## YSO Variability in VVV: episodic accretion, disc occultations and explosions

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STARRY conference, Leeds

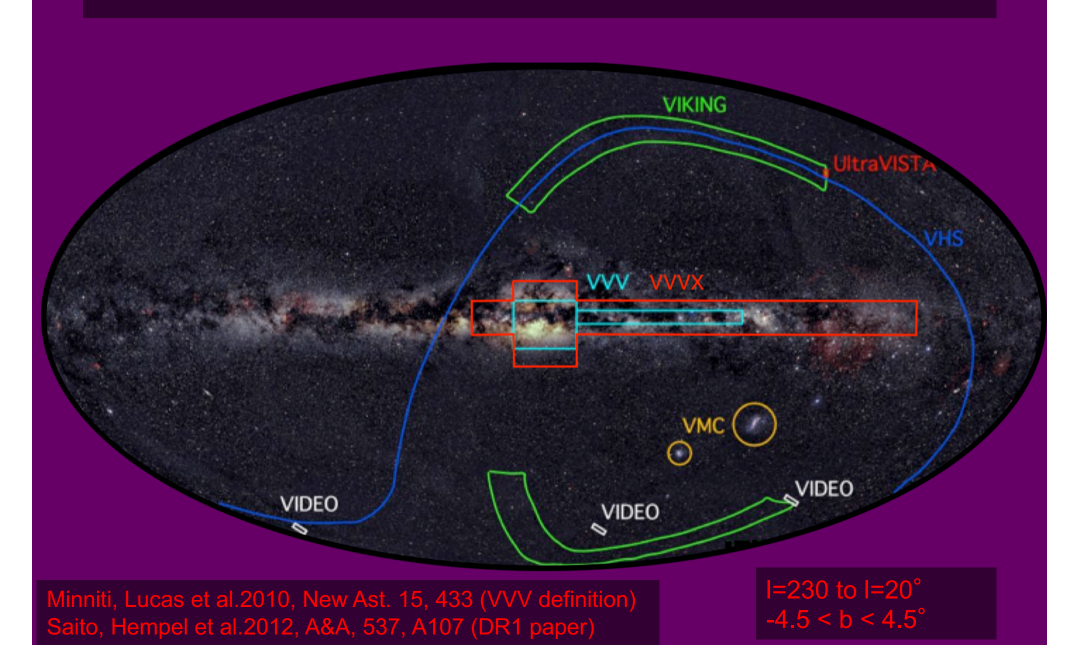


18<sup>th</sup> June 2019



- VVV/VVX overview
  - Variability and Astrometry
- Background to eruptive variable YSOs
- The high amplitude IR variable sky
- YSO variability in VVV: accretion, extinction ... and collisions?

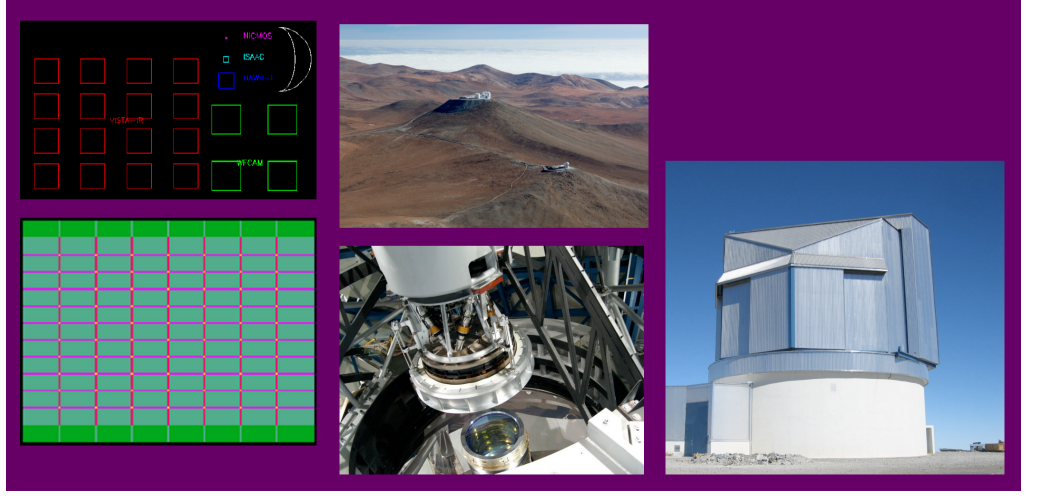
## VVV/VVX footprint



#### VISTA 4m telescope and VIRCAM at Paranal

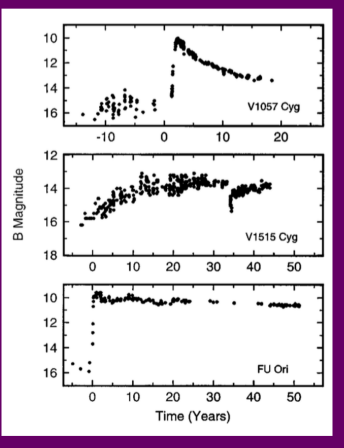
16 2048x2048 HgCdTe arrays 1x1.5 deg FOV in filled tiles

#### Individual pawprints better calibrated



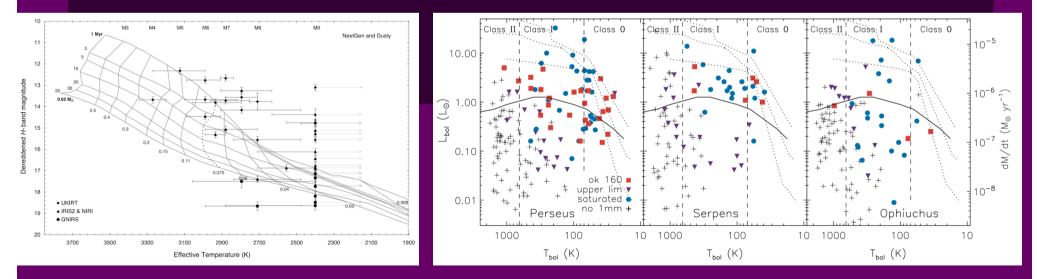
### Variability in Young Stellar Objects (YSOs)

- Most (93%) pre-main sequence stars are variable (Rice, Wolk & Aspin 2012, ApJ).
  - Hot & cold spots, changing extinction and changing accretion.
- A very few YSOs were known to vary by a few magnitudes. Episodic accretion.
  - FUors: eruptions then a long term decline (decades). ~ 9 objects
  - EXors: shorter term eruptions with slightly smaller changes. ~ 8-12 objects
- Deeply embedded eruptive variables were few in 2014, but numbers growng.
  - Hodapp et al.'96, Persi et al.'07, Caratti o Garatti '11
  - Tapia et al.'15, Safron et al.'15 (Class 0 YSO), Caratti o Garatti et al.'17 (Massive protostar).
- Reviews by Hartmann et al.1996, Ann.Rev.AA, 34, 207
  Audard et al.2014, Protostars and Planets VI, arXiv: 1401.3368



#### Importance of eruptive variability

- Accretion-driven outbursts are thought to be common among pre-MS stars.....but rarely seen (e.g. Hartmann & Kenyon 1996, AnnRevAA, 34,207).
- May explain the scatter in HR diagrams of PMS clusters. (Baraffe et al.'09).
- Could also solve the "Luminosity problem" (Kenyon et al. 1990), Enoch et al. (2009) most YSOs have low luminosities (~1 L<sub>☉</sub>).
- ....and it would mean that masses & ages in the literature are often wrong.



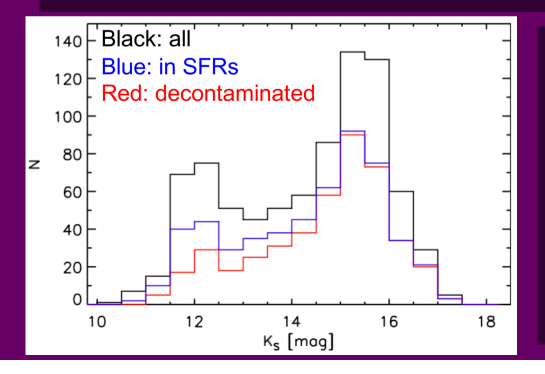
### Cause of outbursts?

- The theory is tricky, several dozen options discussed (Audard review).
- Thermal instability (accretion limit cycle like dwarf novae)
- GPI+MRI rate mismatch (Zhu et al.2009abc).
- Binary companion on eccentric orbit (Bonnell & Bastien 1992)
  Seen in LRLL 54361 with 10d period (Muzerolle et al.2013)
- GI/fragments infalling (Vorobyov & Basu 2015)
- Magnetic truncation of the disc just beyond the co-rotation radius (D'Angelo & Spruit 2010, 2012)
- Rossby Wave instability, Baroclinic instability, Streaming instability
- Influence of planets
- Accretion disc theories remain tentative.

#### VVV and UKIDSS IR searches – many discoveries

- UKIDSS: 2 epochs, showed that YSOs are likely the commonest type of high amplitude IR variable. Contreras Peña et al.2014, MNRAS; Lucas et al.2017, MNRAS
- VVV: 1st search of 2010-12 data for ΔKs>1 mag stars <u>seen at all epochs</u>.
  Focussed on the -1<b<1° region at I=295-350° that has HERSCHEL and *Spitzer* data.
- Found 816 VVV sources down to Ks=16. 106 eruptive YSOs, mostly class I.

— Contreras Peña et al.2017a, MNRAS, 465, 3011; 2017b, MNRAS, 465, 3039



~50% were YSOs Method had ~50% completeness

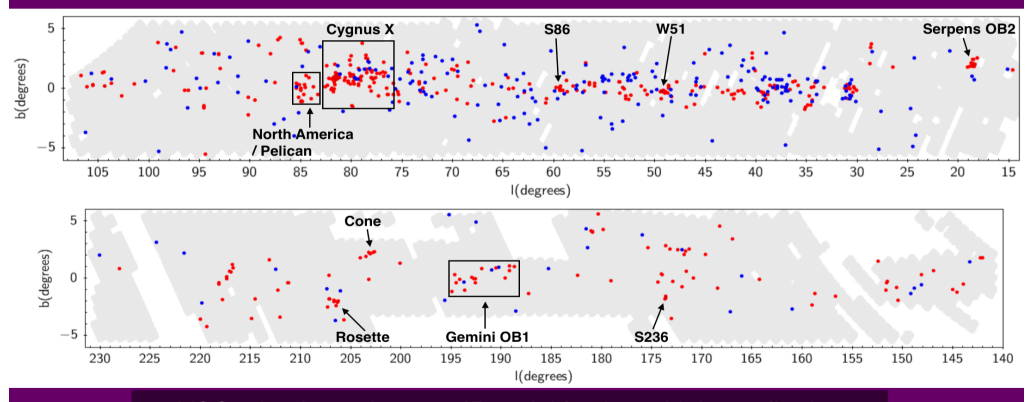
Also dusty LPVs (Miras) and Eclipsing Binaries

High mass eruptive YSOs? Kumar et al.2016, ApJ, 833, 24 Teixeira et al.2018, A&A, 619, A41

#### UKIDSS plot of near IR variable sky: YSOs!

A catalogue of 618 high amplitude variables across 1470 sq deg of the plane.

~60% are YSOs (via spatial association), also other interesting things... (Lucas et al. 2017, MNRAS)



YSOs dominate the near IR variable sky at high amplitudes

## Variability indices in new searches

• Stetson I index

$$I = \sqrt{\frac{1}{n(n-1)}} \sum_{i=1}^{n} \left(\frac{b_i - \bar{b}}{\sigma_{b_i}}\right) \left(\frac{v_i - \bar{v}}{\sigma_{v_i}}\right)$$

• Von Neumann Eta Index

$$\eta = \frac{\delta^2}{\sigma^2} = \frac{\sum_{i=1}^{N-1} (m_{i+1} - m_i)^2 / (N-1)}{\sum_{i=1}^{N} (m_i - \bar{m})^2 / (N-1)}$$

#### More recent VVV/VVX searches

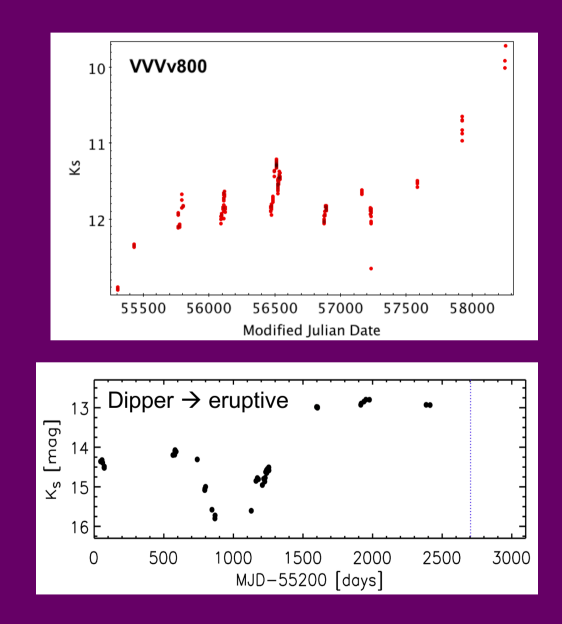
(1) VVV DR4 public database of aperture photometry of tiles (CASU pipeline)

- Select high amplitude ( $\Delta Ks > 3$  mag) variables from vvvVariability table
- Use pawprint data to compute Stetson I index.
- 117 variables found, including ~25 YSOs with  $\Delta$ Ks = 3 to 4.5 mag.
- Xshooter spectra recently obtained.

#### (2) VIRAC2 PSF photometry database for pawprint data (DoPhot)

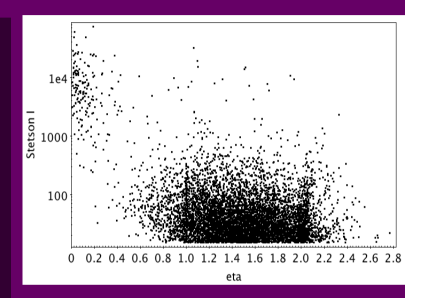
- 8 year light curves (2010-2018)
- More reliable, more complete, deeper in crowded fields
- Selected (ΔKs > 4 mag) variables using Stetson I and von Neumann Eta indices

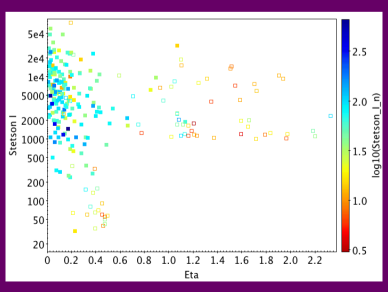
8 year light VVV+VVVX curves: trends become clearer



#### Searched all VVV/VVX 8 year light curves for ΔKs>4 mag variables AND transients

- PSF Photometry performed with DoPhot (Schechter et al.1993, PASP 105, 1342; J. Alonso Garcia, 2018, A&A, 619, A4).
- Relative photometry calculated locally within each array.
- Selected 248 candidates with:  $\Delta Ks > 4$  mag, Stetson I > 1000 OR  $\eta < 0.5$ median Ks > 11.25, pp2frac > 0.2 (Also a separate transient search)
- Result: 176 real, 7 real but lower amplitude, 65 bogus
  - Real: YSOs, CVs, Microlenses, LPVs, unusual objects
  - Bogus: Bright stars, asteroids, blends, real lower amplitude, bad image,
    high PM stars, array edge defect, small defect, duplicate detection.
- Retrospective ideal selection
  - Eta<0.5 AND (Stetson I >1000 OR pp2frac>0.35)
  - Recovers 168/176 real, 8 bogus)
    - (mostly High PM stars & real lower amplitude variables.)
  - allows relaxation of cuts on median K & pp2frac to find a few more variables.



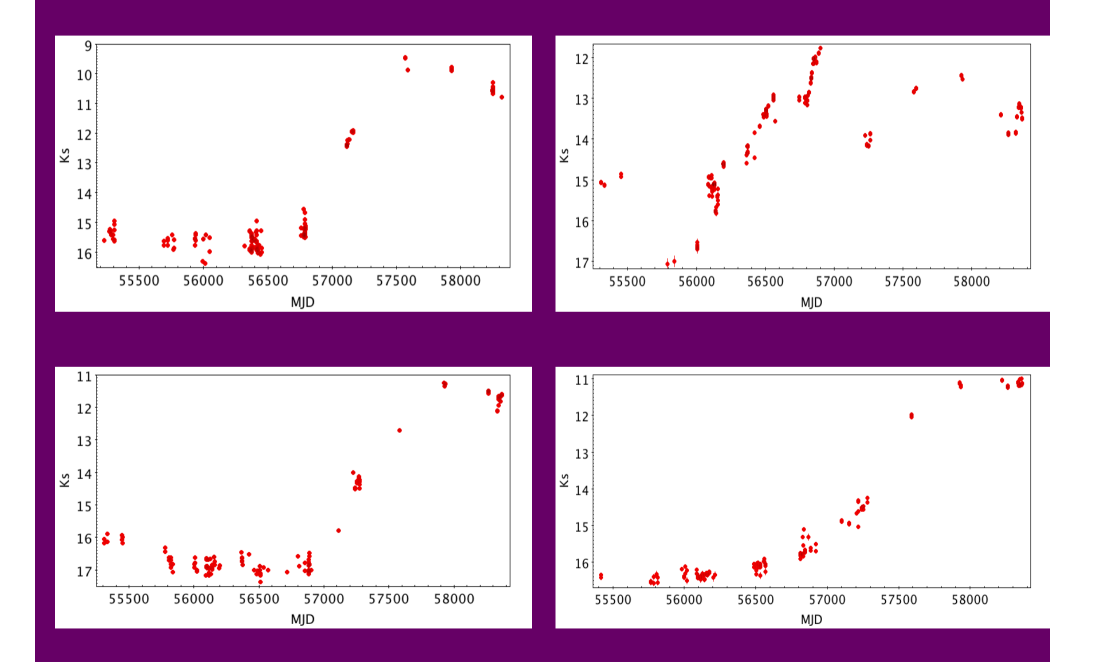


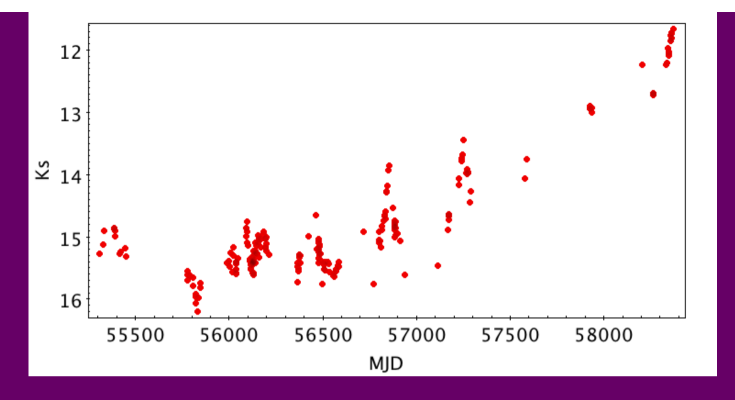
#### VIRAC2 PSF search results

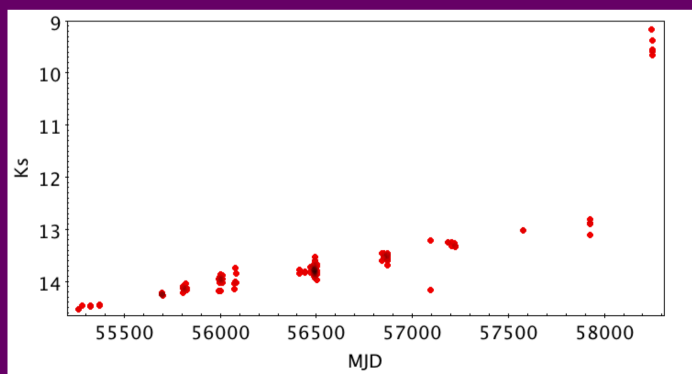
• VIRAC2 PSF photometry database for pawprint data (DoPhot)

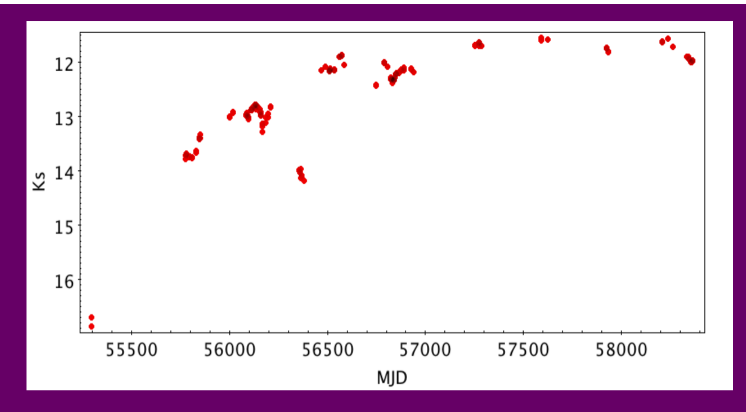
- 195 real variables found, 67 of them in star forming regions.
  - 59 YSOs + 9 transients
  - 40 eruptive (includes some faders)
    - 9 dippers (likely extinction events)
  - 10 ambiguous

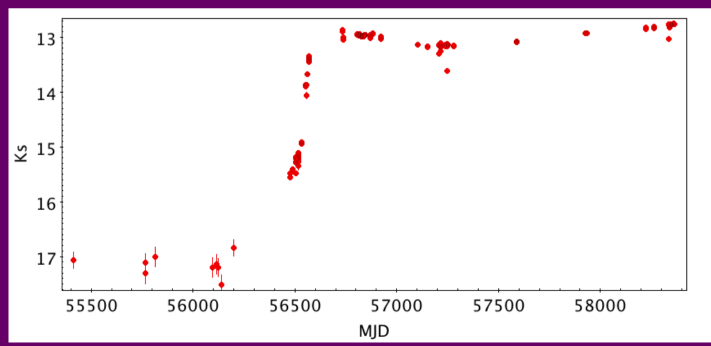
#### VVV/VVX 8 year light curves: 65 YSOs with ΔKs>4 mag

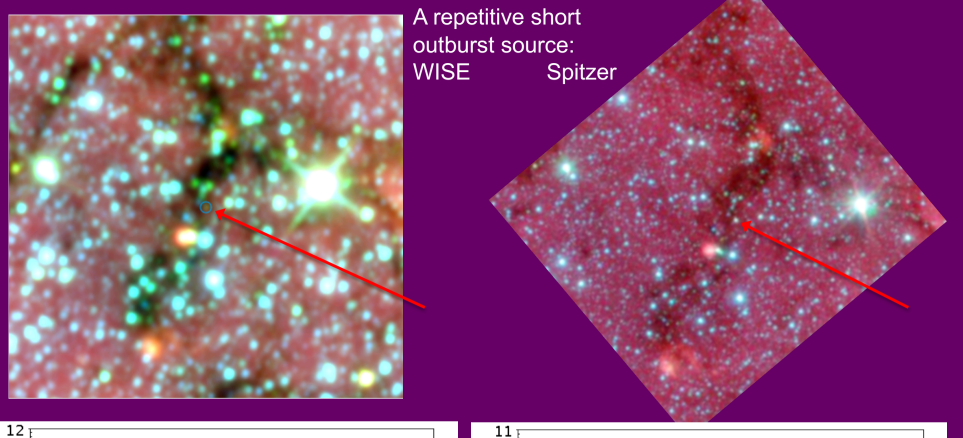


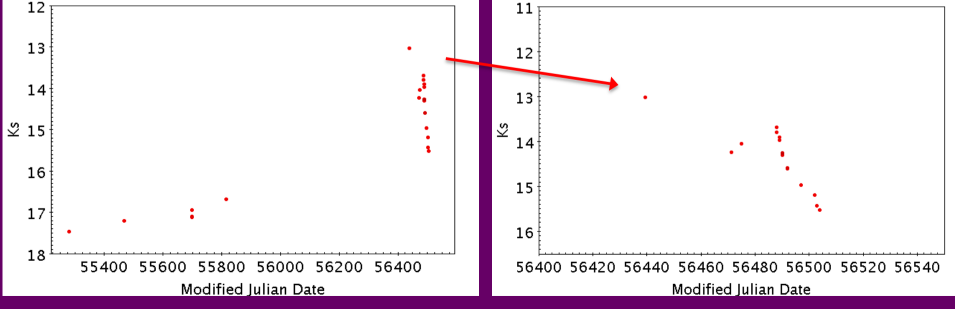












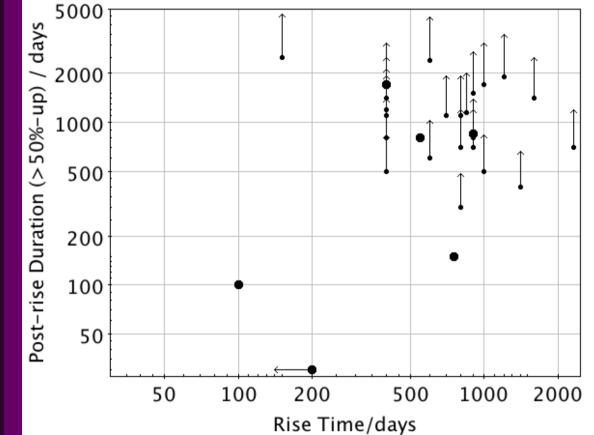
#### Typical properties of $\Delta Ks > 4$ mag eruptions

Slow rise: 2-3 years

Long duration: > 3 yr after initial peak

Total duration >5 yr

This is longer than the 1 to 4 yr we had thought for lower amplitude eruptions in CP17a.



Also, periodic variability not seen.

#### A most extreme eruption

Discovered in WISE / Neowise

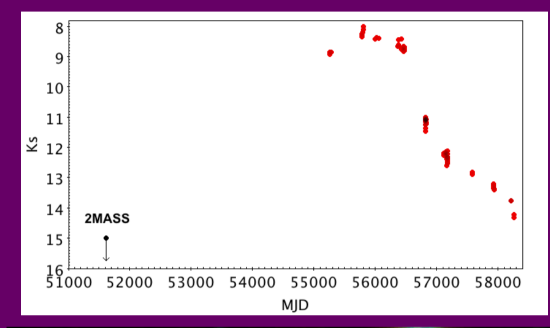
ΔKs > 6.5 mag

8.5 mag variation at 4.5 μm7.6 mag variation at 3.5 μm(Glimpse vs. WISE difference).

Distance ~ 3 kpc

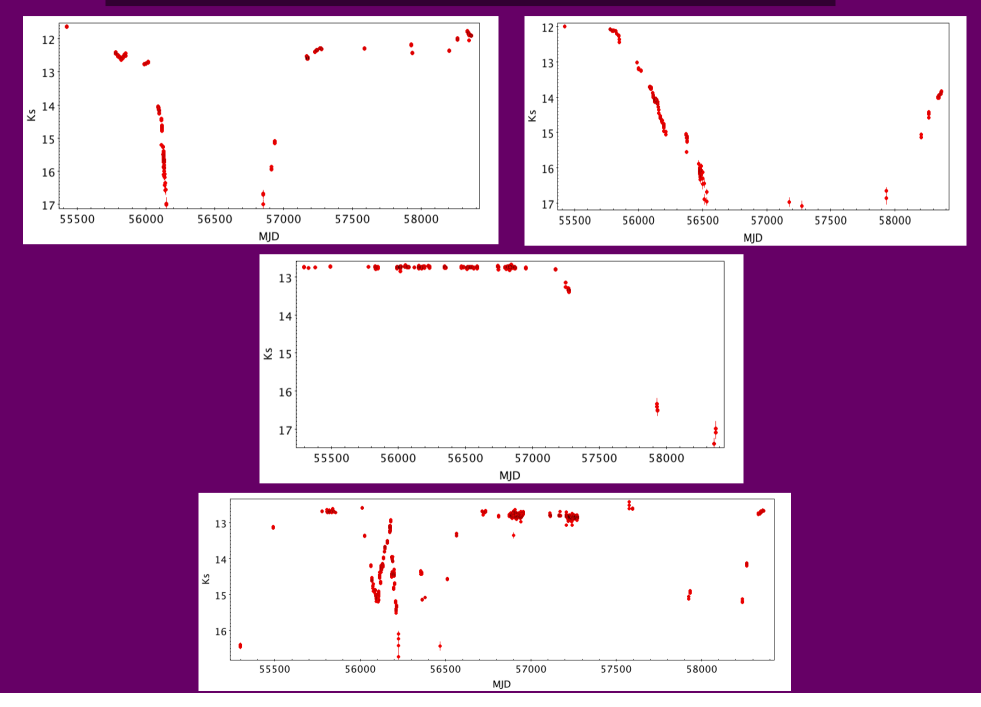
Class I protostar colours.

Extreme amplitude may rule out some models of episodic accretion, e.g. thermal instability.



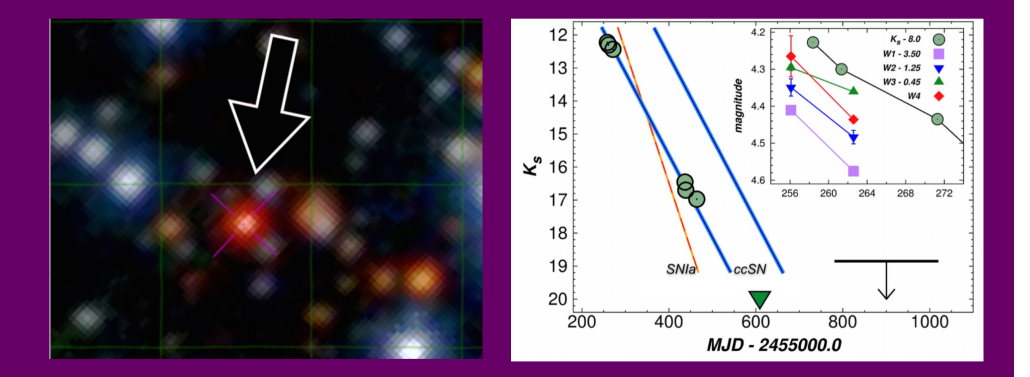


#### Occultations ... by precessing disc or circumbinary disc? Consider KH15D (Herbst, W. et al., 2002, PASP, 114, 1167)

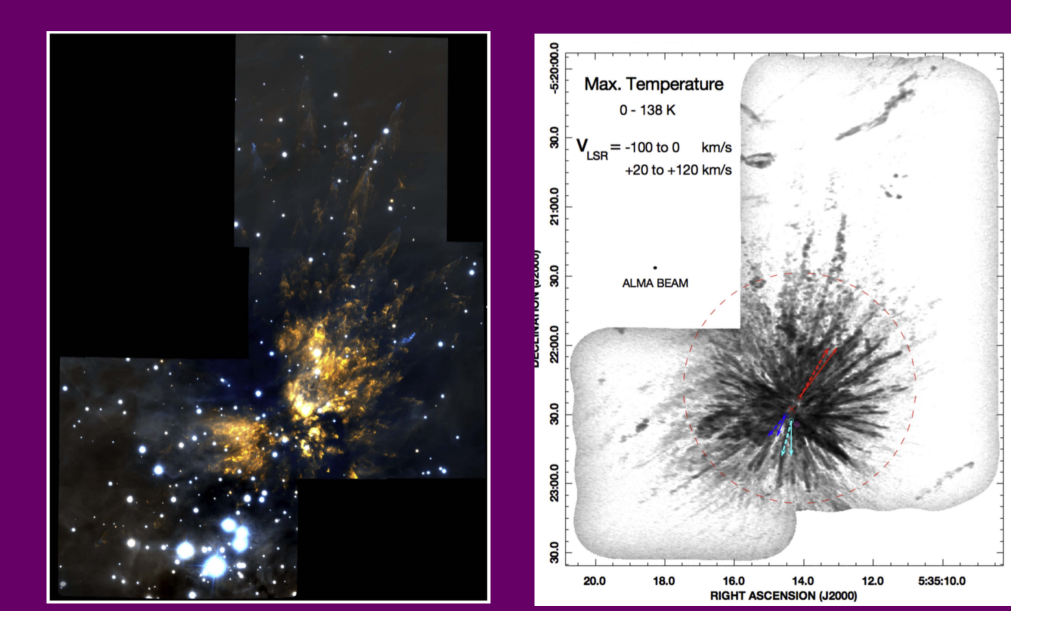


#### Explosive events in SFRs - colliding protostars?

• Follows from VVV-WIT-01 (a red transient in an infrared dark cloud): search of working PSF database has found 8 additional transients in SFRs



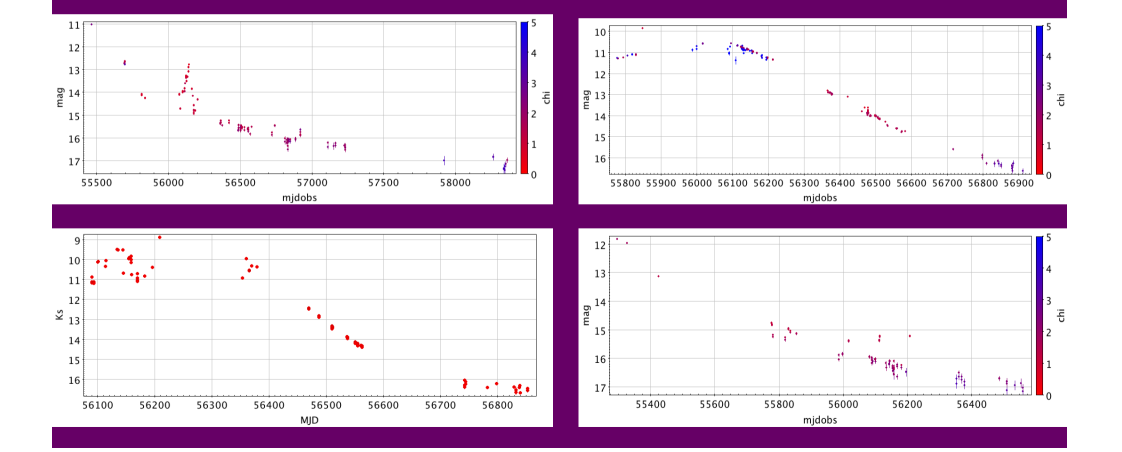
#### BN/KL explosion in Orion Bally et al.(2017, ApJ, 837, 60)



# Explosive events in SFRs: colliding protostars or just novae?

- 58 classical novae, 12 in the Glimpse I region
- Chance to see 1 in an IRDC: p = 1 0.99^(12) = 0.11.

#### Not that unlikely.



## Summary/Work Ahead

- 8 year PSF-based database has yielded 59 YSOs with >4 mag variation
  - Substantial samples of eruptive variables and extinction events.
  - Most outbursts rise slowly (years) with rare exceptions
  - Outbursts last a long time, often >5 yr.
  - Periodic variability not seen.
  - Variety of light curves suggests multiple processes can cause episodic accretion.
- FUor-like spectra or EXor-like?
- The Luminosity Problem
  - Use VVV/VVX to test whether episodic accretion is a solution.
- Protostellar collisions in star forming regions?
  - 9 candidates but quite likely all these are classical novae.
  - VVV/VVX sample of near IR nova light curves will be useful.

Thank you for listening...