

Physical properties and evolutionary status of Cepheids in eclipsing binaries in the LMC

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Cepheid variables

classical and type-II Cepheids

- **Classical Cepheids**

- radially pulsating giants and supergiants
- $\sim 3.5\text{--}10 M_{\text{sun}}$

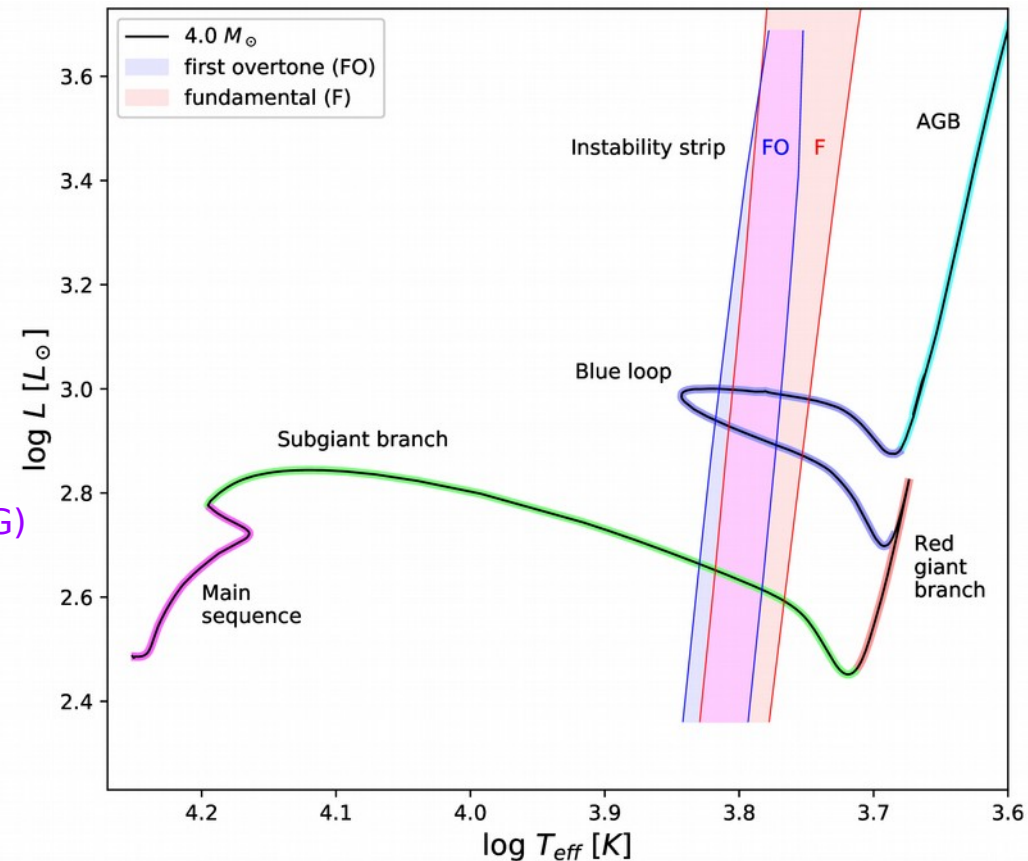
- **type II Cepheids**

- $\sim 0.5\text{--}0.6 M_{\text{sun}}$

- **Problems:**

- mass (e.g. mass discrepancy) (talk by RIA)
- P-L zero point / $\sim [\text{Fe}/\text{H}]$ (talk by WG)
- p-factor \Rightarrow B-W methods
- binarity (type II: pWVir)
- evolutionary status (type II)

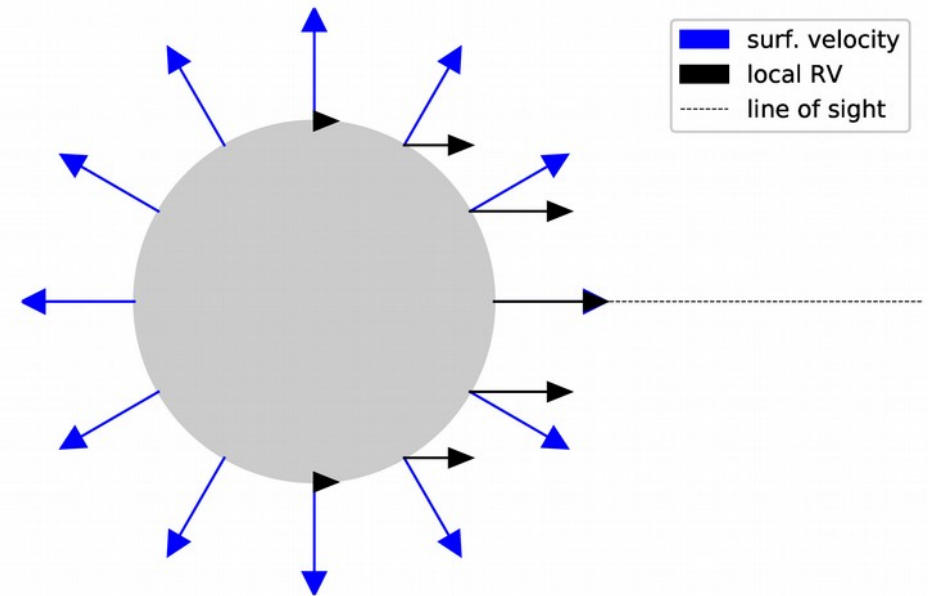
Evolutionary track for a $4 M_{\odot}$ star



Projection factor

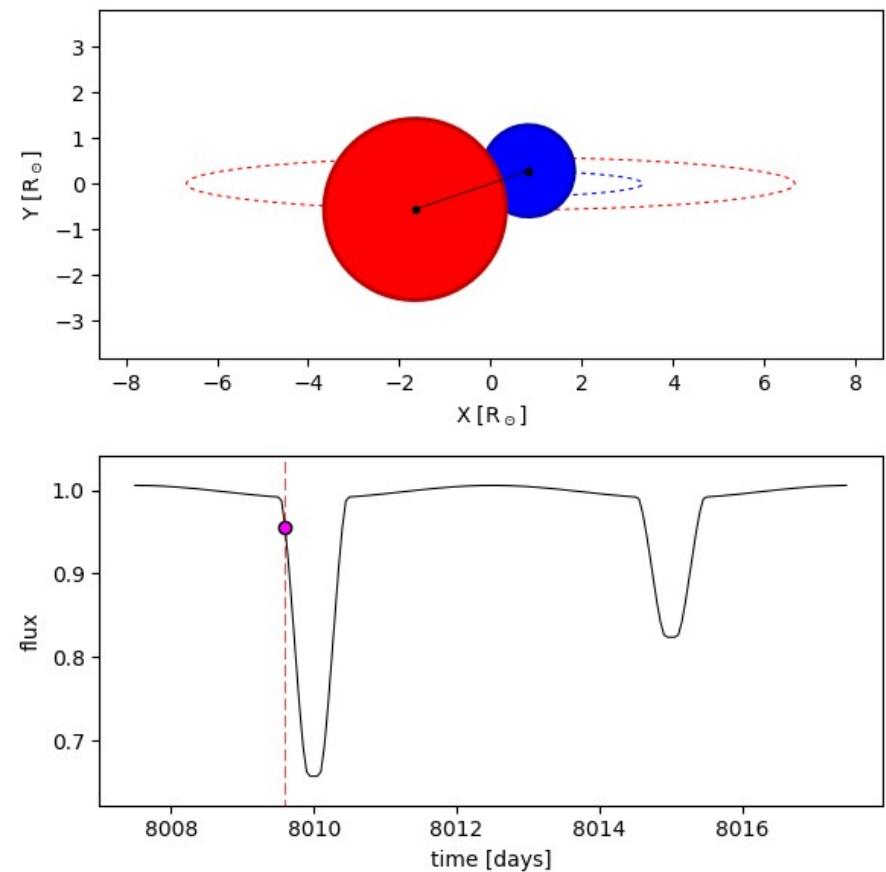
projection (p) factor -
*a conversion factor between
the integrated pulsational
radial velocity (projected
on the line of sight)
and the velocity of the pulsating
star's photosphere.*

- geometric factor: 1.5
- atmospheric properties also matter (LD, vel. gradients, etc.)
- p very important for B-W methods of distance determination



(Eclipsing) binary systems

- **Binarity of Cepheids** (65-80%) *Evans+2013, Kervella+2019*
- orbit inclination \rightarrow eclipses
- lines of both components (SB2)
- Best tool for determination of physical parameters
- **Advantages for Cepheids:**
 - accurate mass
 - star size
 - radius change \rightarrow p-factor
 - luminosity
 - evolutionary status
 - geometric distance



Cepheids in EBs

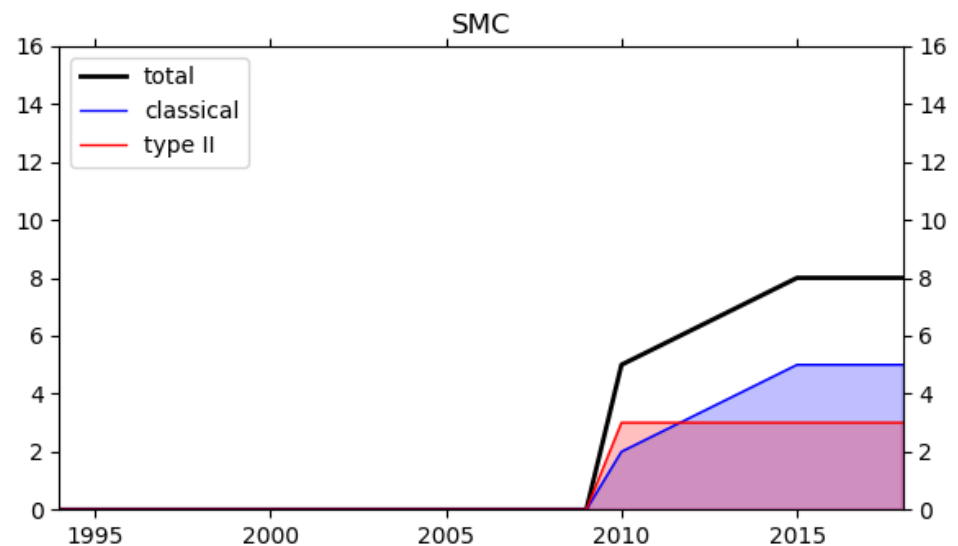
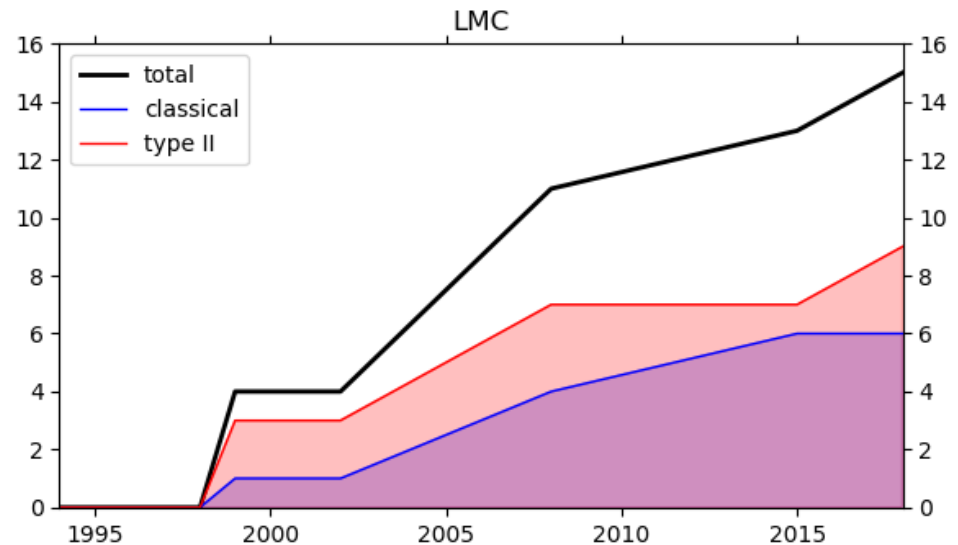
History

- **History**

- Milky Way (non-eclipsing, e.g. Moore 1929 – Polaris, Abt 1959 – FF Aql, Evans+2019 – V350 Sgr)
- LMC → OGLE (14), MACHO (1)
- SMC → OGLE (8)

- **Data/quality**

- spectroscopic confirmation
- both ecl., SB2, high S/N
- LMC: 3 CC / 0 T2C
- SMC: 0 CC / 0 T2C

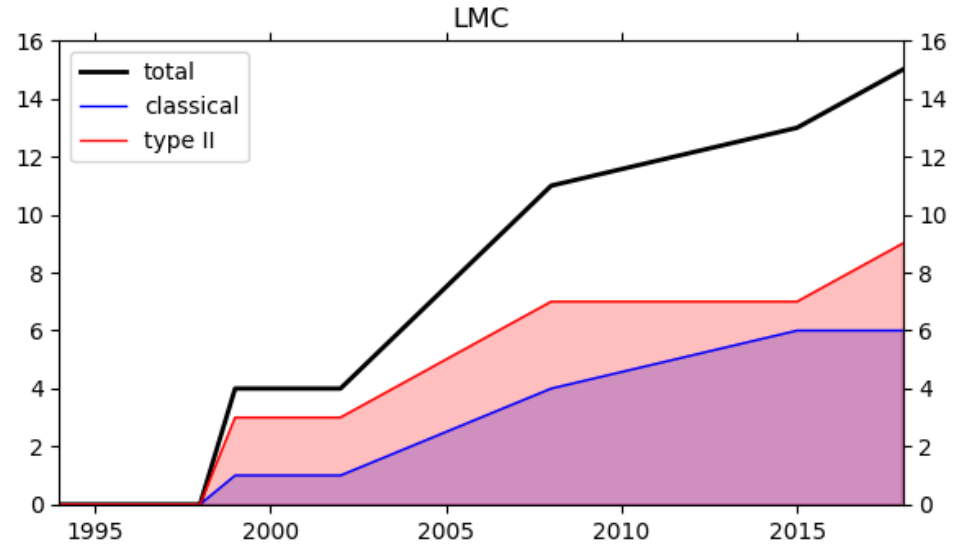


Cepheids in EBs

History

- **History**

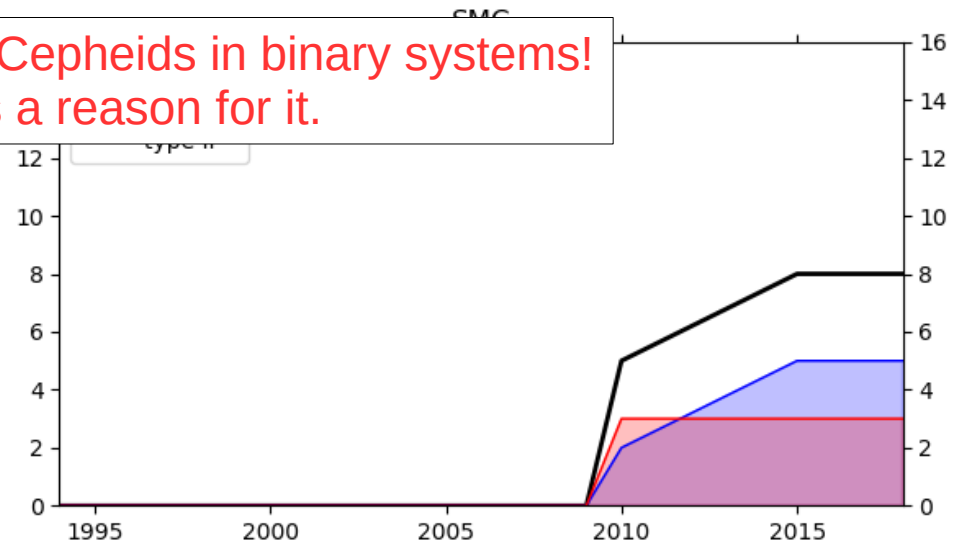
- Milky Way (non-eclipsing, e.g. Moore 1929 – Polaris, Abt 1959 – FF Aql, Evans+2019 – V350 Sgr)
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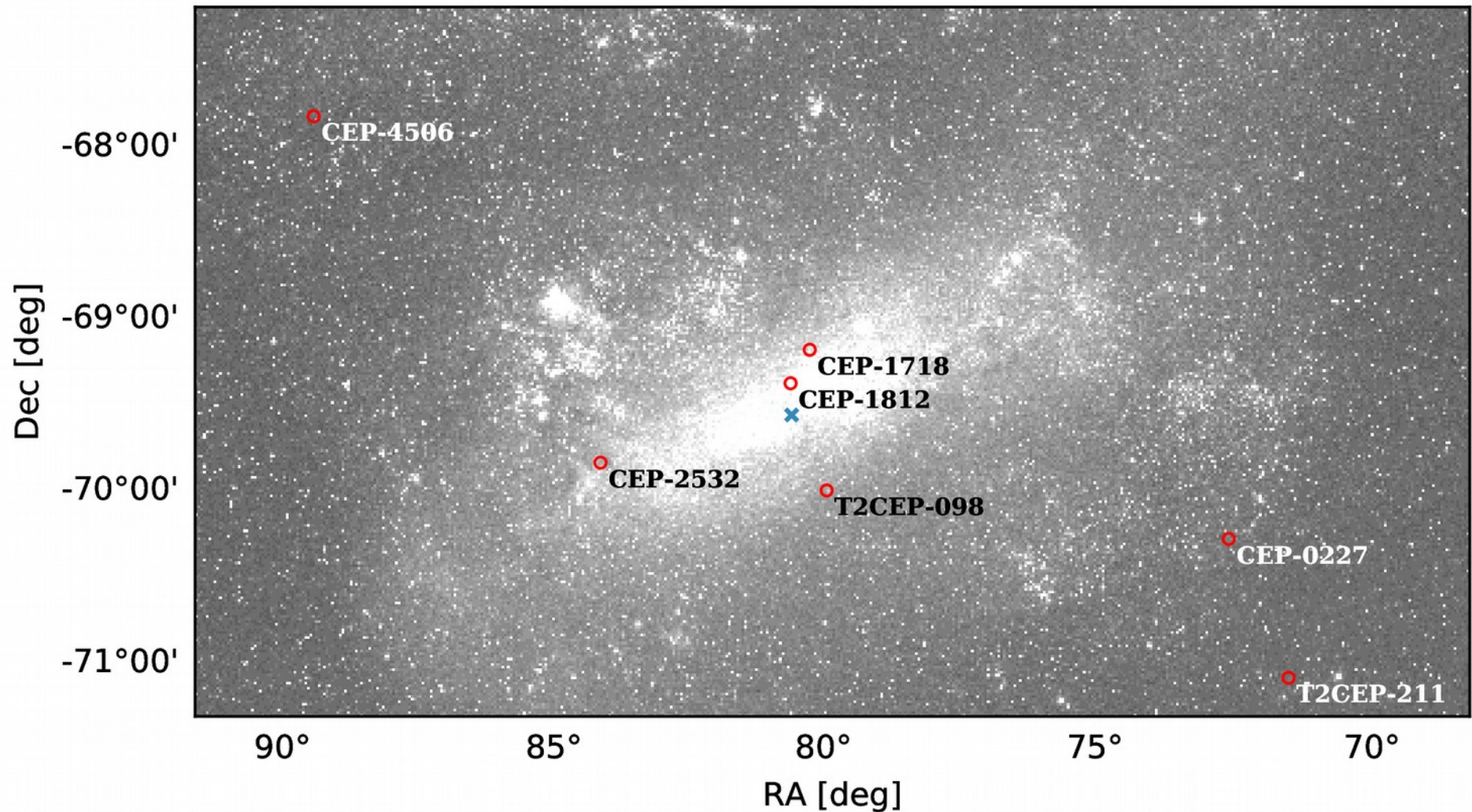
- **Data/quality**

- spectroscopic confirmation
- both ecl., SB2, high S/N
- LMC: 3 CC / 0 T2C
- SMC: 0 CC / 0 T2C

Only 2% of Cepheids in binary systems!
And there is a reason for it.



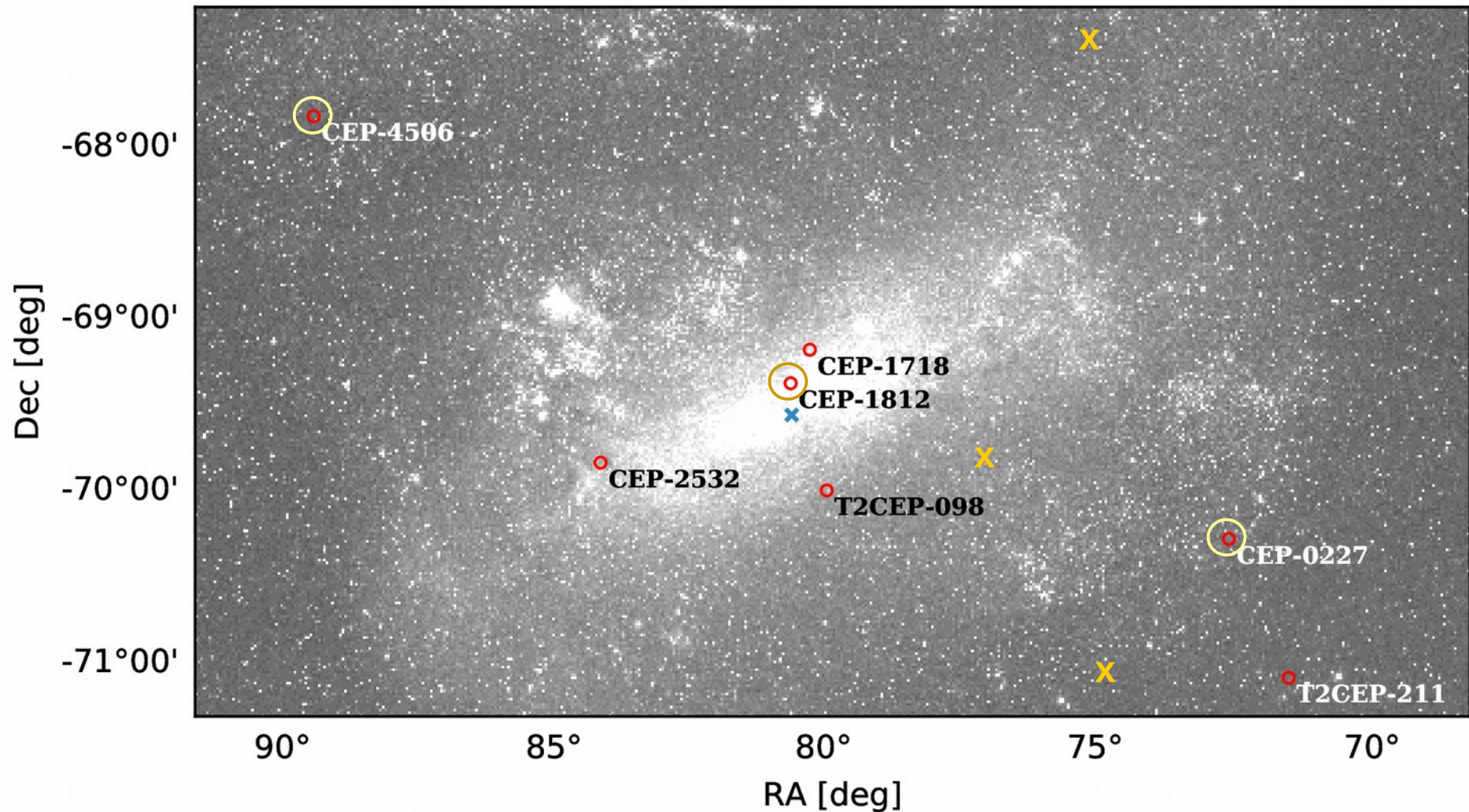
LMC binary Cepheids



OGLE-LMC-#ID#

Pilecki+2018ab

LMC binary Cepheids



OGLE-LMC-ID#

Pilecki+2018ab

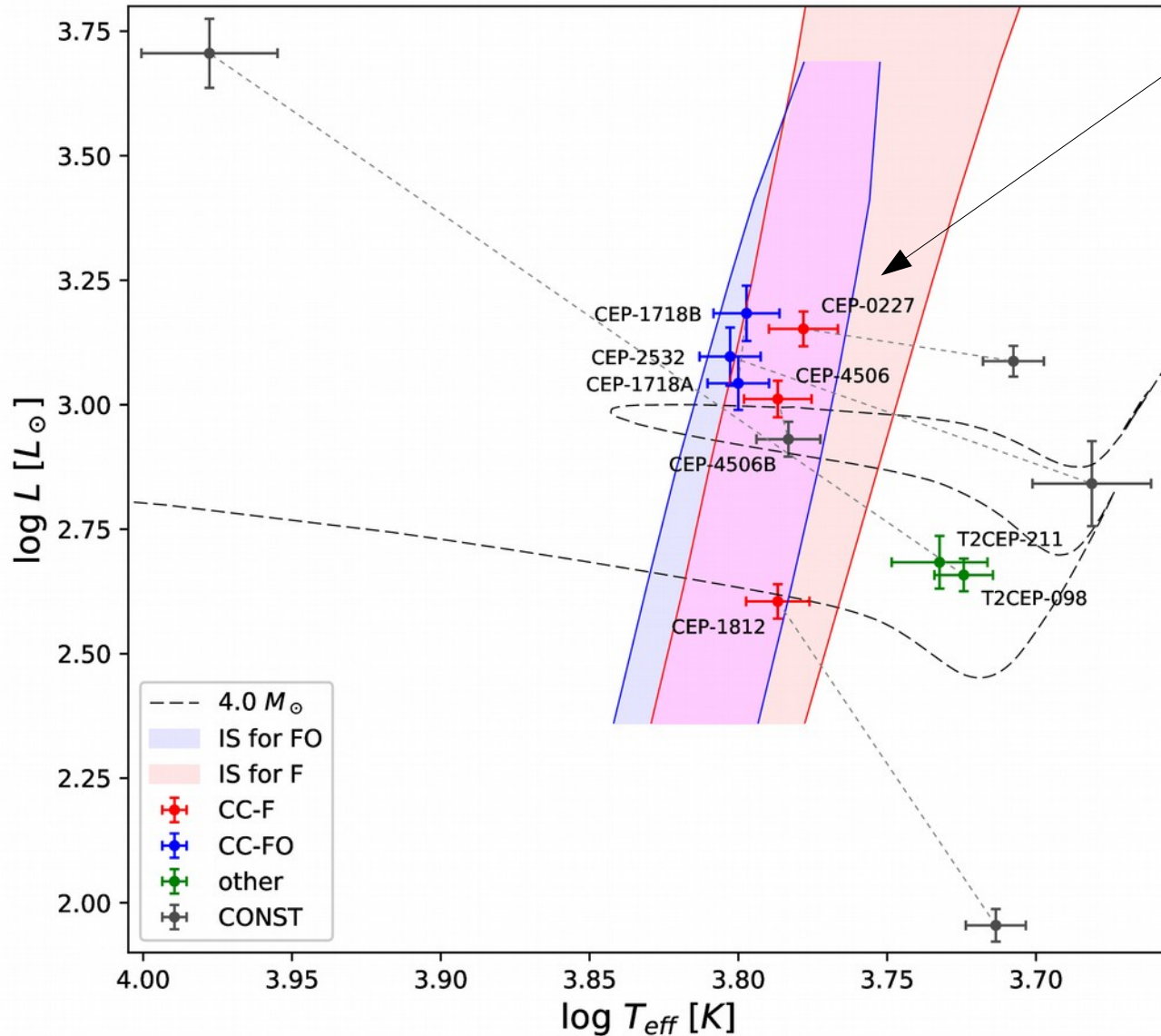
Result overview

- **Dynamical masses for various Cepheids:**
 - the first one (OGLE-LMC-CEP-0227)
 - important step in solving the Cepheid “mass discrepancy” problem
- **Accurate radii and other physical parameters:**
 - p-factor (calibration of B-W method)
 - empirical relations: P-L, P-R, P-R-M
- **Interesting cases:**
 - two Cepheids in one system
 - one-of-its-kind Cepheid
- **Evolutionary state of Cepheids:**
 - one first-crossing Cepheid, maybe merger
 - binary interactions

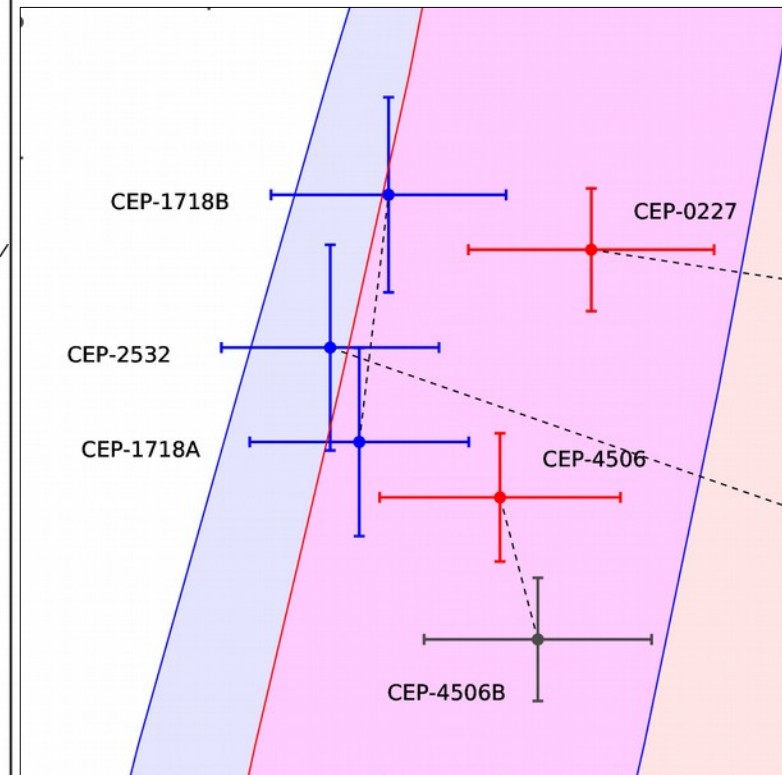


HR diagram

CEP-0227 - first dynamical mass



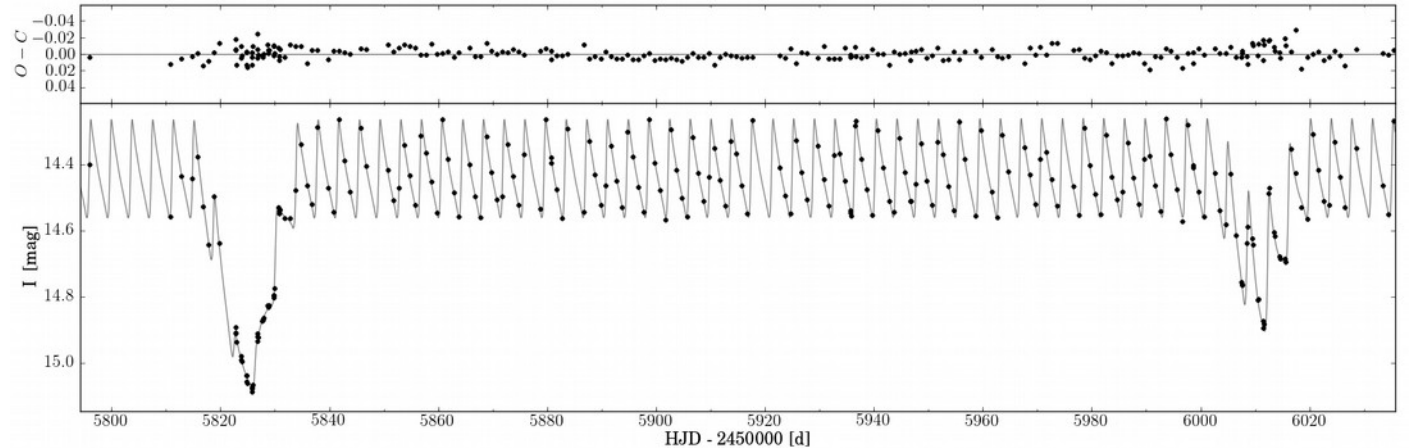
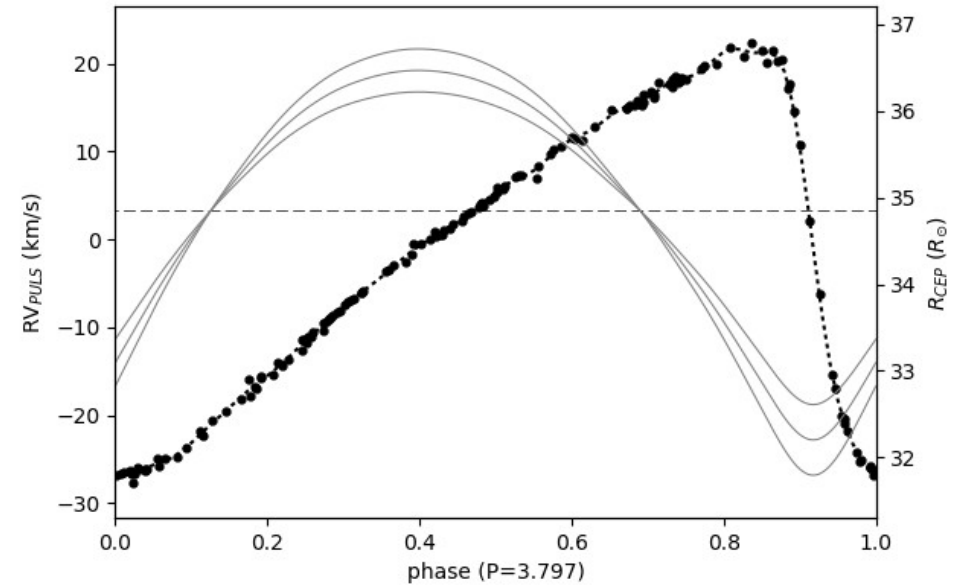
first dynamical mass
first geom. p-factor



OGLE-LMC-CEP-0227

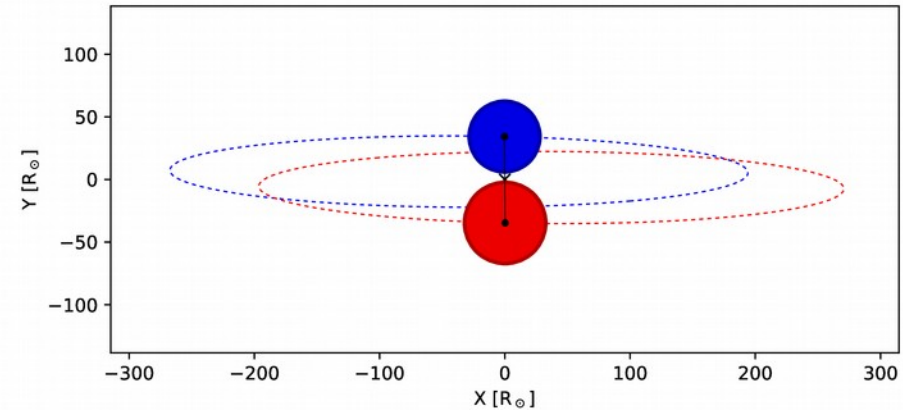
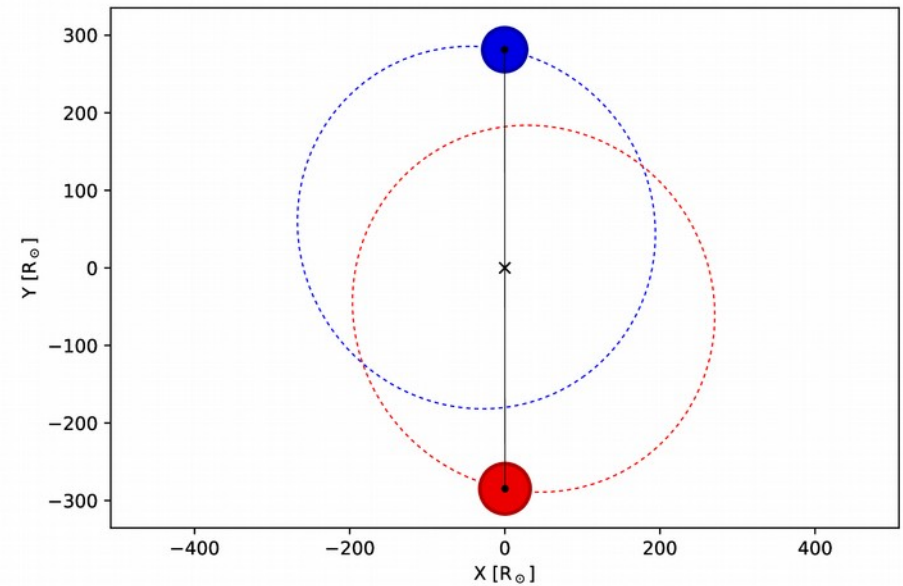
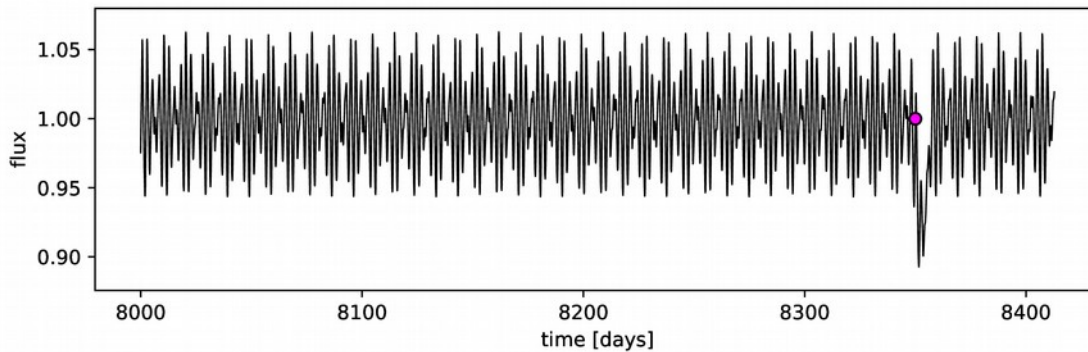
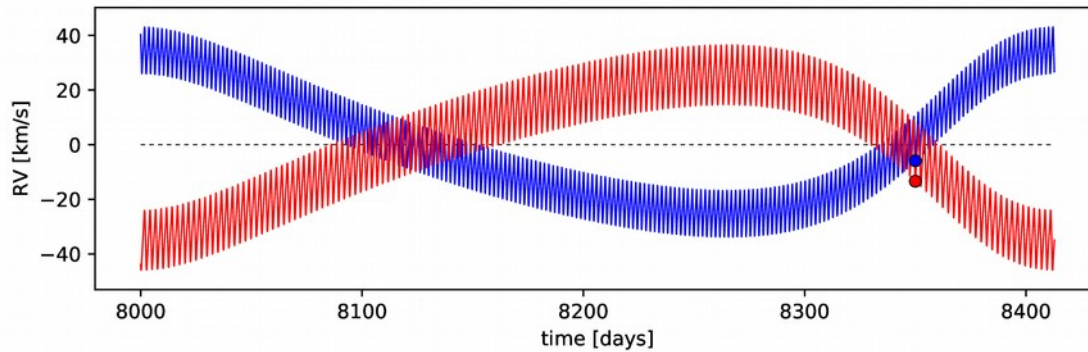
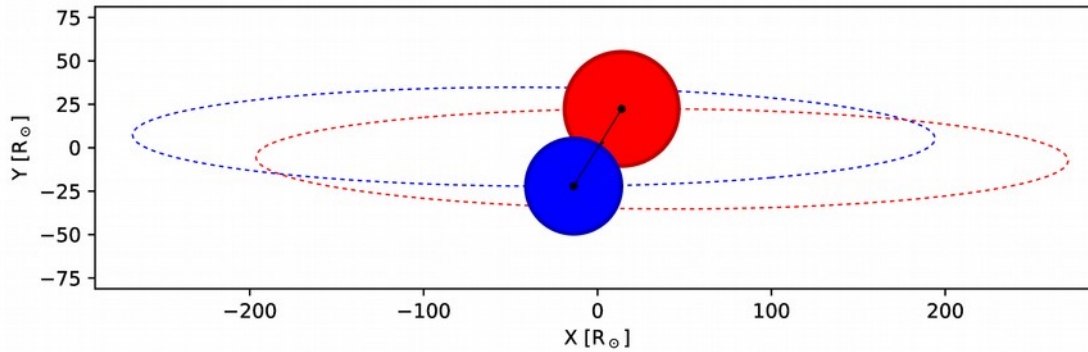
first p-factor

- Dynamical mass!
(Pietrzyński+2010, Pilecki+2013,2018)
 - Up to now (Pilecki+2018):
7 dynamical masses
(5 accurate to $< 1\%$)
- P-factor:
 - 1.21 ± 0.03 (stat.) ± 0.04 (syst.)
 - direct, geometrical, distance-independent
 - 4 p-factors in total



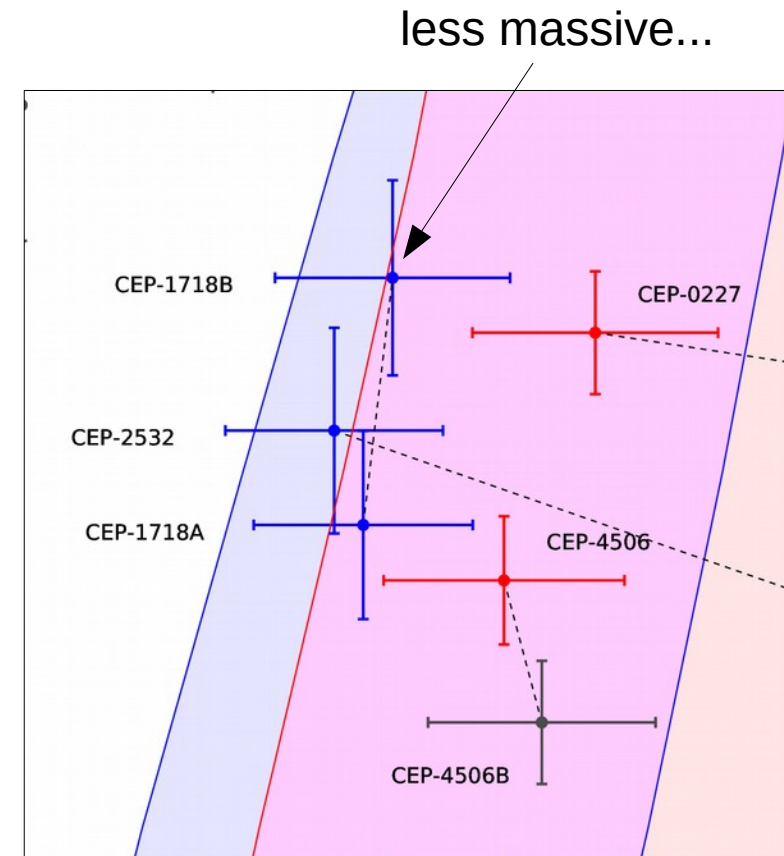
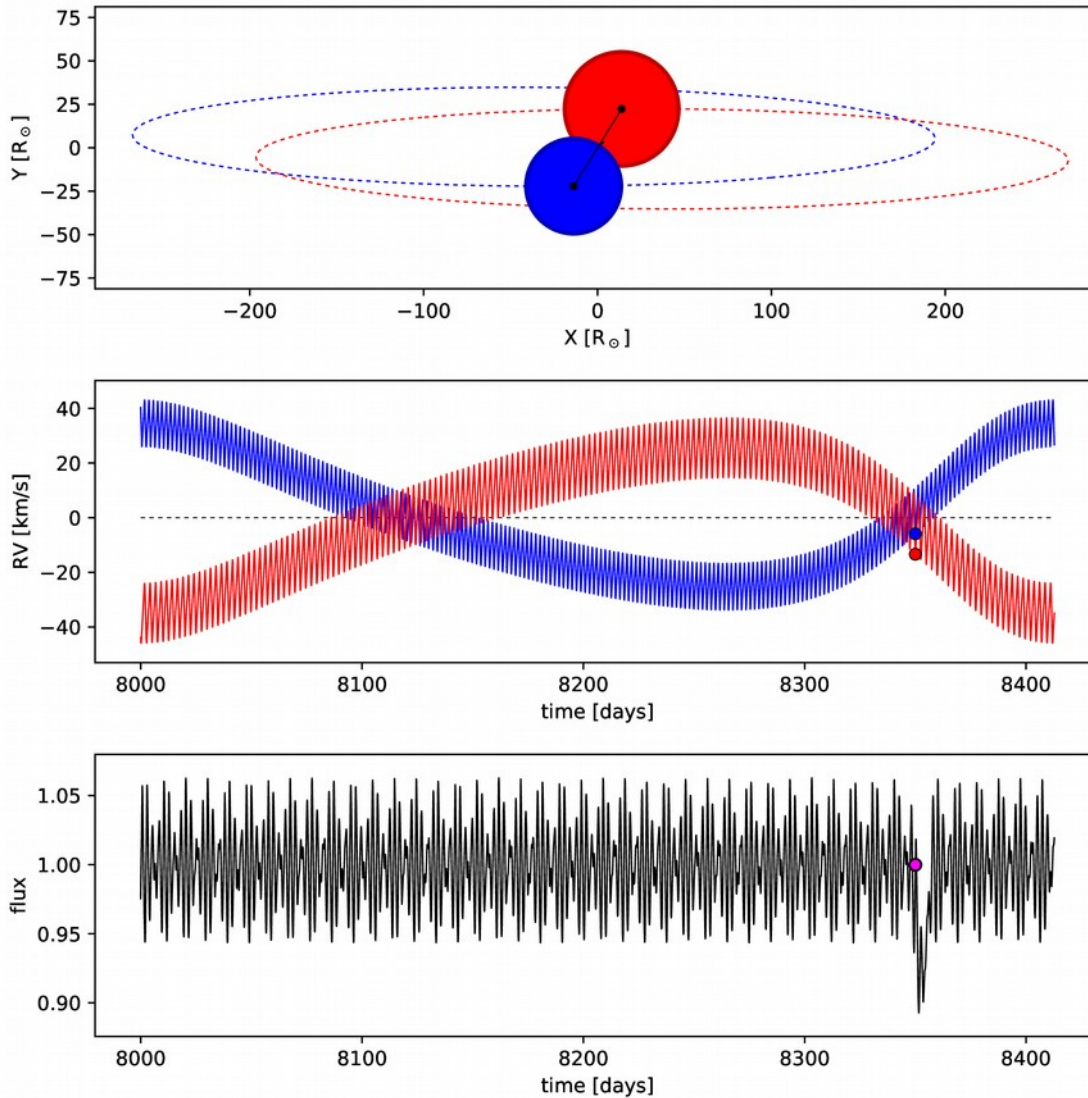
OGLE-LMC-CEP-1718

double Cepheid, one eclipse



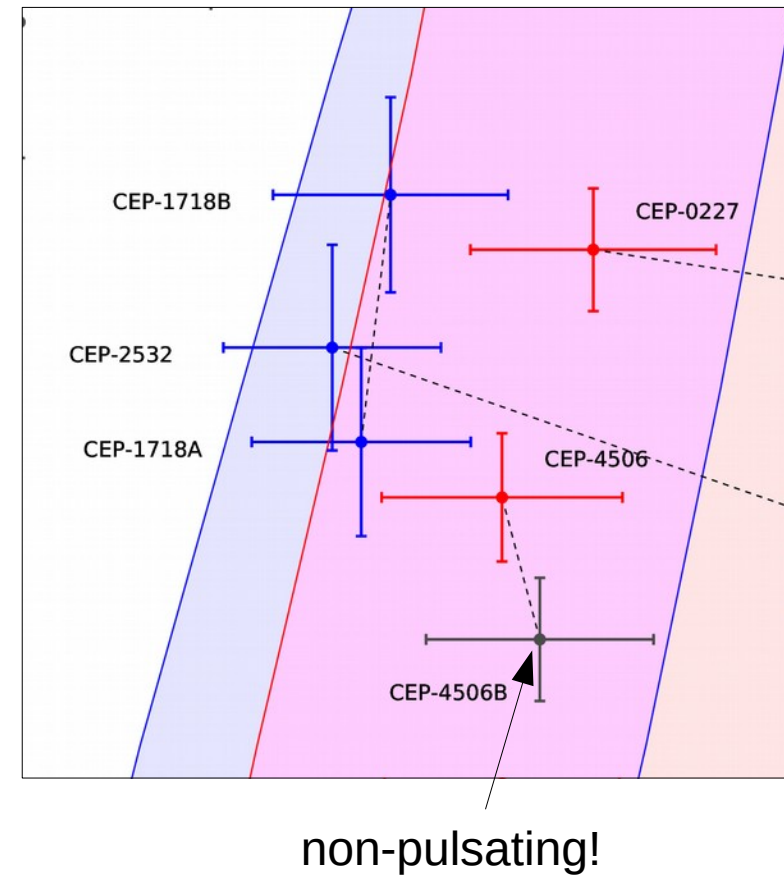
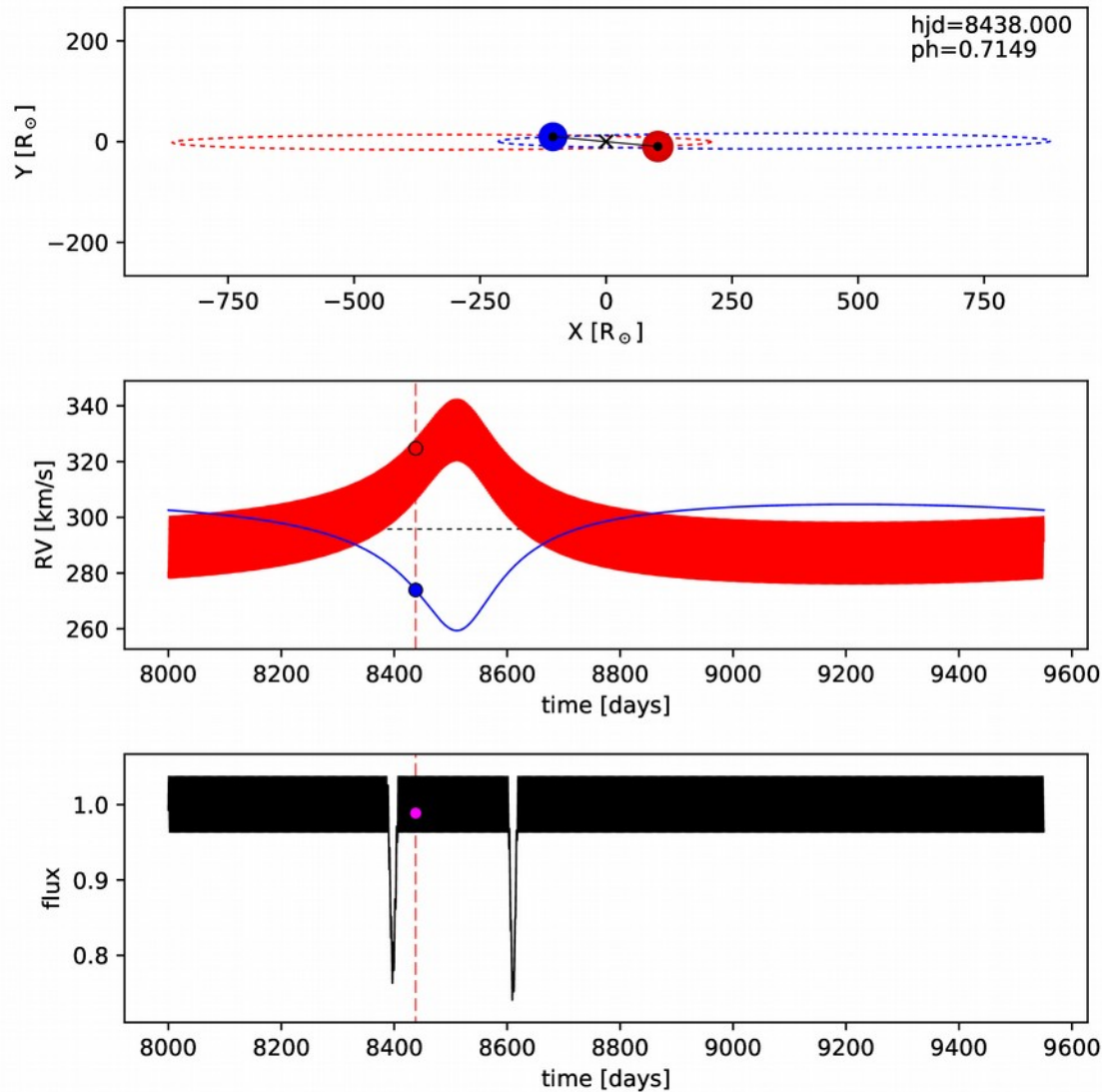
OGLE-LMC-CEP-1718

double Cepheid, one eclipse



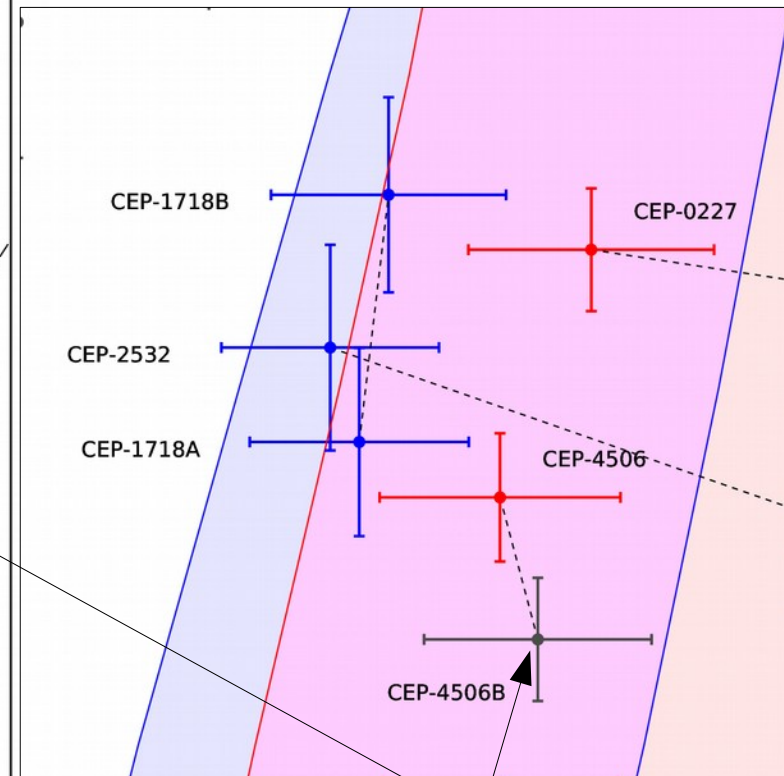
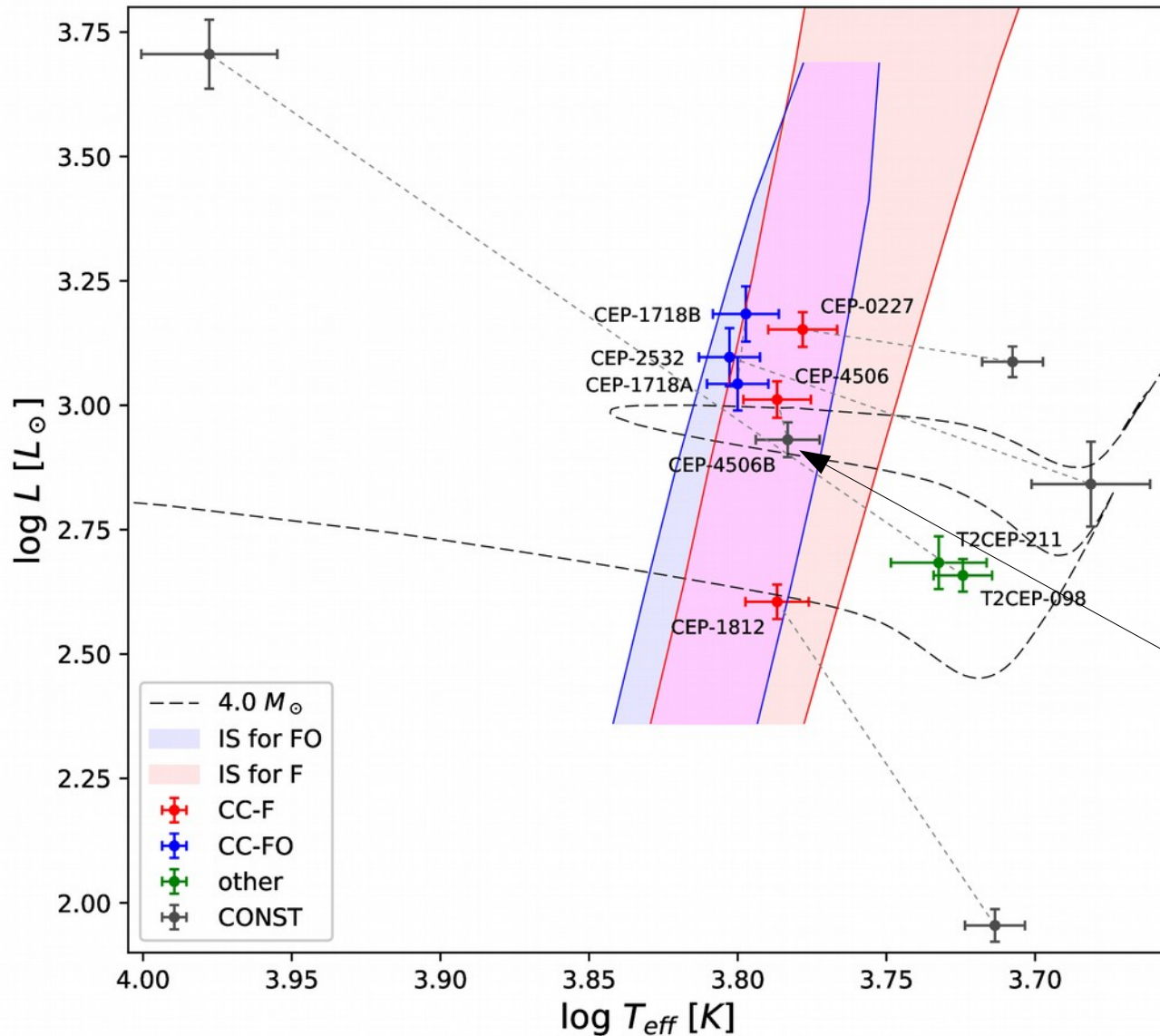
OGLE-LMC-CEP-4506

eccentric, long-period



OGLE-LMC-CEP-4506

eccentric, long-period



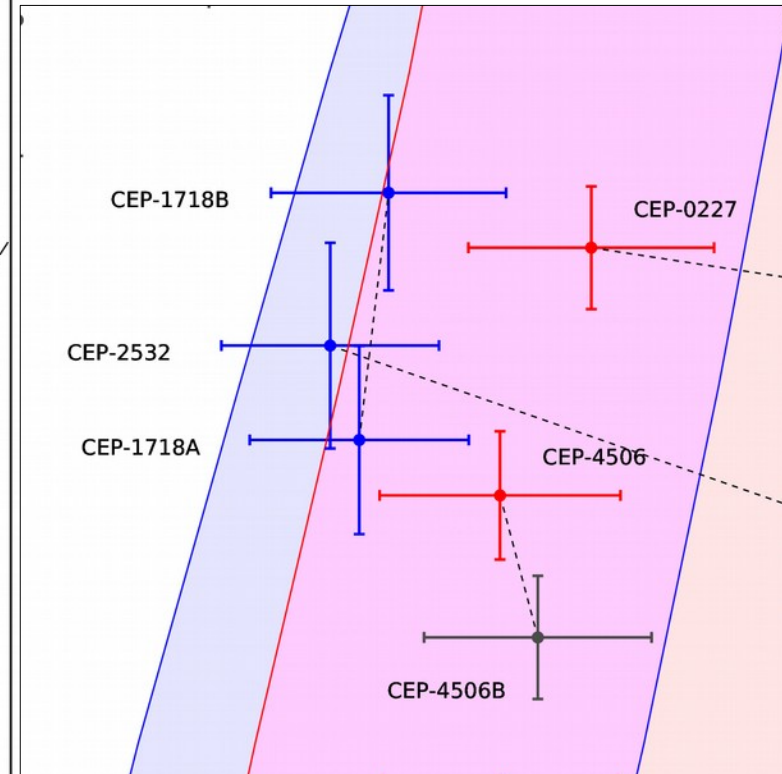
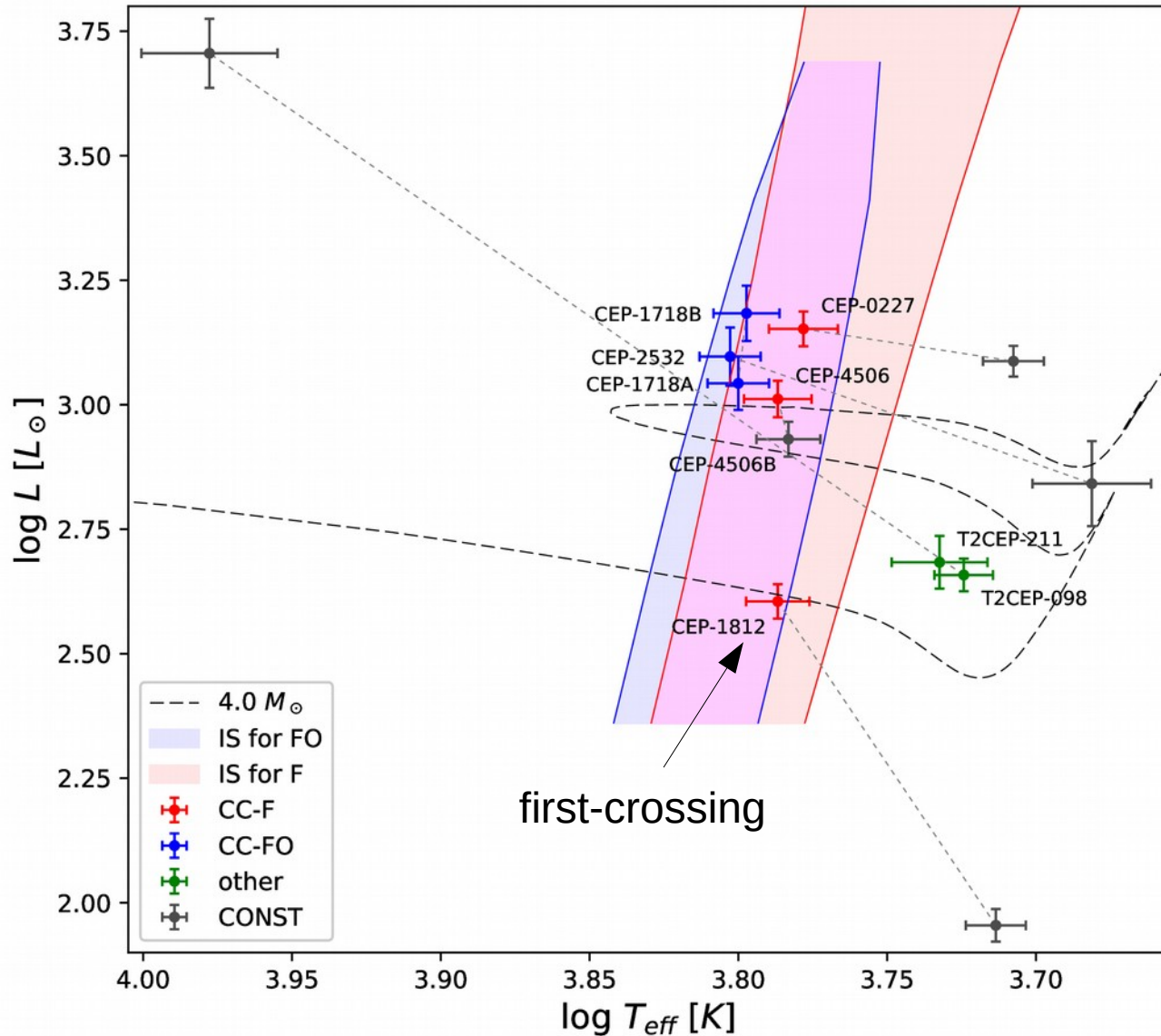
non-pulsating!

new candidates in LMC – see Narloch+2019



HR diagram

CEP-1812 - first crossing

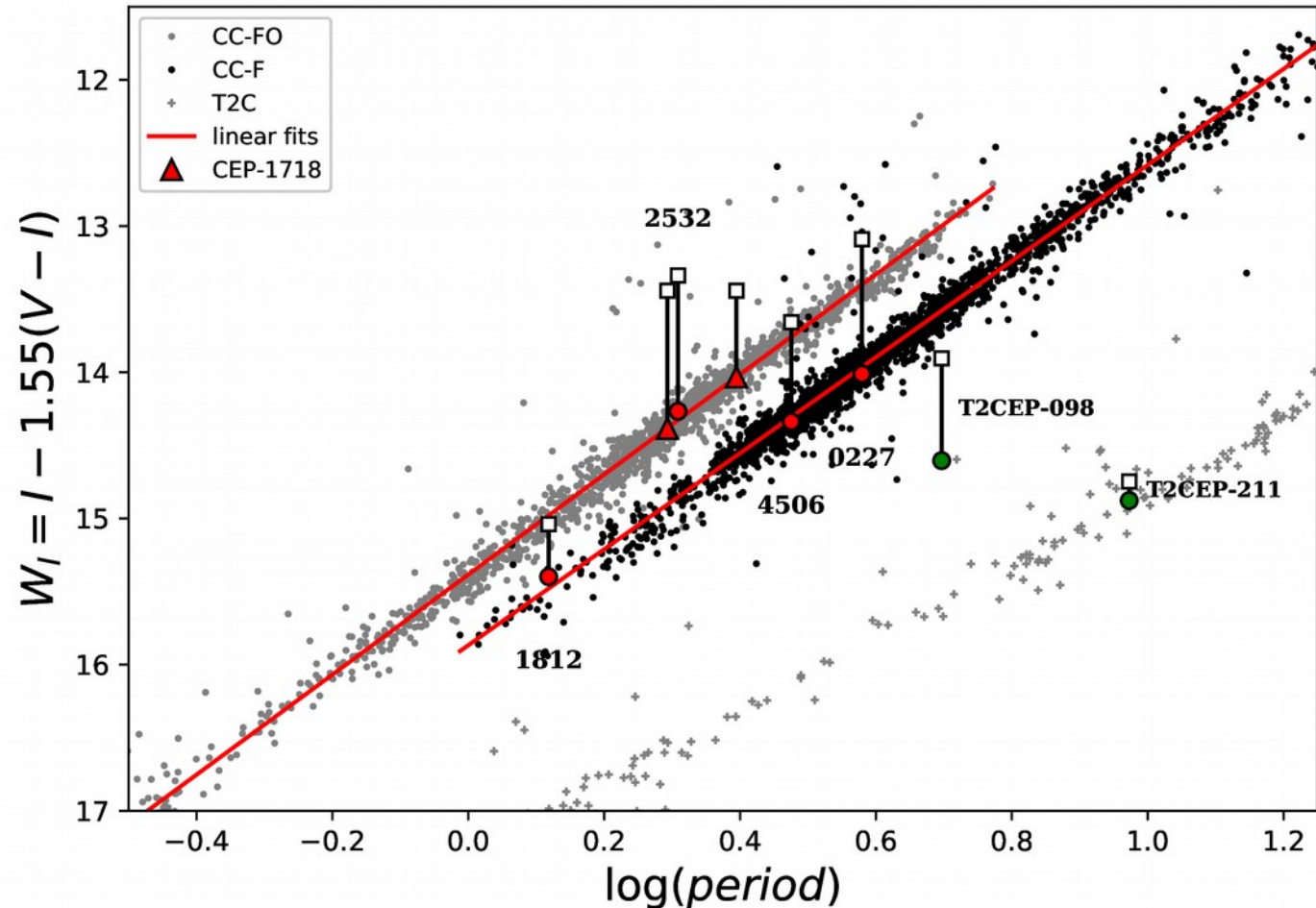


And probably a merger too.
(10-30% of Cepheids may be mergers!)
Sana+2012

LMC binary Cepheids

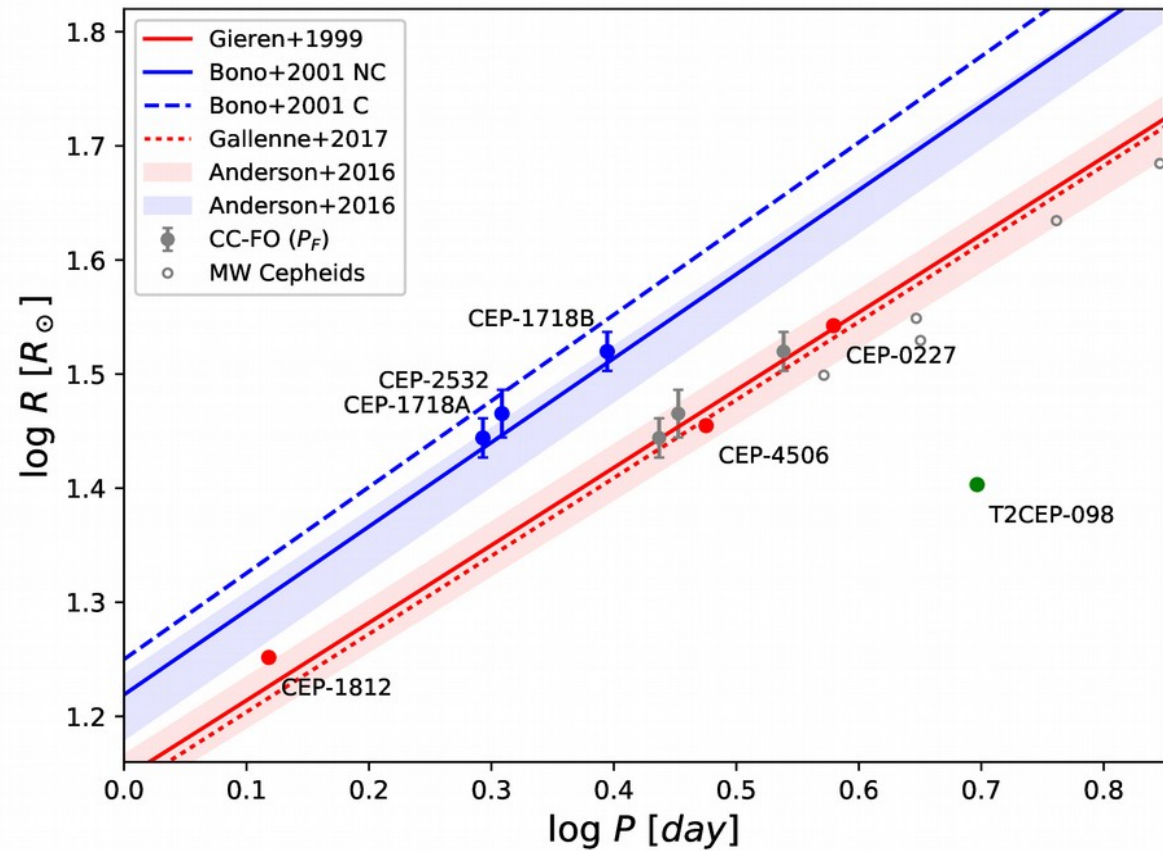
P-L diagram

- Statistics:
 - 3 FO-mode CC
 - 3 F-mode CC
 - 2 type-II Cep
- corrected mag. on P-L
- T2CEP-098:
 - mass: $1.5M_{\odot}$
 - new class ?
 - LP Anom. Cep.?



Period-radius relation

- Empirical P-R based on radii from EB
- Consistent with others (theo. and obs.) relations
- FO CC more consistent with non-canonical models
- CEP-1812 somewhat oversized
- MW Cepheids seem systematically smaller

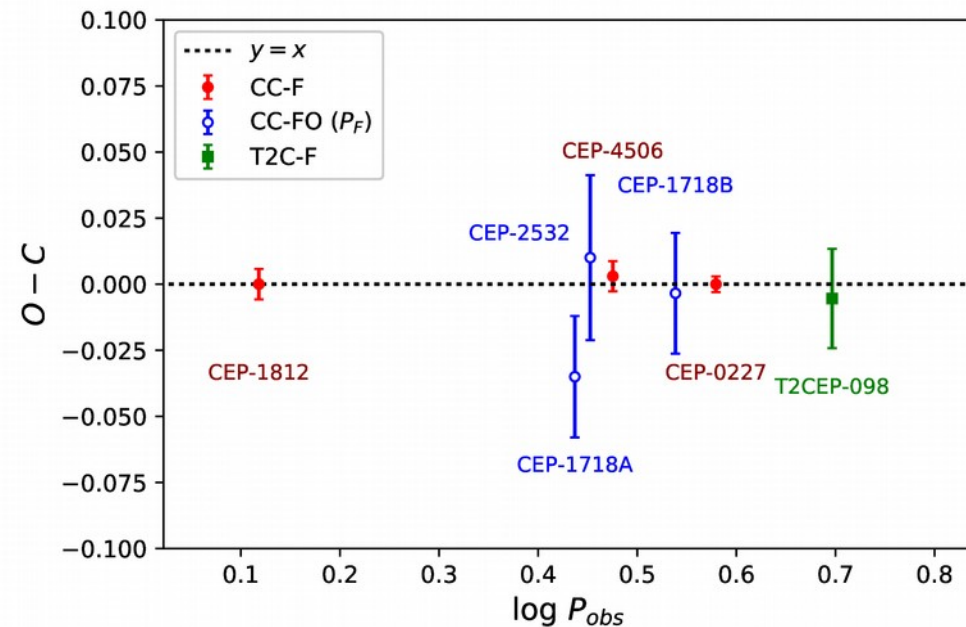
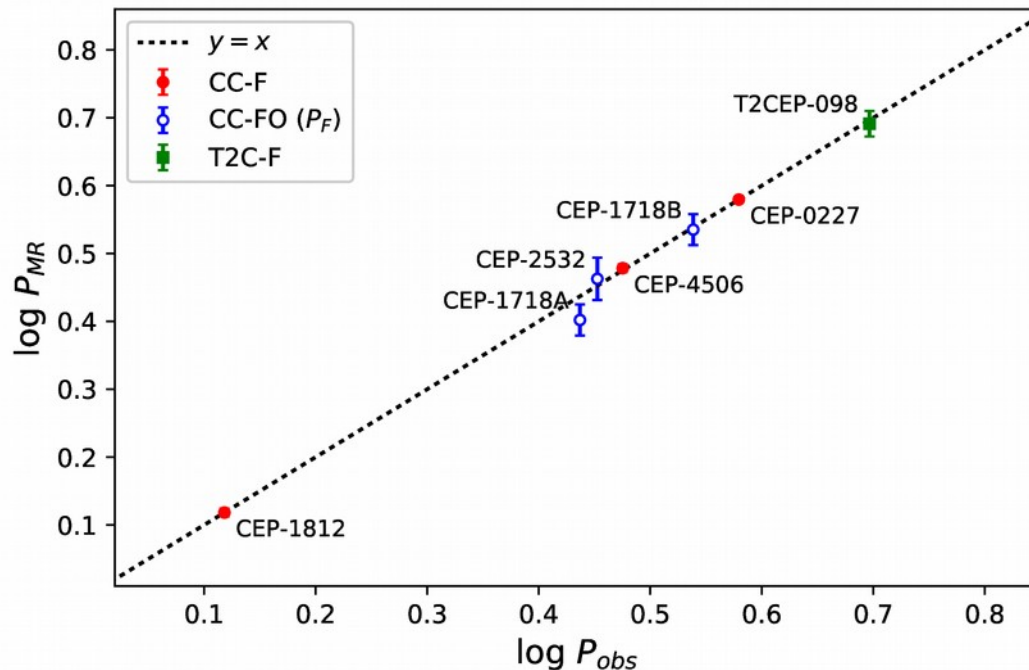


Pilecki+2018a

Period-mass-radius relation

- Precise empirical P-M-R relation
- Based mostly on 3 CC-F, but consistent with all Cepheids
- => Masses for single Cepheids ! (κ Pav, $0.56 \pm 0.08 M_{\text{sun}}$)

$$\log P_{MR} = -1.56 (4) - 0.80 (4) \log M + 1.70 (3) \log R$$

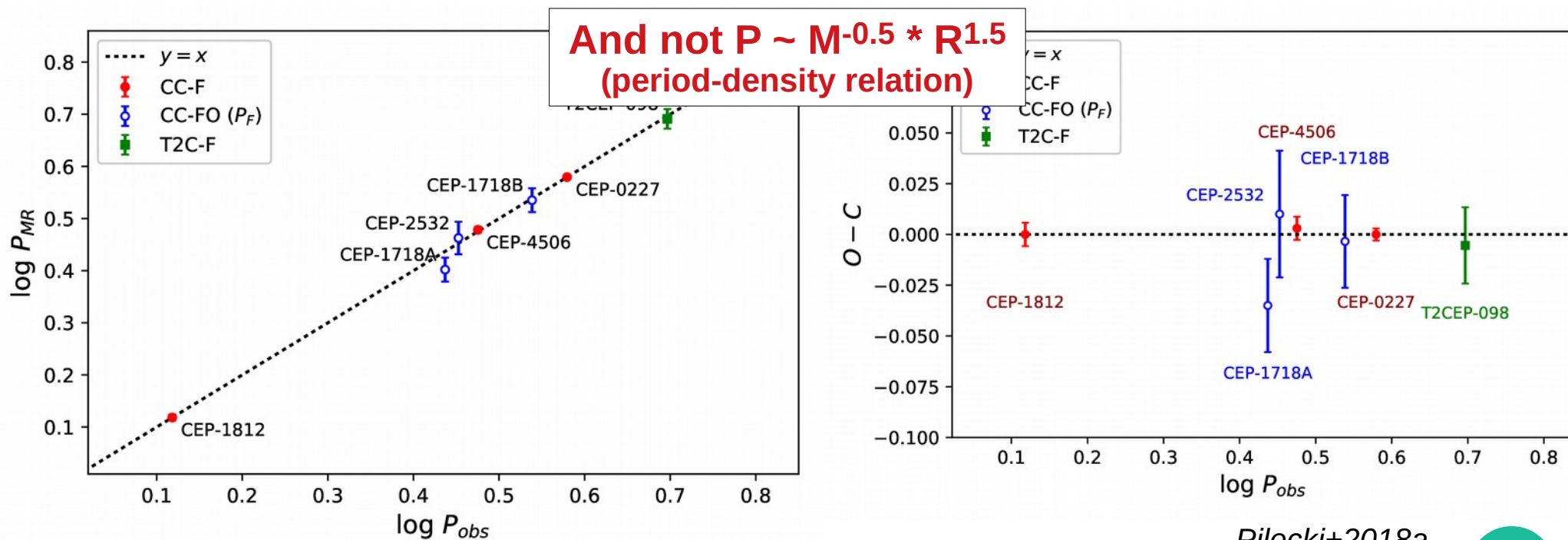


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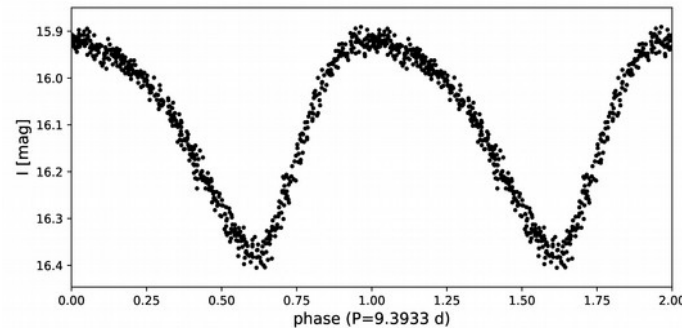
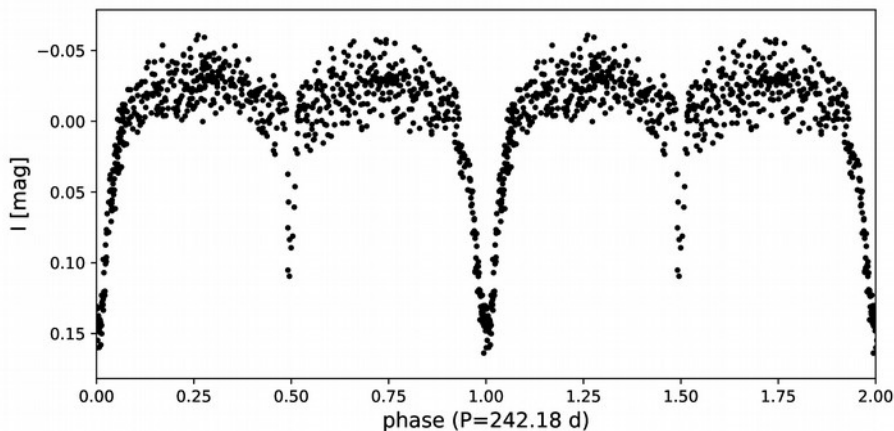
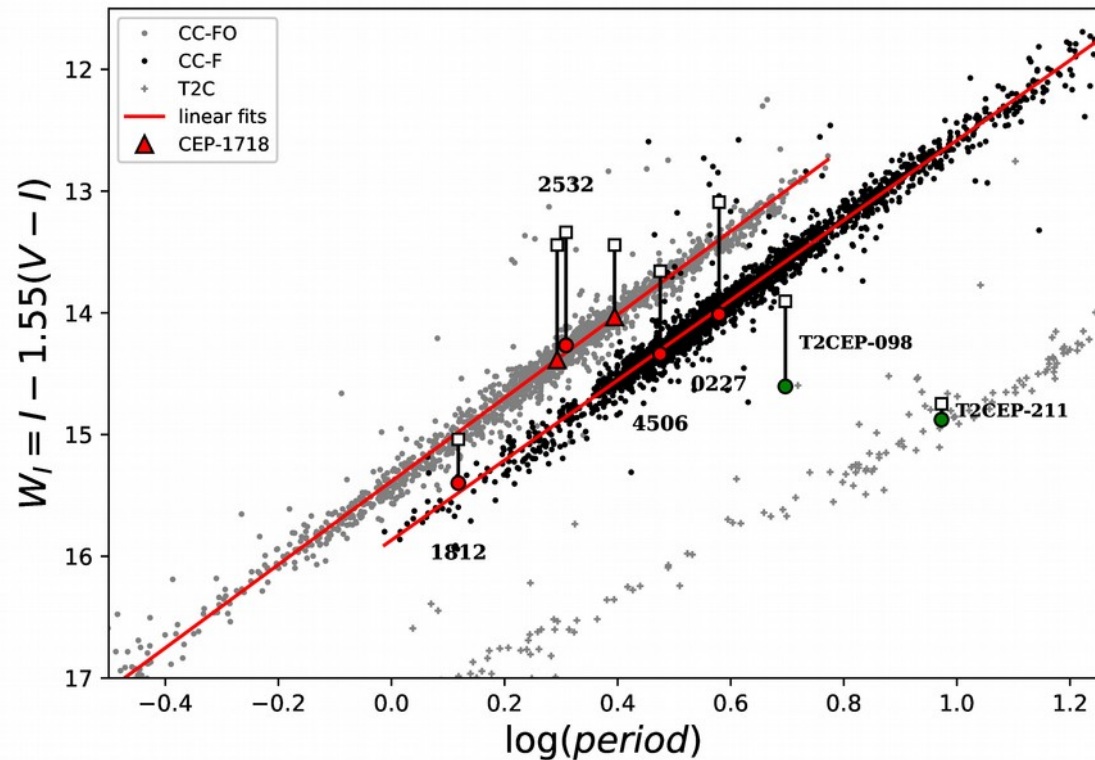


Pilecki+2018a

P-L diagram

OGLE-LMC-T2CEP-211

- **OGLE LMC-T2CEP-211**
 - peculiar W Vir (OGLE class.) [related to binarity]
- **eclipsing LC**
 - primary eclipse much wider than the secondary eclipse
 - => disk presence



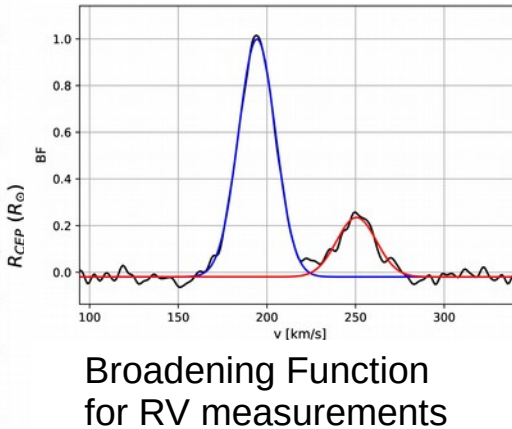
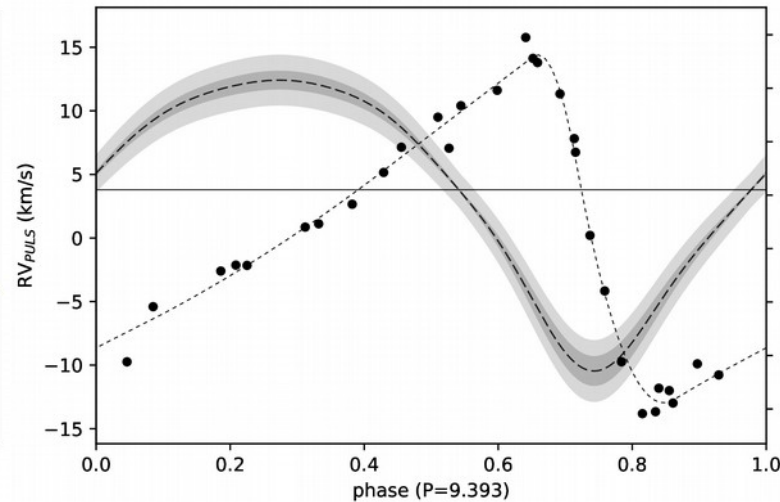
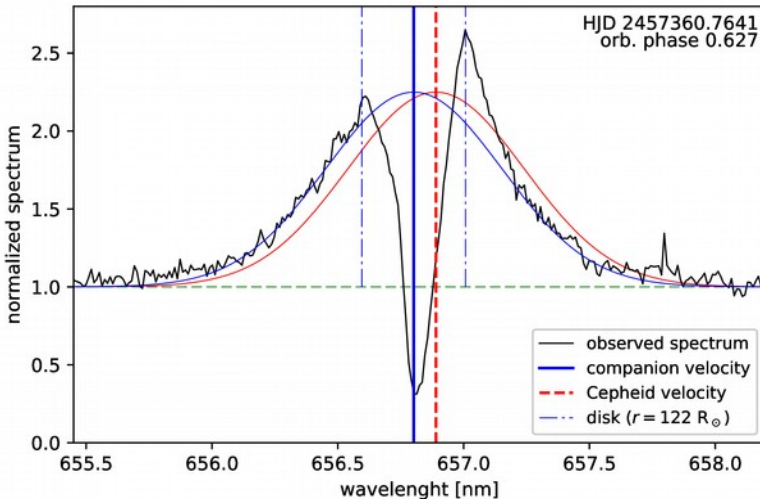
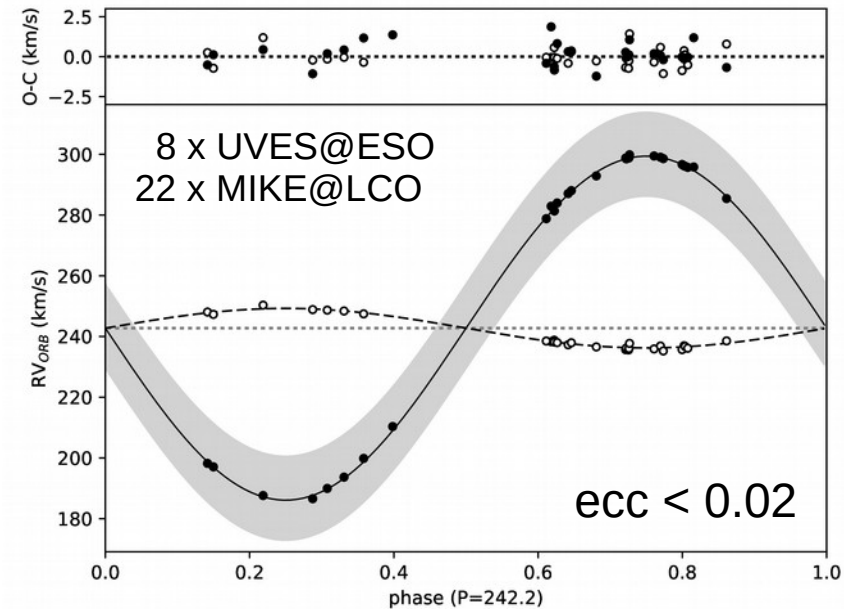
not a typical W Vir
(asc. branch steeper)



Spectroscopy

Radial velocity curves

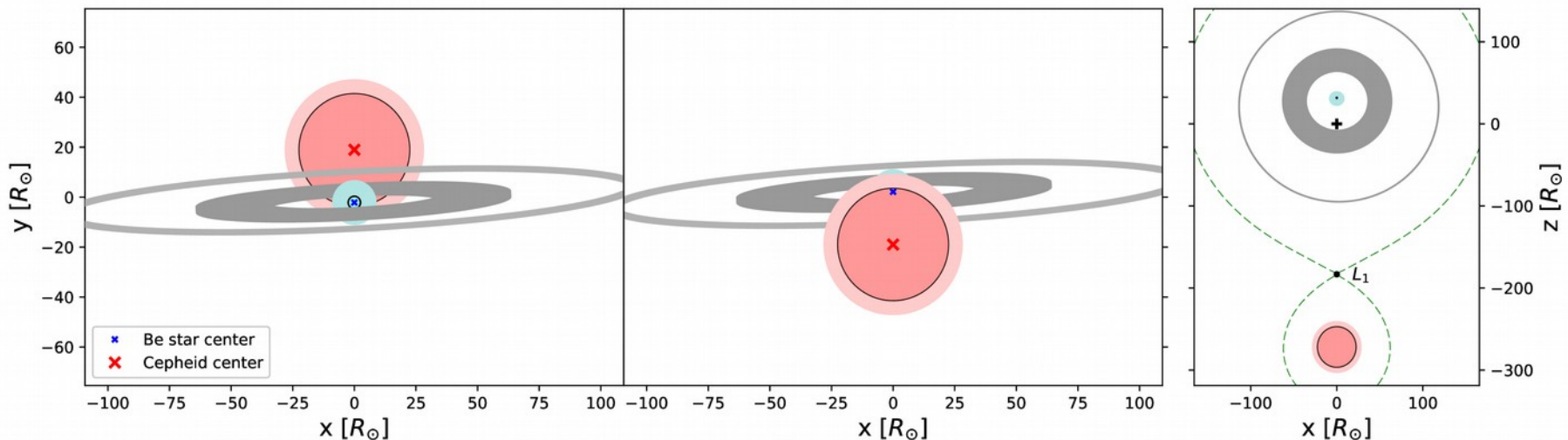
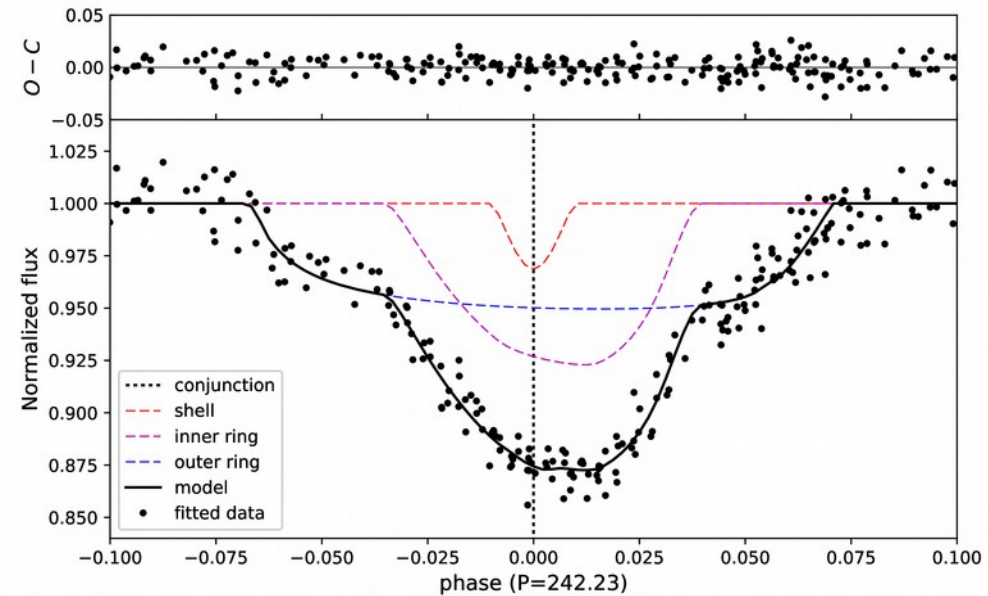
- **SB2 - dynamical mass !**
 - Cepheid: $0.64 \pm 0.02 M_{\odot}$
 - companion: $5.67 \pm 0.06 M_{\odot}$
 - mass ratio ~ 9 !
- **high amplitude** of radius change (25%)
- **H α emission** – Be shell star (disk)



Light curve model

2-ring disk without pulsations

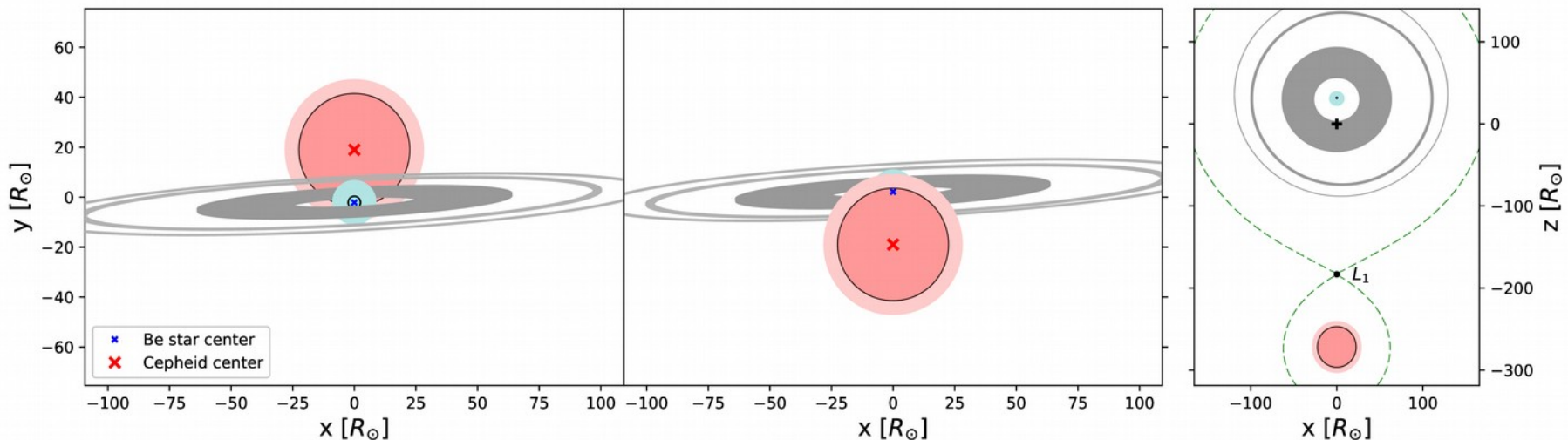
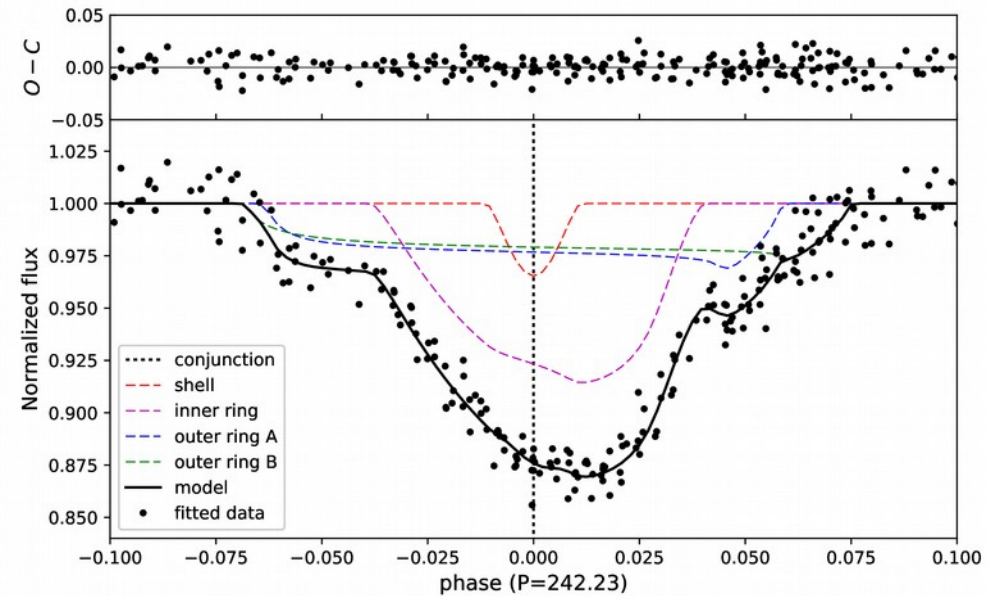
- RVC + LC + puls. theory:
 - $R_{\text{cep}} = 25.1 \pm 0.3 R_{\odot}$
 - $R_{\text{comp}} = 9 \pm 2 R_{\odot}$
(Be shell star)
 - $\text{ecc} \sim 0.0$
- two-ring disk: $R \sim 116 R_{\odot}$



Light curve model

3-ring disk without pulsations

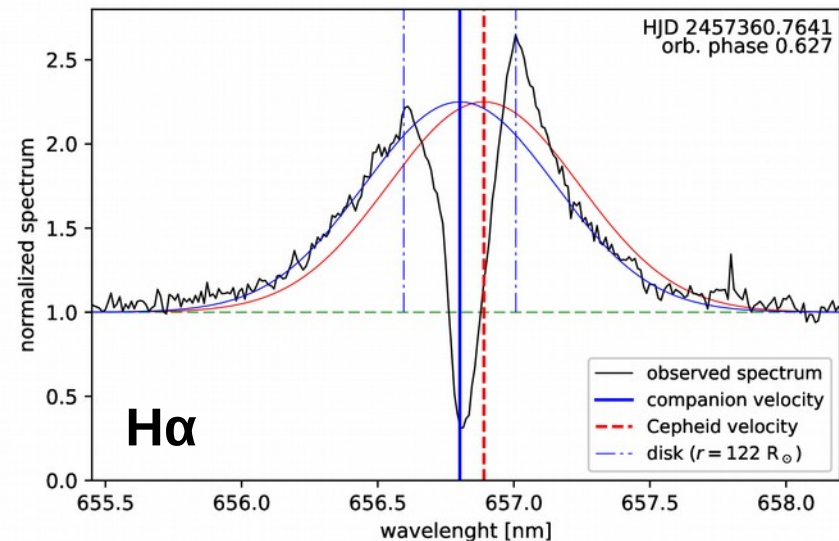
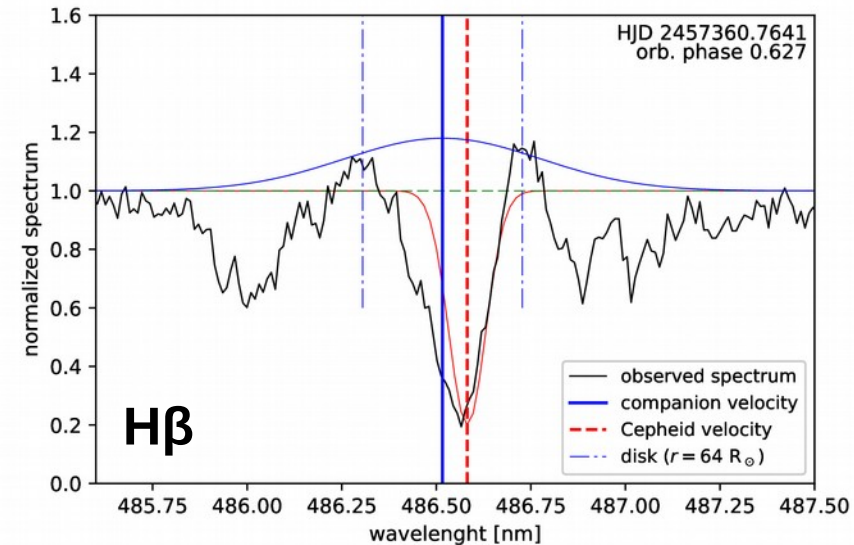
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(Be shell star)
 - $\text{ecc} \sim 0.0$
- three-ring disk: $R \sim 125 R_{\odot}$
=> prob. a complex (spiral?) structure



Spectral lines

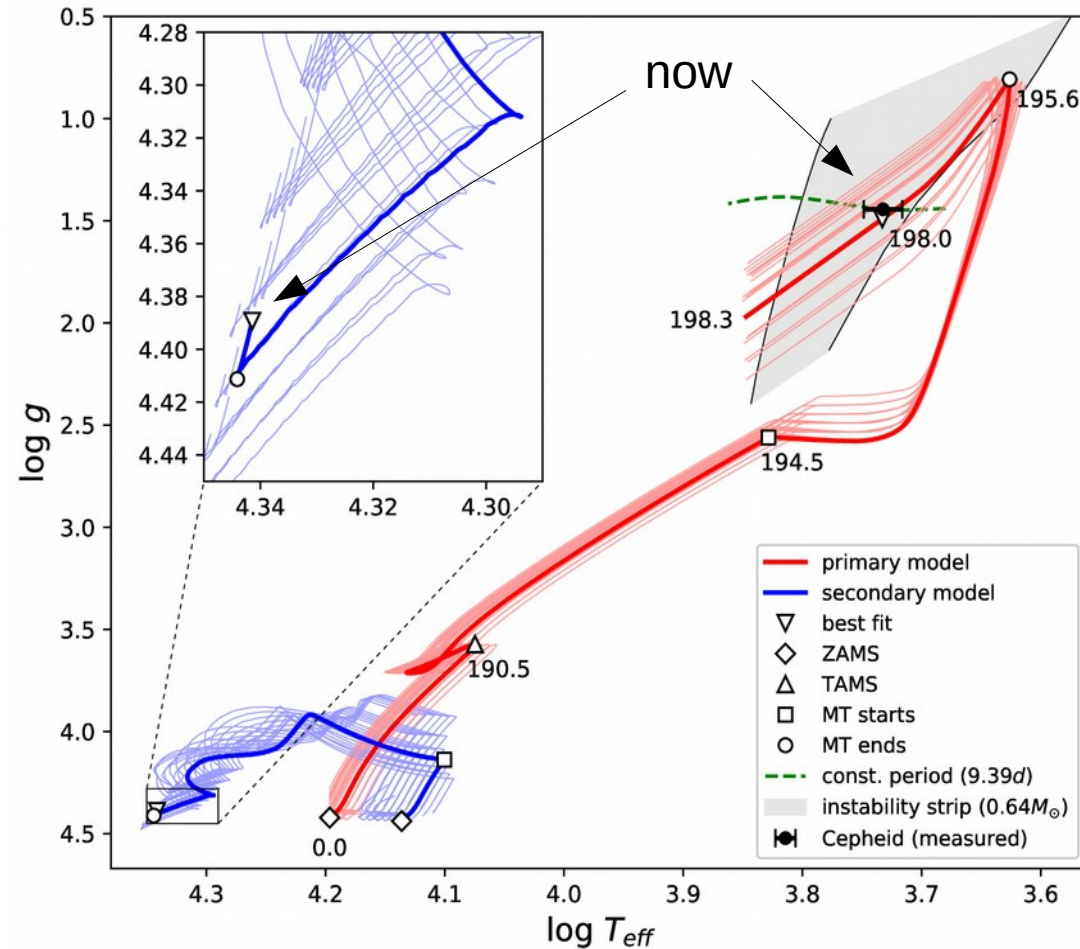
H α /H β emission

- inner ring
 - from ~ 30 to $64 R_{\odot}$
- outer ring(s)
 - one outer ring $R \sim 116 R_{\odot}$or:
 - two outer rings $R \sim 125 R_{\odot}$
- H α emission
 - max. at 113 - $122 R_{\odot}$
- H β emission
 - max. at $64 R_{\odot}$



Binary evolution scenario

- high $q \Rightarrow$ mass transfer
- binary evolution
 - STARS code (A.D.)
- initial configuration
 - orbital period: 12 days
 - M_1 (cep) = $3.52 M_{\odot}$
 - M_2 (comp) = $2.82 M_{\odot}$
- now (~ 200 Myr):
 - stripped of H (92% He)
 - passing through IS
 - companion: $2.5 R_{\odot}$, $T=22,000\text{K}$
($\sim 9 R_{\odot}$ from LC)



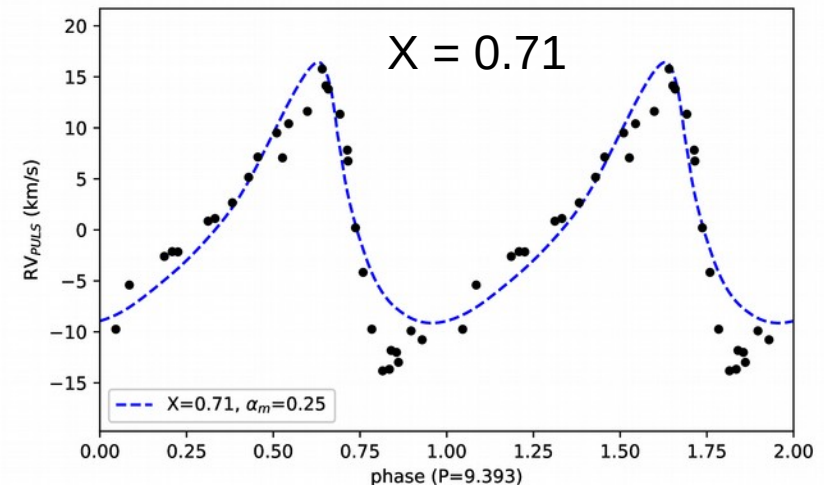
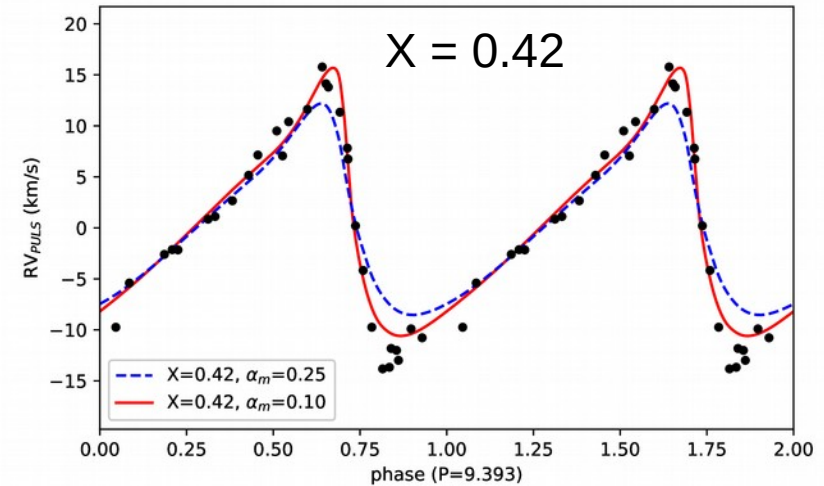
Relatively young objects (not population II) !



Consistency check

RVC comparison

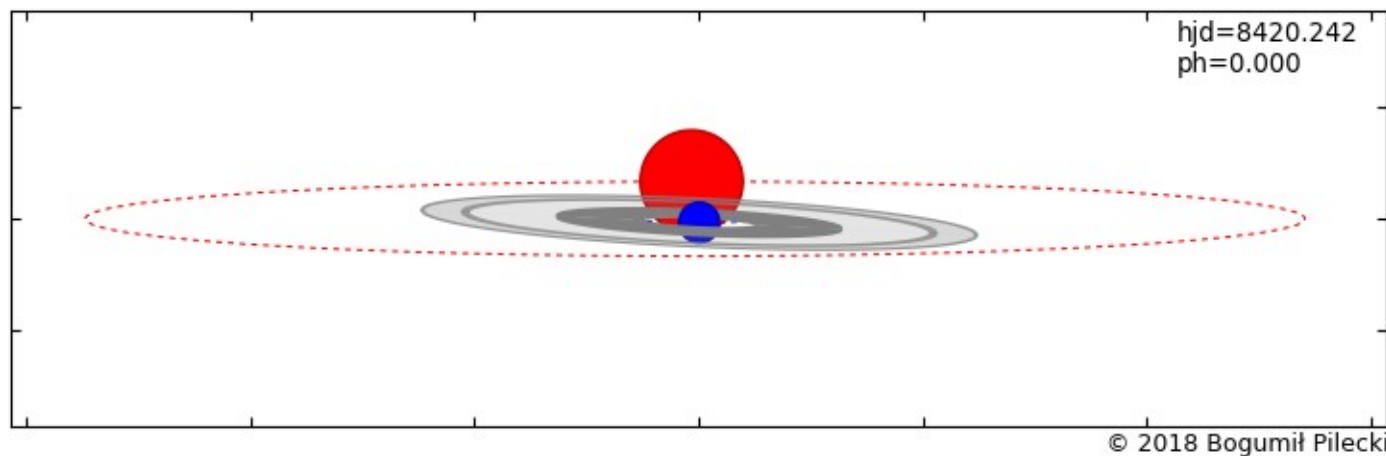
- **Cepheid total mass:**
 - helium: 92%
- **Cepheid surface:**
 - hydrogen: 42%
 - helium: 57%
- **RVC comparison:**
 - observed (points)
 - puls. theory model (lines) (R.S.)
 - consistent for $X=0.42$
- **Confirms results from binary evolution**
- **Plausible channel for all pWVir stars**
(but not yet for all type II Cepheids)



Disk origin

- **Decretion or accretion ?**
 - or both ?
- **Disk feeding:**
 - fast rotation of the early-type companion (Be shell star)
 - mass transfer in the past (inner ring?)
 - mass loss due to pulsations (outer ring?)
- **$R_{\text{disk}} \text{ slightly } < R_{\text{max}} = 130 R_{\odot}$ (stable disk, P77)**

See: Pilecki+2018b and <https://users.camk.edu.pl/pilecki> for more information on this system.



Acknowledgements

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