

CHARA Community Workshop:

Milliarcsecond Astronomy with the CHARA Array



Gail Schaefer

The CHARA Array of Georgia State University

Mount Wilson, CA



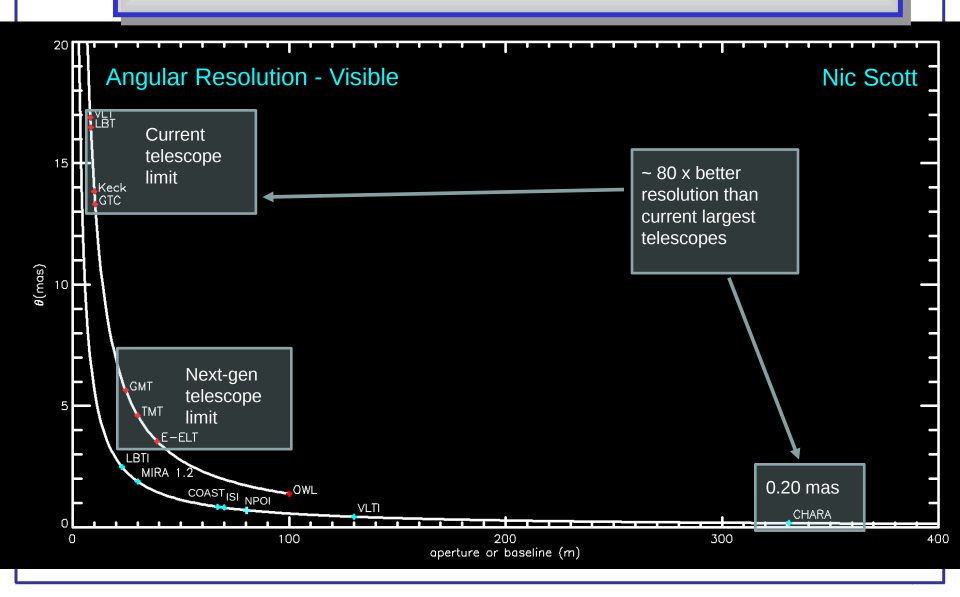
CHARA Community Workshop

Schedule		
Stellar Astrophysics at High Angular Resolution	Gail Schaefer	2:00 – 2:45 pm
Overview of the CHARA Array and Applying for Time	Douglas Gies	2:45 – 3:30 pm
Planning Observations, Data Access, and Software Tools	Gail Schaefer	3:30 – 4:00 pm
Open Discussion	All	4:00 – 5:00 pm

Thanks to David Soderblom and the staff at STScI for hosting us!



Angular Resolution





Long Baseline Optical/Infrared Interferometers



CHARA Array - Mount Wilson, CA



VLTI - Paranal, Chile



NPOI - Anderson Mesa, AZ



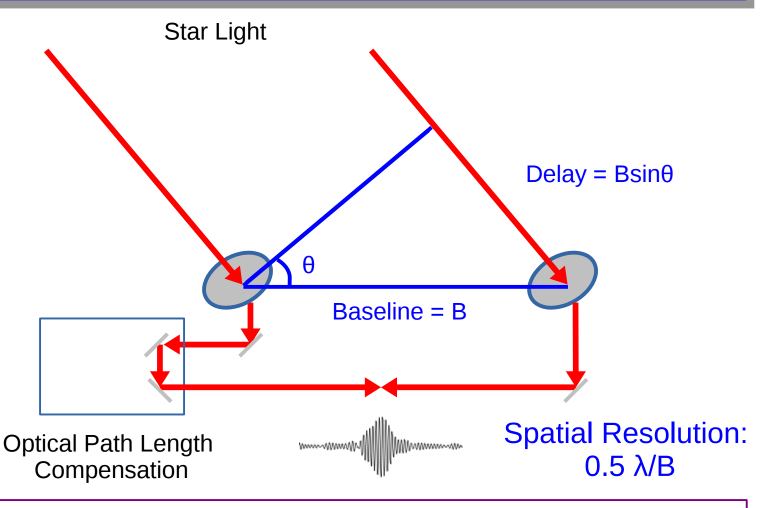
MROI - Magdalena Ridge, NM (under construction)







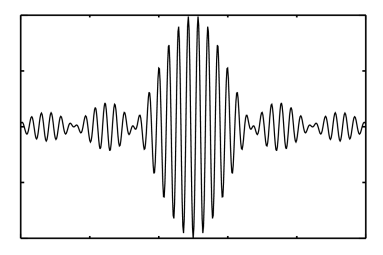
Interferometer



Resolution ~ 0.5 mas for 300 meter baseline in the H-band (1.6 μ m)



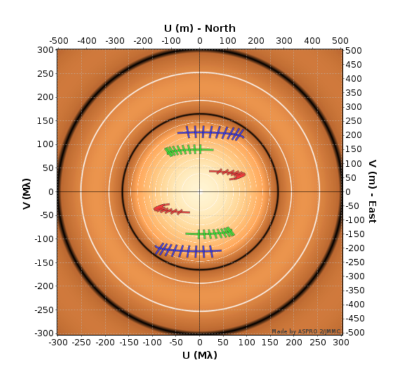
Fringe Visibility



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



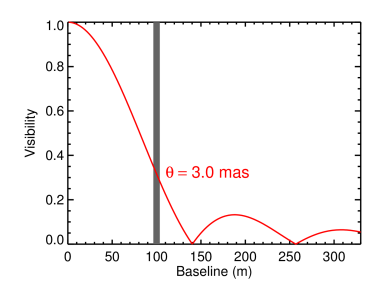
Fringe Visibility

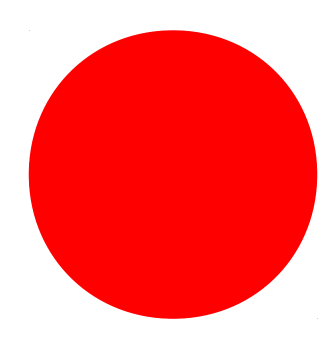


- The visibility is the Fourier Transform of the brightness distribution
- Analytic functions for simple geometries
- Berger & Segransan
 "Introduction to visibility
 modeling" 2007, New Ast Rev,
 51, 576



Angular Diameters

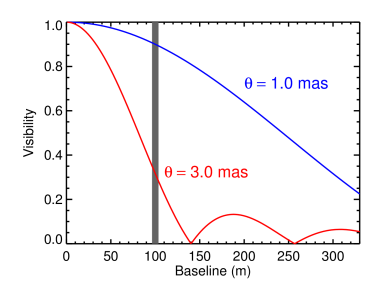


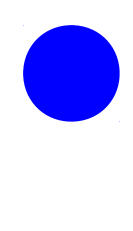


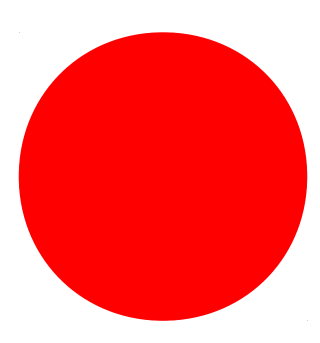
- Visibility amplitude
 - size and structure of source



Angular Diameters



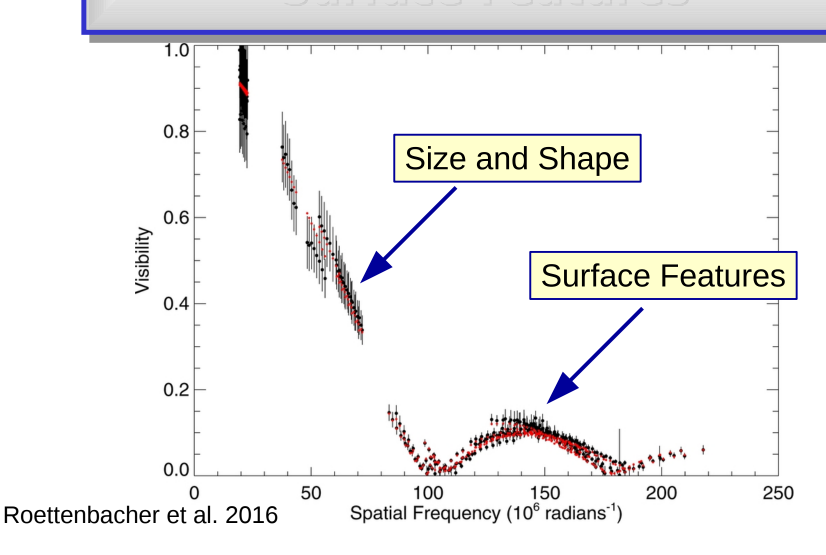




- Visibility amplitude
 - size and structure of source

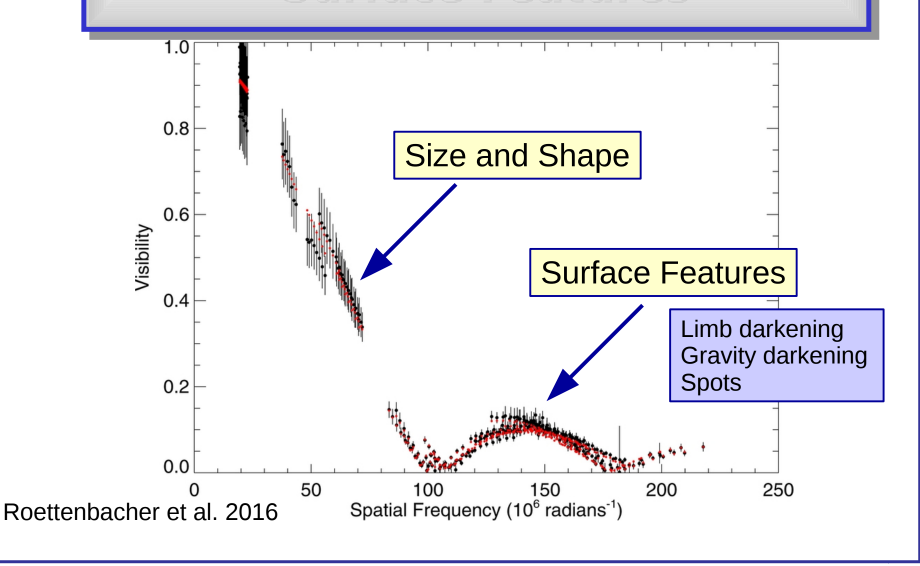


Surface Features





Surface Features

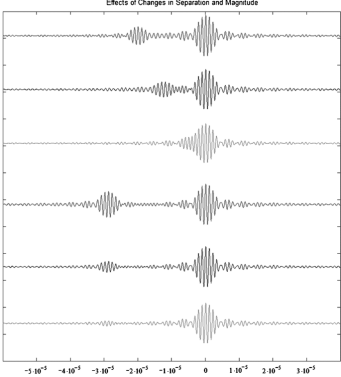




Binary Stars

Separated Fringe Packet Binaries



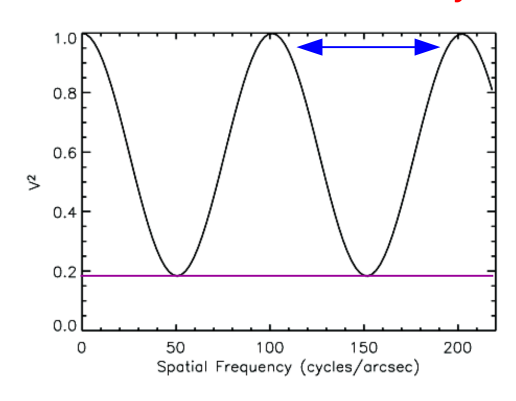


Farrington et al. (2010)



Binary Stars

Visibility Modulation

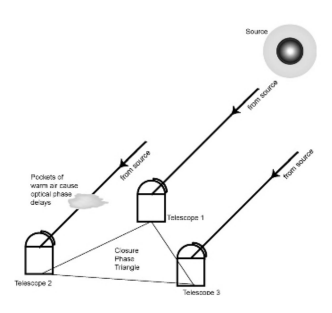


- Fringe packets for the two components overlap
- Fringe visibility varies periodically
 - binary separation
- Minimum in curve

- 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):

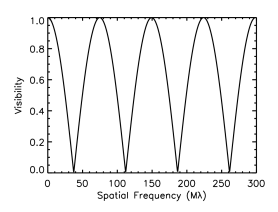
$$- CP = \Phi_{12} + \Phi_{23} + \Phi_{31}$$

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

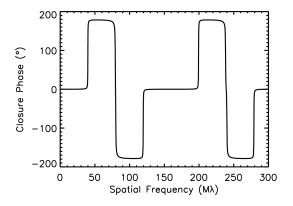


Binary Stars

Visibility (S1-E1)



Closure Phase (S1-E1-W1)

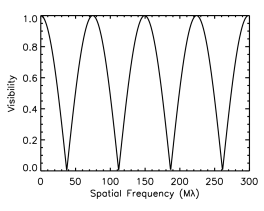


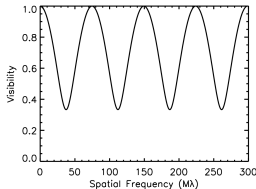
Flux ratio = 0.99



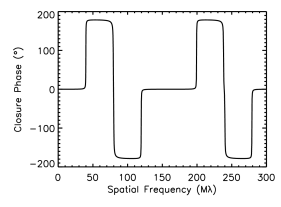
Binary Stars

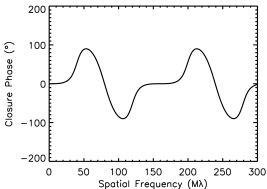
Visibility (S1-E1)





Closure Phase (S1-E1-W1)



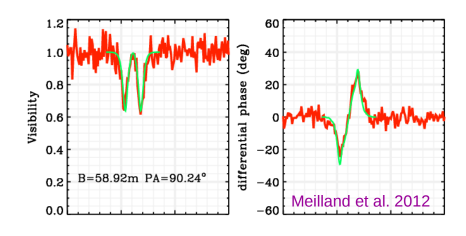


Flux ratio = 0.99

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

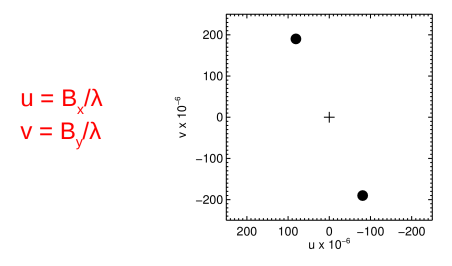


Interferometric Observables

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



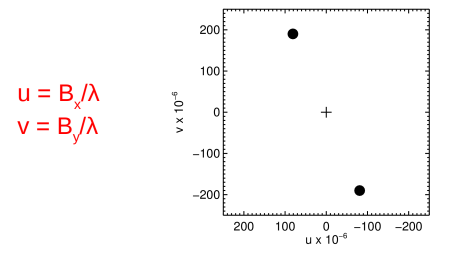
UV Coverage

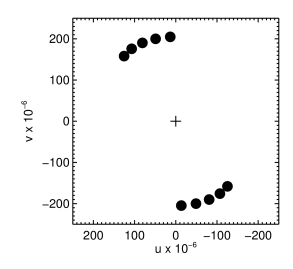


- Interferometer baseline projected on to plane of sky
- Position angle and projected baseline length will change as the earth rotates



UV Coverage





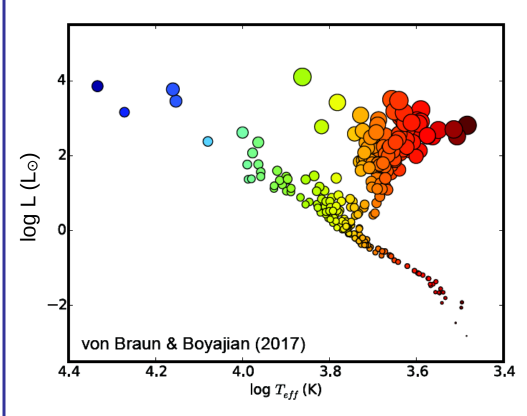
- Interferometer baseline projected on to plane of sky
- Position angle and projected baseline length will change as the earth rotates



Science at High Angular Resolution



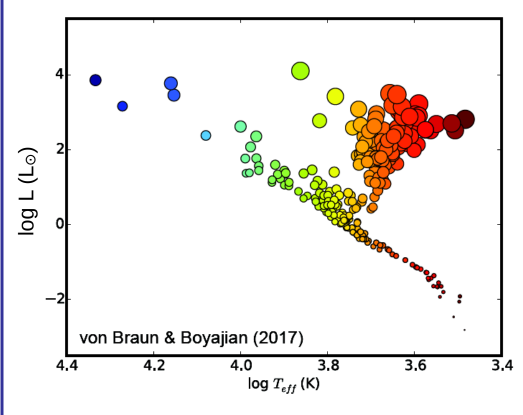
Stellar Diameters



- Empirical HRD
- ~ 290 stars, σ_{e} < 5%
- Angular diameter + parallax
 - Linear radius

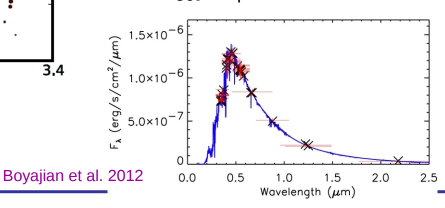


Stellar Diameters



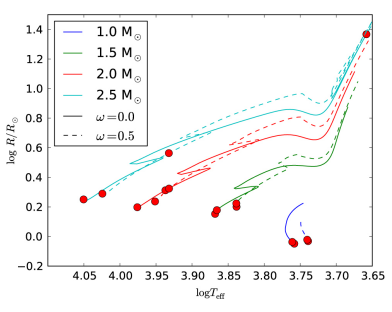
- Empirical HRD
- \sim 290 stars, $\sigma_{\theta} < 5\%$
- Angular diameter + parallax
 - Linear radius
- Effective Temperature

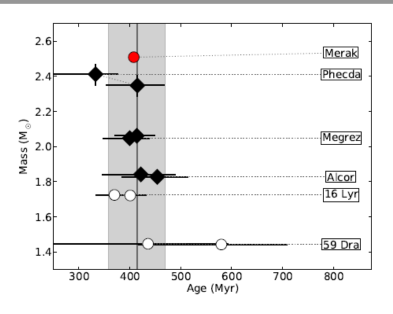
$$-F_{bol}=\frac{1}{4}\theta^2\sigma T^4$$





Stellar Ages

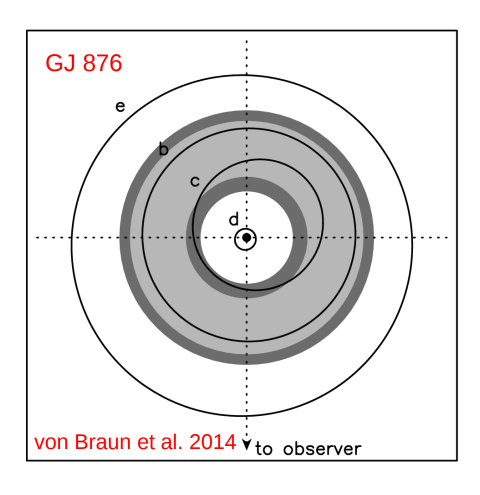




- Comparison of R, T_{eff}, L with evolutionary models
 - Masses and ages of stars
- Age of the Ursa Major moving group: 414 ± 23 Myr
 - Diameters of A-stars (Jones et al. 2015)



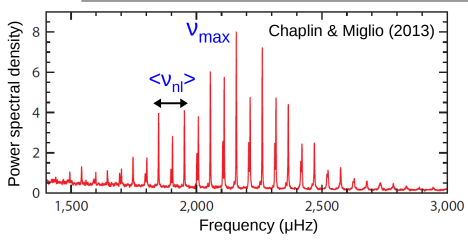
Exoplanet Host Stars



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



Asteroseismology



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

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

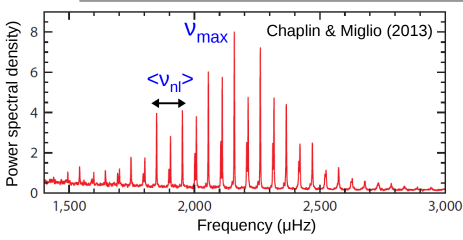
Oscillation power spectrum

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

 v_{max} : frequency of maximum power



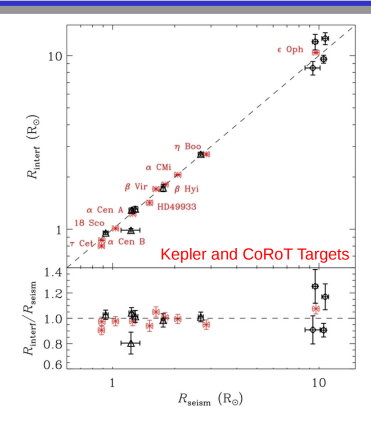
Asteroseismology



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

$$v_{max} \propto$$
 (M / R²) (T_{eff})^{-0.5} $< v_{nl} > \infty < \rho >^{0.5}$

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)



Asteroseismology: Transiting Exoplanet Survey Satellite

- TESS Input Catalog
 - 596 million objects
 - 200,000 400,000 selected for high cadence
- Two-year mission
- Launched on April 18, 2018
- V < 7 mag
 - 4,864 stars resolvable ($\theta > 0.2$ mas)
- V < 8 mag
 - 13,922 stars resolvable ($\theta > 0.2$ mas)

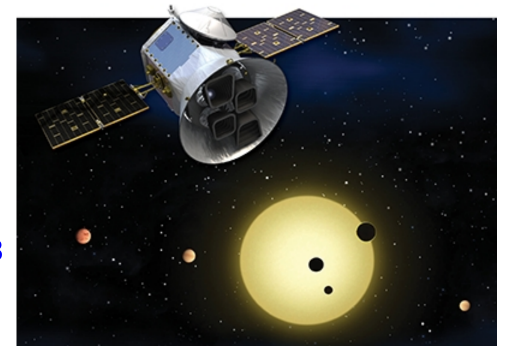
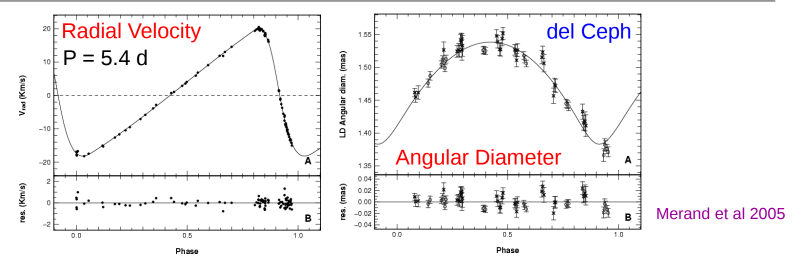


Image credit: NASA



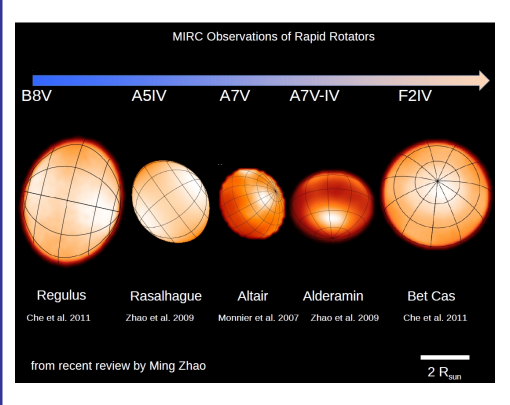
Cepheids



- Radial velocity and angular diameter variation over pulsational phase
- Calibration of Baade-Wesselink technique pulsation parallaxes
- Simultaneously fit photometry, spectroscopy, interferometry (Merand et al. 2015)
 - Mitigate systematics in projection factor
 - 2% accuracy on radius and distance



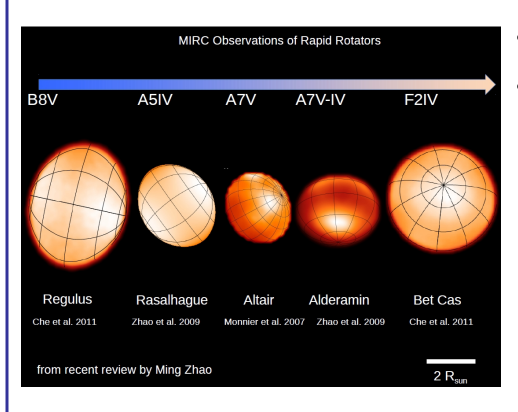
Rapid Rotators



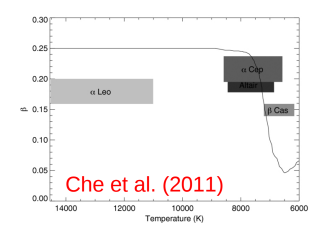
- Oblateness
- Gravity darkening
 - $T_{eff} \sim g^{\beta}$



Rapid Rotators



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

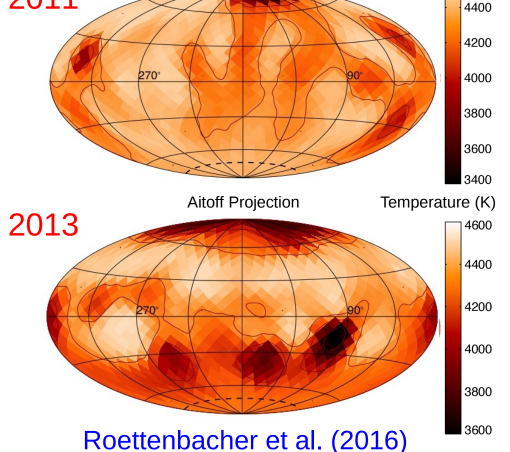




2011

Spotted Stars

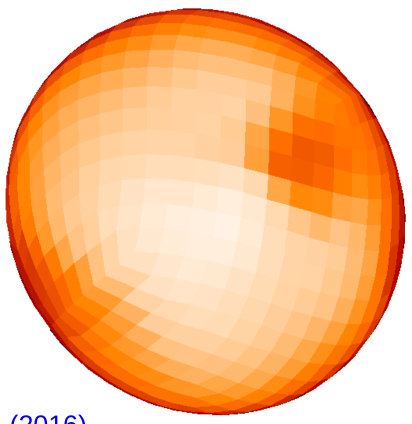
4600



- 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



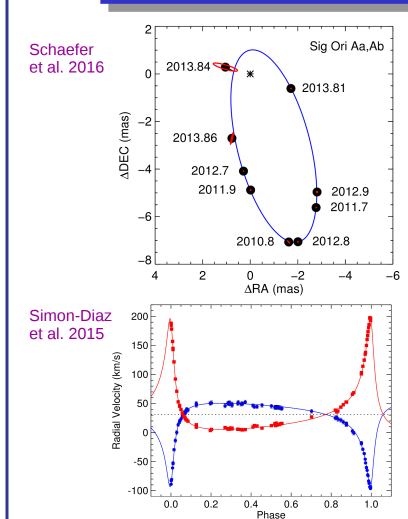
Spotted Stars



Roettenbacher et al. (2016)



Binary Stars: Orbits and Dynamical Masses

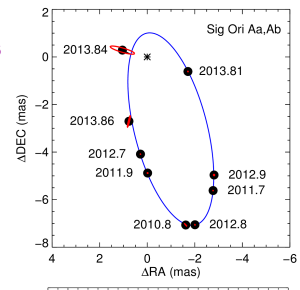


- Spatially resolved orbits of spectroscopic binaries
 - Masses and distances to 1-3% precision



Binary Stars: Orbits and Dynamical Masses





- Spatially resolved orbits of spectroscopic binaries
 - Masses and distances to 1-3% precision
- O-Star Triple sigma Orionis

$$-M_{Aa} = 16.99 \pm 0.20 M_{\odot}$$

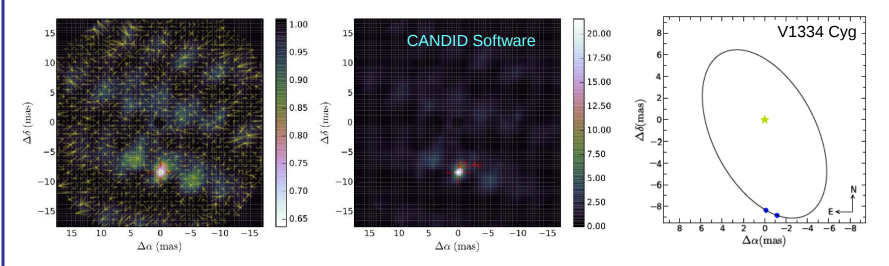
$$-$$
 M_{Ab} = 12.81 ± 0.18 M _{\odot}

$$- d = 387.5 \pm 1.3 pc$$

Distance to sigma Orionis cluster
 Schaefer et al. 2016



High Contrast Binaries



- High contrast companions
 - Separations 0.5 50 mas
 - $-\Delta H < 6 \text{ mag}$
 - Cepheids companions Gallenne et al. 2013, 2015
 - RS CVn companions Roettenbacher et al. 2015a, 2015b



Interacting Binaries

Beta Lyrae

P = 13 daysa = 0.87 mas



- Mass donor is elongated detection of photospheric distortion due to Roche lobe filling
- Thick disk around mass gainer elongated

Zhao et al. (2008)



Interacting Binaries

Beta Lyrae

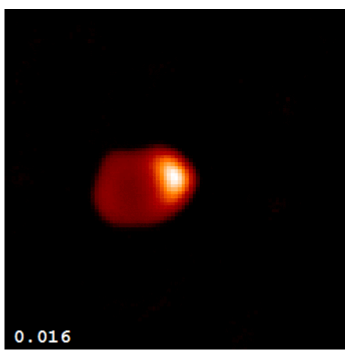
P = 13 daysa = 0.87 mas



Zhao et al. (2008)

Algol

P = 2.9 days a = 2.2 mas

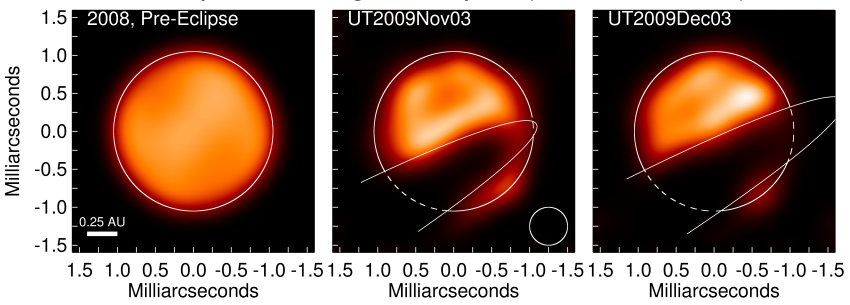


Baron et al. (2012)



Transiting Disk: Epsilon Aurigae

Epsilon Aurigae Eclipse (CHARA-MIRC)



Limb-Darkened Disk:

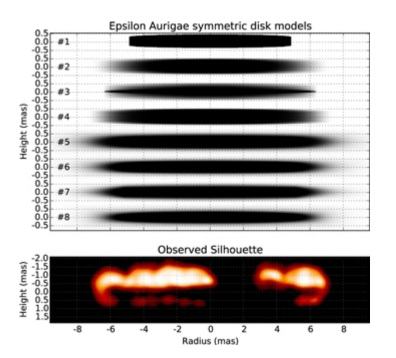
 $\theta_{LDD} = 2.22 \pm 0.09 \text{ mas}$

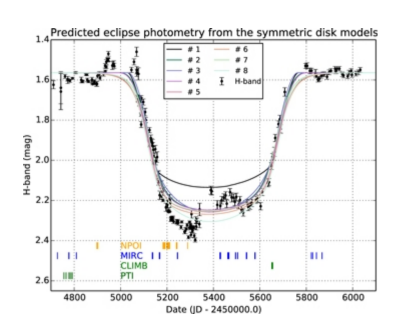
 $\mu_{LDD} = 0.50 \pm 0.26$

Kloppenborg et al. (2010)



Transiting Disk: Epsilon Aurigae

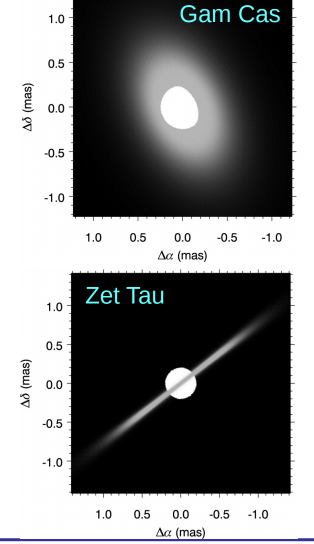




Kloppenborg et al. (2015)



Be Stars

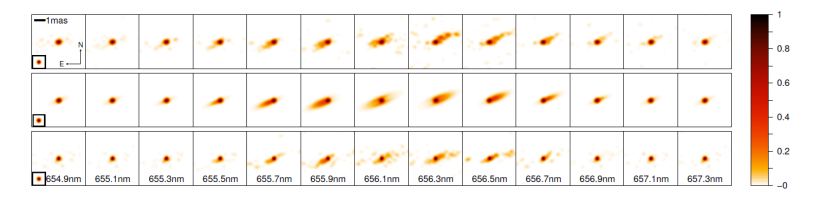


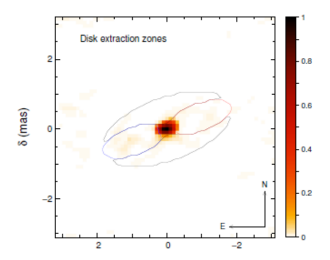
- Rapidly rotating B-type stars that eject gas into a circumstellar disk
- Geometry and physical structure of disks
- Kinematics
- Size vs. wavelength
- Investigate variability over time

Gies et al. (2007)



Kinematics of Be Star Disks



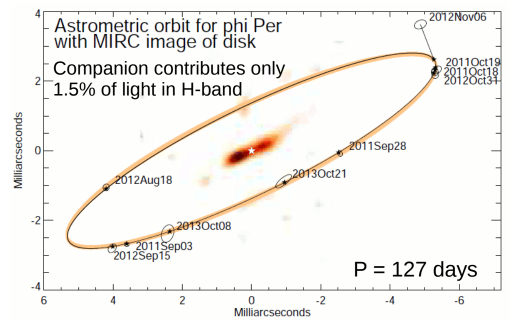


Mourard et al. 2015



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

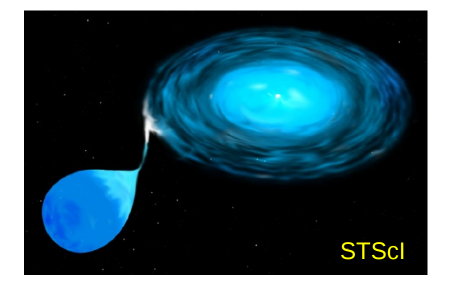


Mourard et al. (2015)



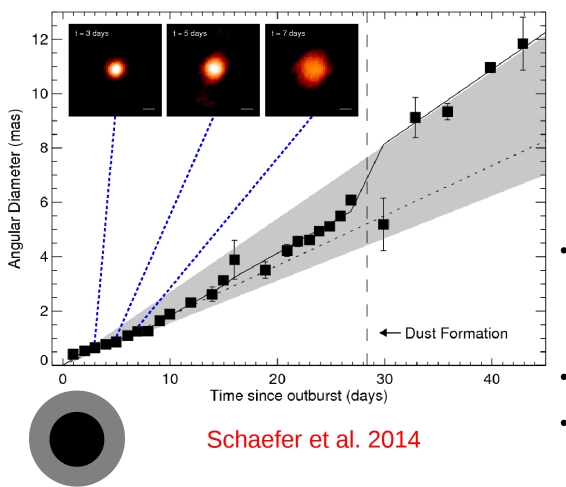
Classical Nova

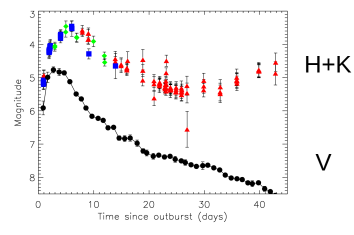
- Material from close binary companion accretes onto surface of white dwarf
- When pressure and temperature of accreted material reach a critical level, ignites in a thermonuclear runaway
- Expansion velocities of 500 – 3000 km/s





Nova Delphini 2013

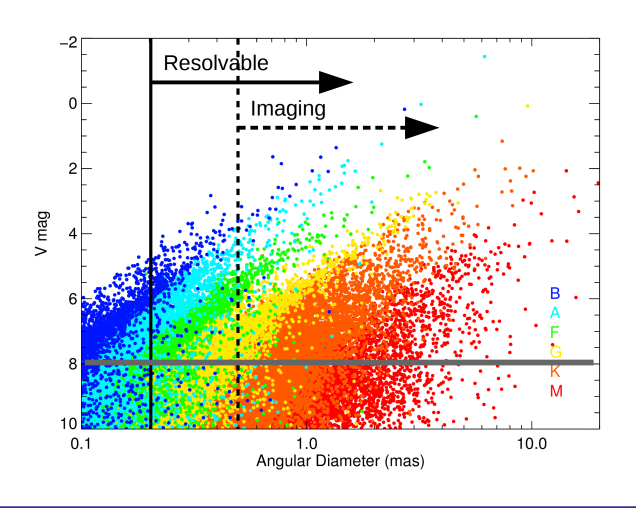




- Changes in apparent expansion – optically thick core surrounded by diffuse envelope that cools over time
 - Geometric distance (4.5 kpc)
- Asymmetric shape detected as early as t = 2 days



Looking Toward the Future...



JMMC Stellar Diameter Catalog

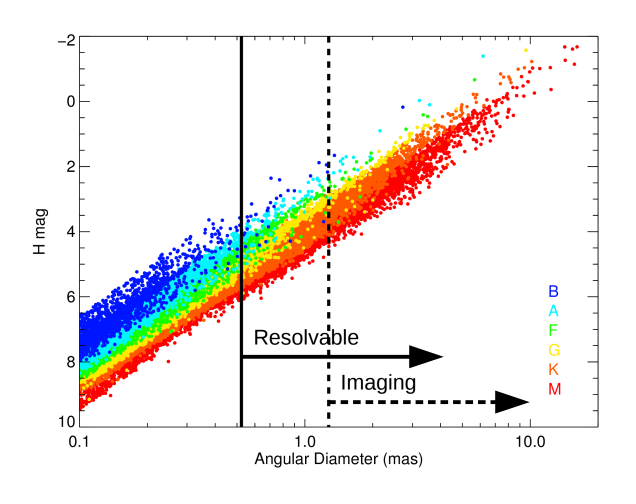
DEC > -20° V < 8 mag θ > 0.2 mas

Nstar = 18,147

Imaging = 9,781



Looking Toward the Future...



JMMC Stellar Diameter Catalog

DEC > -20° H < 8 mag θ > 0.5 mas

Nstar = 19,116

Imaging = 3,558



Summary

- CHARA Array can resolve sizes of stars across the HR Diagram
- Improving our understanding of stellar structure and evolution
 - Stellar radius, effective temperature, dynamical masses
 - Limb darkening, gravity darkening
 - Rotation
 - Starspots
 - Mass loss
 - Convection
- Community access time
 - 50 nights available per year
 - NOAO proposals due in September and March