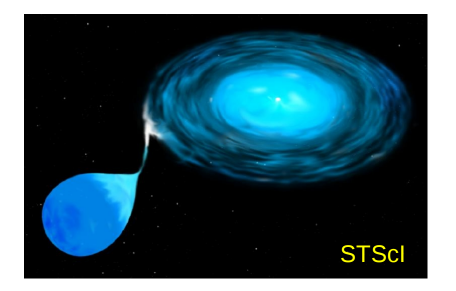






#### **Classical Nova**

- Material from close binary companion accretes onto surface of white dwarf
- When pressure and temperature of accreted material reach a critcal level, ignites in a thermonuclear runaway
- Expansion velocities of 500 – 3000 km/s

















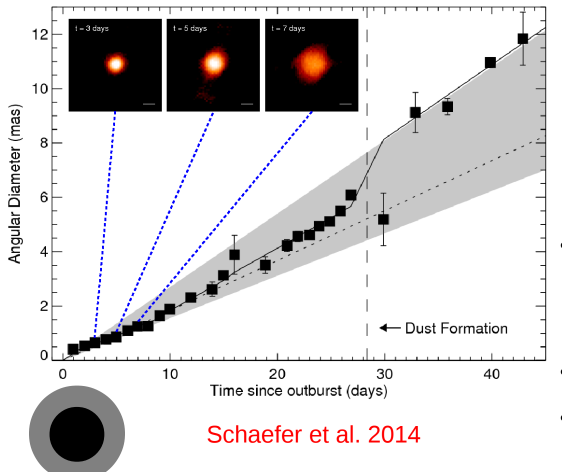


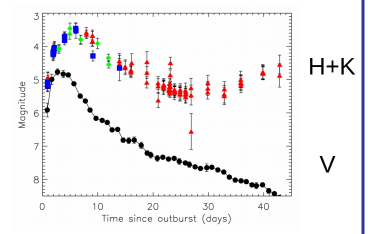






## Nova Delphini 2013





- Changes in apparent expansion optically thick core surrounded by diffuse envelope that cools over time
- Geometric distance (4.5 kpc)
- Asymmetric shape detected as early as t = 2 days























### Summary

- Exciting science opportunities
  - 146 refereed papers and counting
- AO + updated detectors + community input
- Many more years of productive science programs in the future



















