The Swope Supernova Survey and its first Type Ia supernova data release

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Collaborators: Ryan Foley, Charlie Kilpatrick, Armin Rest, David Jones, Tony Piro, Justin Roberts-Pierel, Matt Siebert, Dave Coulter, Barry Madore, Maria Drout, Mark Phillips, Eric Hsiao, Chris Burns, and many others



The Swope Supernova Survey (SSS)

PI: Anthony Piro. Cols include CRB.



1-m Henrietta Swope Telescope at Las Campanas Observatory



Image: Cedric Foellmi

SSS GOALS

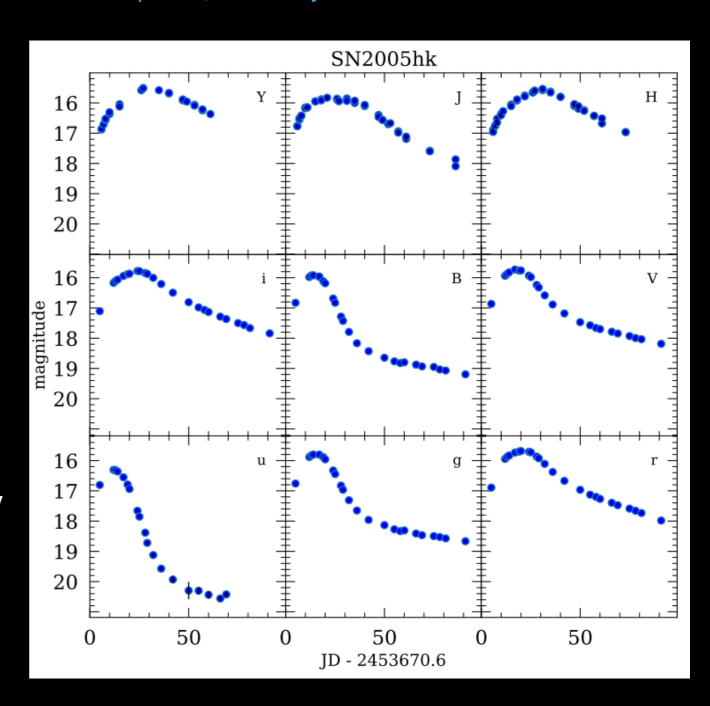
- ◆ Southern Hemisphere supernova imaging follow-up survey
- 1. SN la cosmology program (my main focus)
 - HST Dust follow-up (P.I. Foley)
 - HST UV follow-up (P.I. Siebert)
- 2. SNe la explosions and progenitor systems
- 3. Observe young transients to constrain physical properties
- 4. Exotic, interesting events (IIn, TDE, SLSN, lax...)
- Sub-surveys
 - Gravitational wave discovery/follow-up
 - ▶ K2/TESS follow-up

ITS PREDECESSOR: CARNEGIE SUPERNOVA PROJECT (CSP)

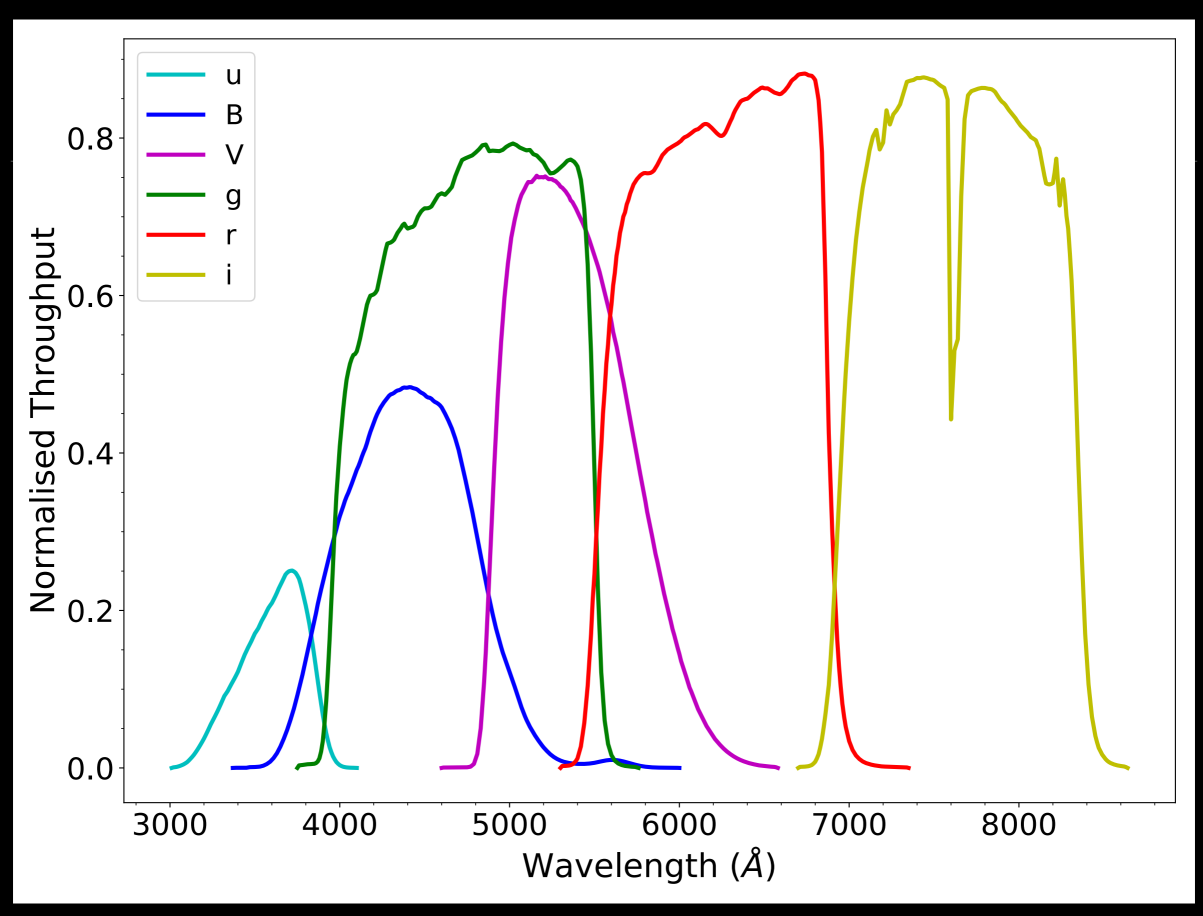
▶ 2004-2009 & 2011-2015 (CSP-II)

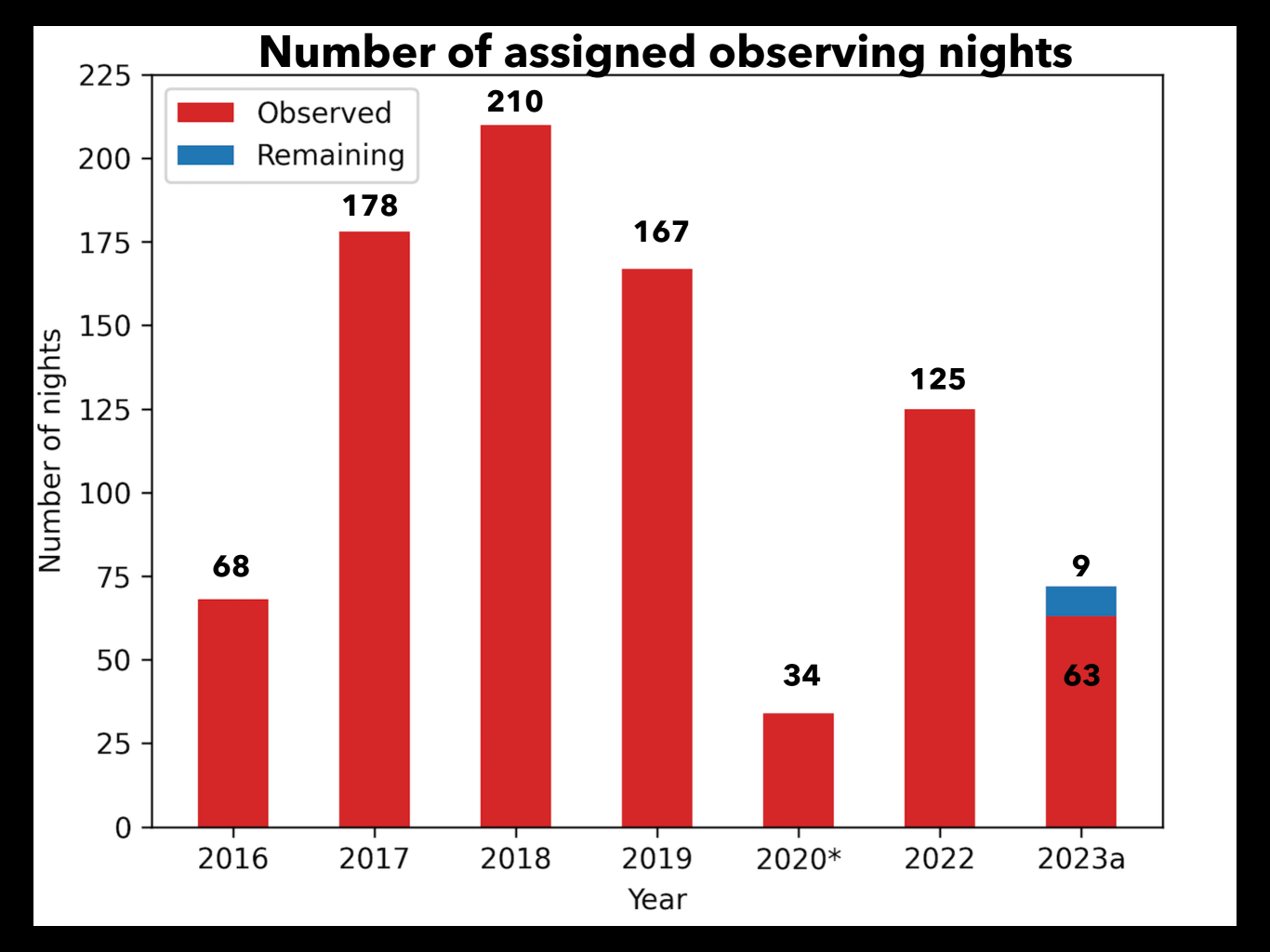
Hamuy+06; Contreras+10, Krisciunas+17; Burns+18; Phillips+19, and many others

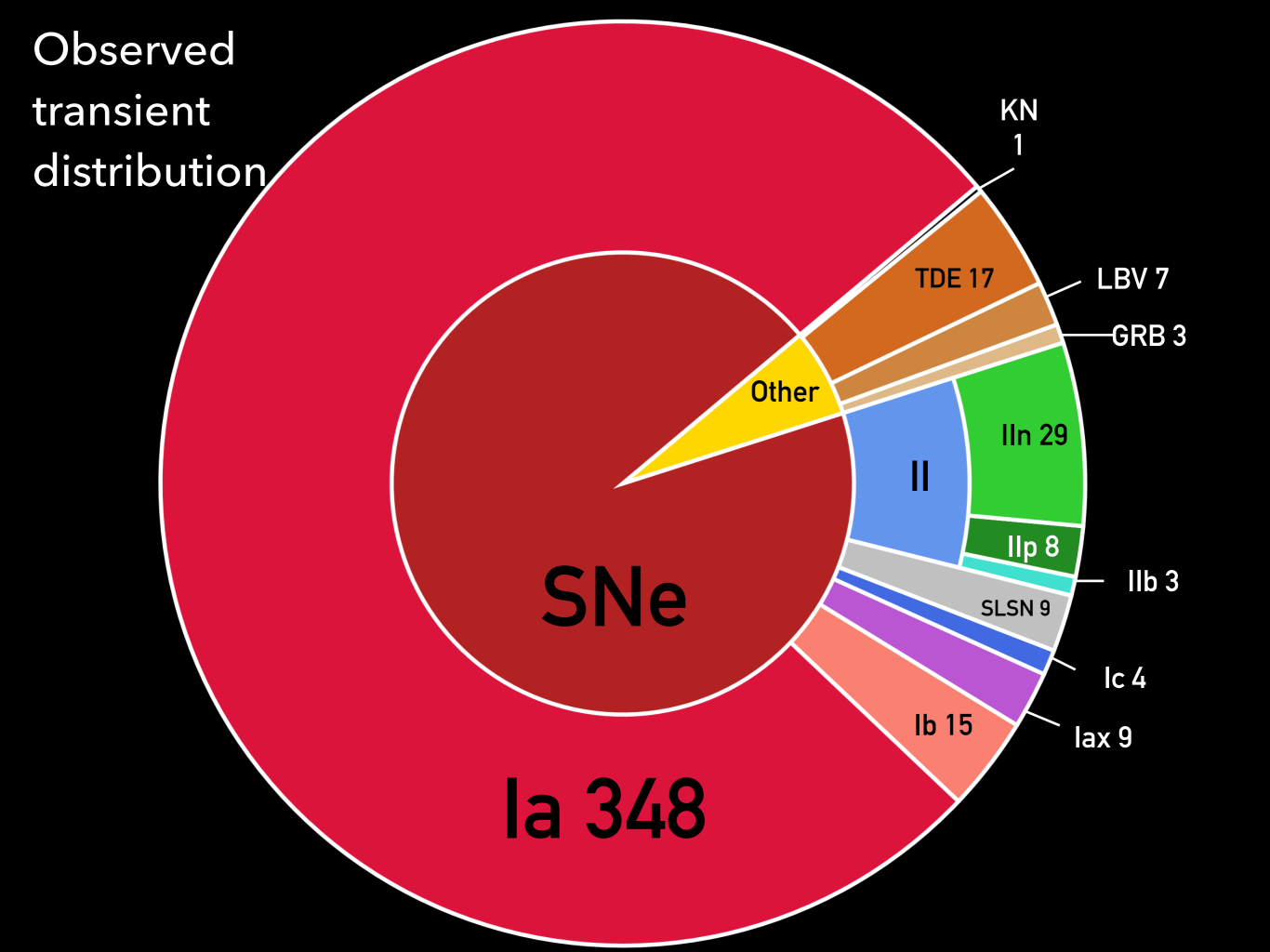
- ugriBV and YJH
- ▶ 134 SN Ia (214 in CSP II)
 - ★ 89 SN Ia for cosmo analysis (125 in CSP-II)
- Targeted selection (CSP-II mostly untargeted)



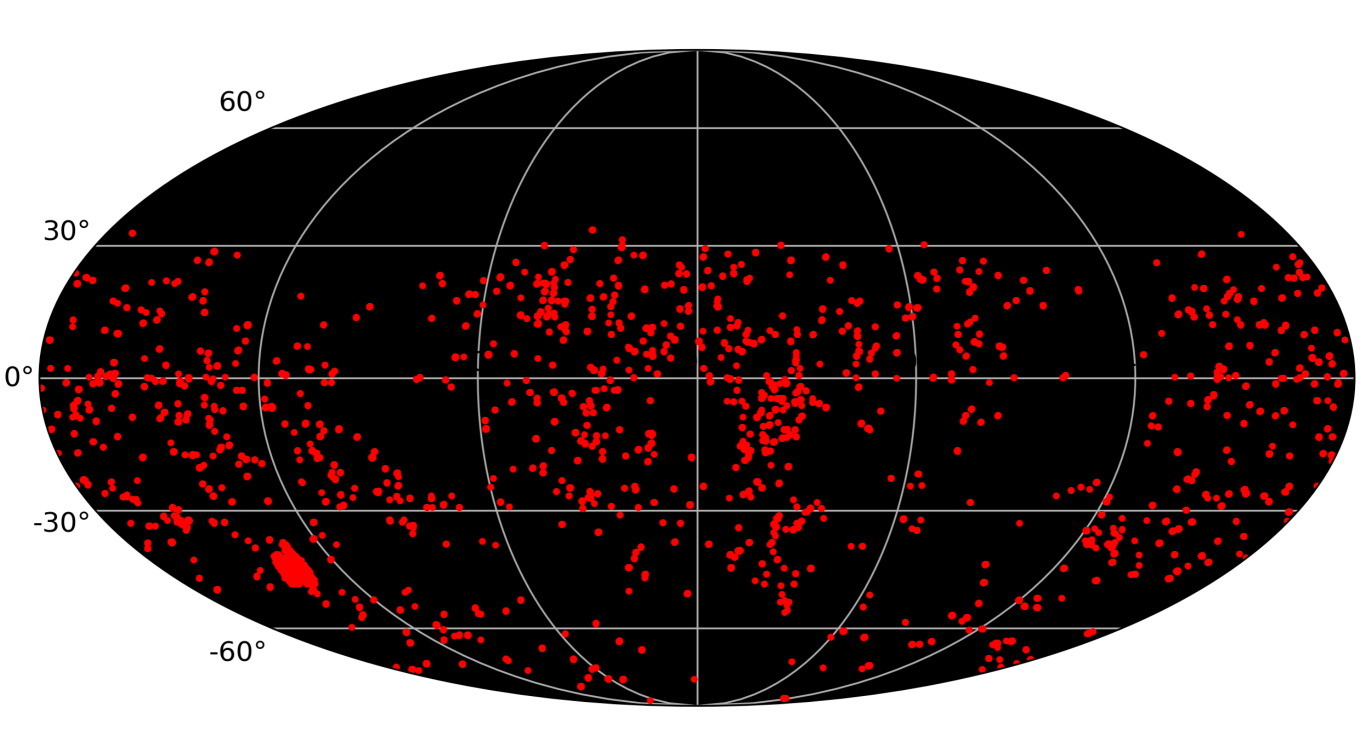
SIX OPTICAL BANDS







TARGET SKY-LOCALIZATION



SSS PUBLISHED PAPERS (36) (some others in progress) In Supernovae (8) Other transients (19)

Type Ia Supernovae (8)

- 1. X-ray limits on the progenitor system of the SN Ia 2017ejb (Kilpatrick+18)
- 2. Photometric and Spectroscopic Properties of Type Ia Supernova 2018oh with Early Excess Emission from the Kepler 2 Observations (Li+19)
- 3. K2 Observations of SN 2018oh Reveal a Two-component Rising Light Curve for a Type la Supernova (Dimitriadis+19)
- 4. Nebular Spectroscopy of Kepler's Brightest Supernova (Dimitriadis+19)
- 5. SN 2013aa and SN 2017cbv: Two Sibling Type Ia Supernovae in the Spiral Galaxy NGC 5643 (Burns+20)
- 6. SN 2019muj a well-observed Type lax supernova that bridges the luminosity gap of the class (Barna+21)
- 7. SN 2018agk: A Prototypical Type Ia Supernova with a Smooth Power-law Rise in Kepler (K2) (Wang+21)
- 8. Flight of the Bumblebee: the Early Excess Flux of Type Ia Supernova 2023bee revealed by TESS, Swift and YSE observations (Wang+23)

Gravitational Waves (9)

- 9. Multi-messenger Observations of a Binary Neutron Star Merger (Abbott+17)
- 10. The Unprecedented Properties of the First Electromagnetic Counterpart to a Gravitational-wave Source (Siebert+17)
- 11. The Old Host-galaxy Environment of SSS17a, the First Electromagnetic Counterpart to a Gravitational-wave Source (Pan+17)
- 12.A Neutron Star Binary Merger Model for GW170817/GRB 170817A/SSS17a (Murguía-Berthier+17)
- 13.A gravitational-wave standard siren measurement of the Hubble constant (Abbott+17)
- 14. Swope Supernova Survey 2017a (SSS17a), the optical counterpart to a gravitational wave source (Coulter+17)
- 15.Light curves of the neutron star merger GW170817/SSS17a: Implications for rprocess nucleosynthesis (Drout+17)
- 16. Electromagnetic evidence that SSS17a is the result of a binary neutron star merger (Kilpatrick+17)
- 17. The Gravity Collective: A Search for the Electromagnetic Counterpart to the Neutron Star-Black Hole Merger GW190814 (Kilpatrick+21)

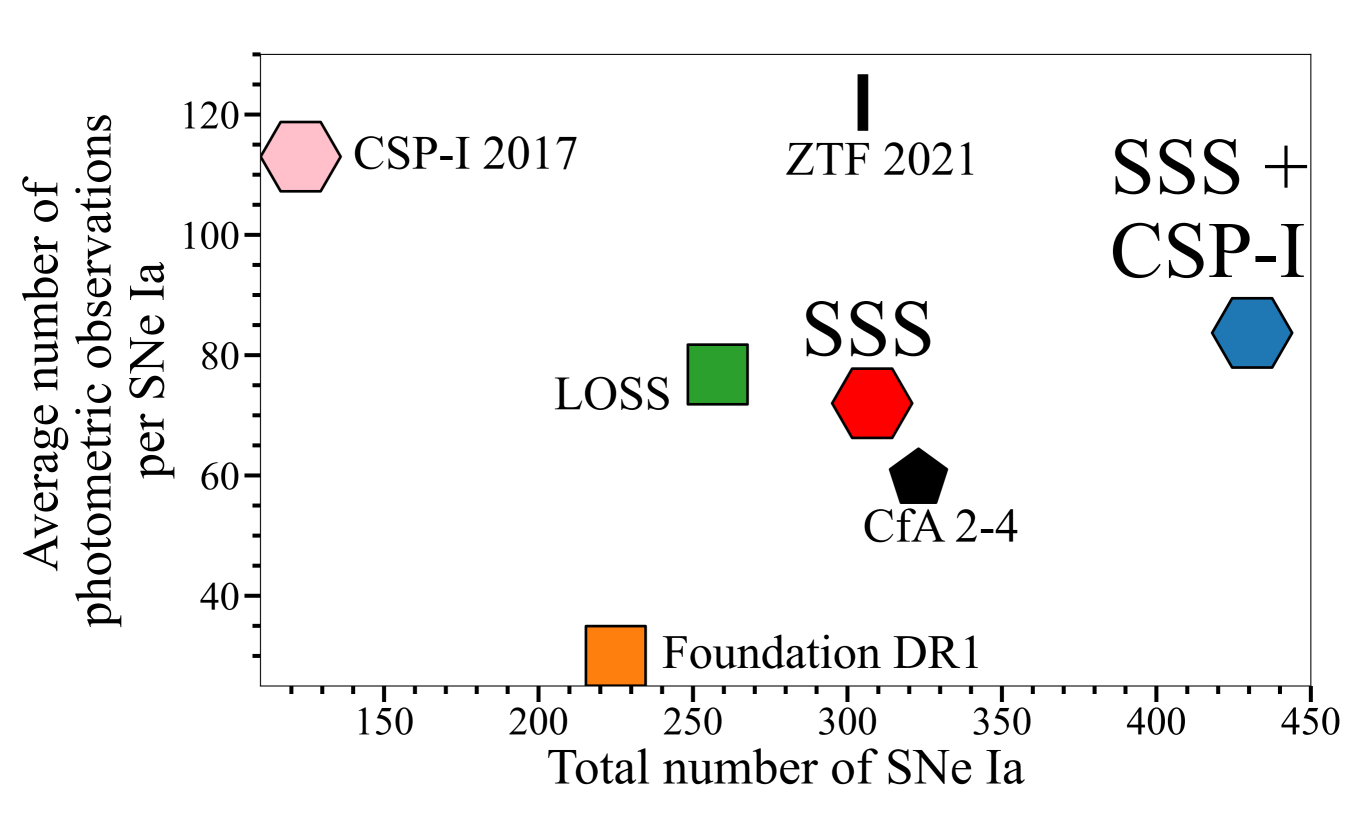
- 18. The Early Detection and Follow-up of the Highly Obscured SN II 2016ija/DLT16am (Tartaglia+18)
- 19. The tidal disruption event AT2017eqx: spectroscopic evolution from hydrogen rich to poor suggests an atmosphere and outflow (Nicholl+19)
- 20. To TDE or not to TDE: the luminous transient ASASSN-18jd with TDE-like and AGN-like qualities (Neustadt+20)
- 21. Ca hnk: The Calcium-rich Transient Supernova 2016hnk from a Helium Shell Detonation of a Sub-Chandrasekhar White Dwarf (Jacobson-Galán+20)
- 22. The Rise and Fall of ASASSN-18pg: Following a TDE from Early to Late Times (Holoien+20)
- 23. SN 2019ehk: A Double-peaked Ca-rich Transient with Luminous X-Ray Emission and Shock-ionized Spectral Features (Jacobson-Galán+20)
- 24. Double-peaked Balmer Emission Indicating Prompt Accretion Disk Formation in an X-Ray Faint Tidal Disruption Event (Hung+20)
- 25. Discovery and follow-up of ASASSN-19dj: an X-ray and UV luminous TDE in an extreme post-starburst galaxy (Hinkle+21)
- 26. A cool and inflated progenitor candidate for the Type Ib supernova 2019yvr at 2.6 yr before explosion (Kilpatrick+21)
- 27. Discovery of a Fast Iron Low-ionization Outflow in the Early Evolution of the Nearby Tidal Disruption Event AT 2019qiz (Hung+21)
- 28. AT 2019qyl in NGC 300: Internal Collisions in the Early Outflow from a Very Fast Nova in a Symbiotic Binary (Jencson+21)
- 29. SN2017jgh: a high-cadence complete shock cooling light curve of a SN IIb with the Kepler telescope (Armstrong+21)
- 30. Updated Photometry of the Yellow Supergiant Progenitor and Late-time Observations of the Type IIb Supernova 2016gkg (Kilpatrick+22)
- 31. An Early-time Optical and Ultraviolet Excess in the Type-Ic SN 2020oi (Gagliano+22)
- 32. Forbidden hugs in pandemic times. IV. Panchromatic evolution of three LRN (Pastorello+22)
- 33. The Optical Light Curve of GRB 221009A: the Afterglow and Emerging SN (Fulton+23)
- 34. Late-time HST observations of AT2018cow I: Further Constraints on the Fading Prompt Emission and Thermal Properties 50-60 days post-explosion (Chen+23)
- 35. Late-time HST observations of AT2018cow II: Evolution of a UV-Bright Underlying Source 2-4 years post-explosion (Chen+23)
- 36. The Type II-P SN 2019mhm and Constraints on its Progenitor System (Vázquez+23)

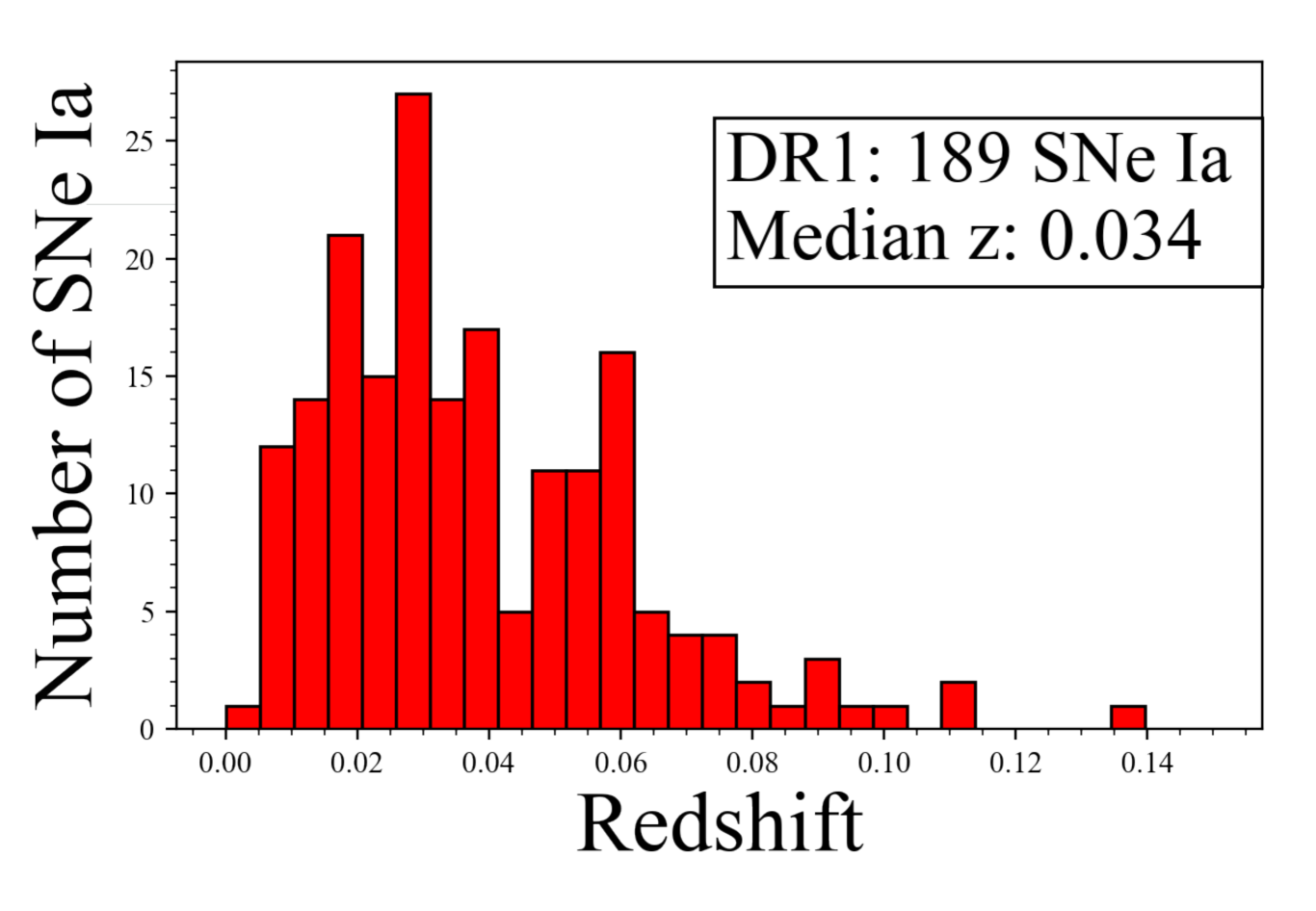
SNE IA TARGET SELECTION

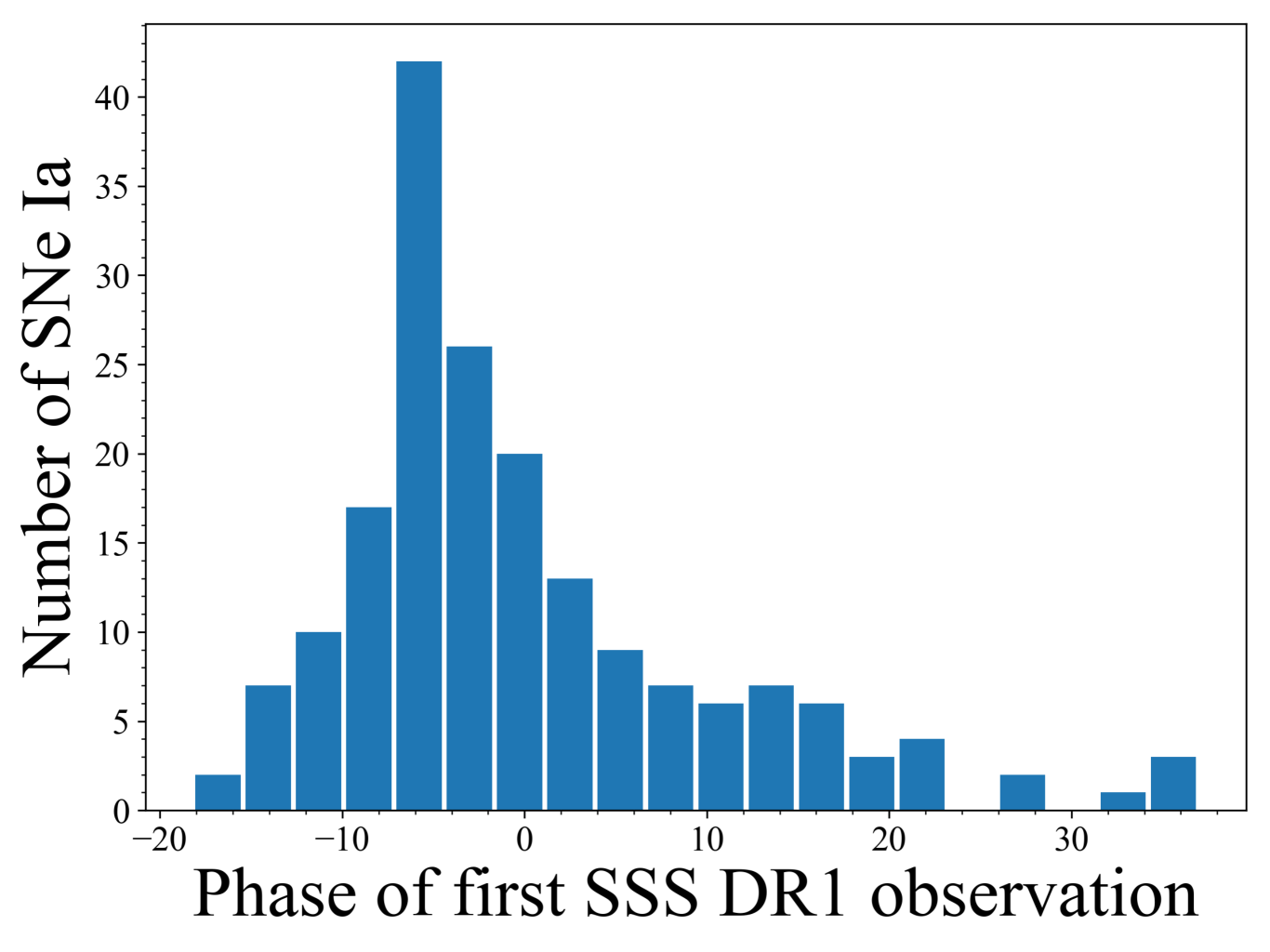
- 1. Mostly untargeted (from discovery, all-sky surveys: ASASSN, ATLAS, YSE, ZTF,...)
- 2. 0.015 < z < 0.085, but also if z < 0.01 (potential Cepheid calibrators)
- 3. Low Milky Way reddening
- 4. Observable until 45 days after max
- 5. Confirmed la before max

SN IA CADENCE + follow-up spectra and host-galaxy spectra

Phase	Cadence
pre-max	nightly
max to +20	3
+20 to +40	4
+40 to +45/50	7







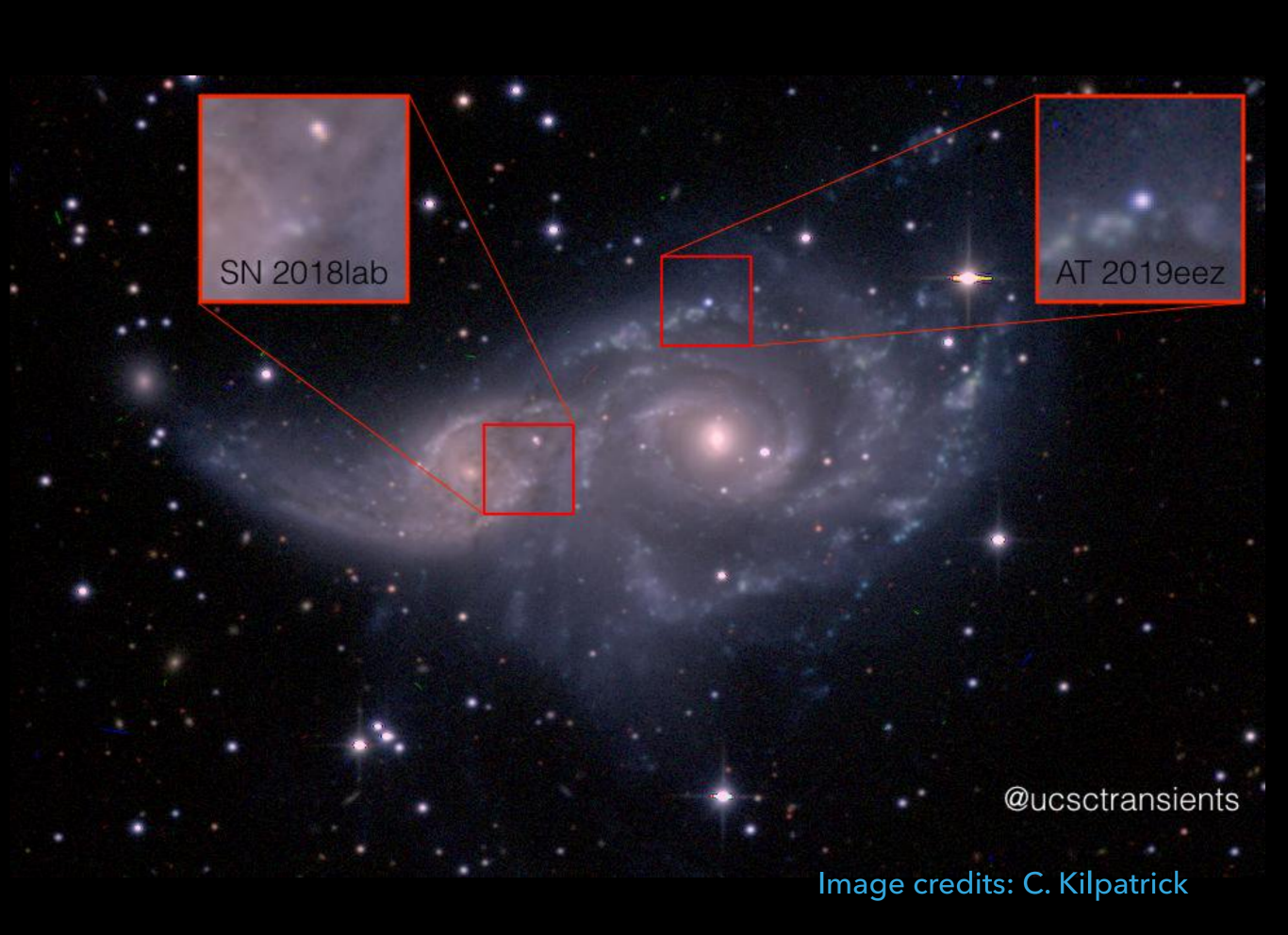
SOME PRETTY PICTURES



SN2019so

SN2019np

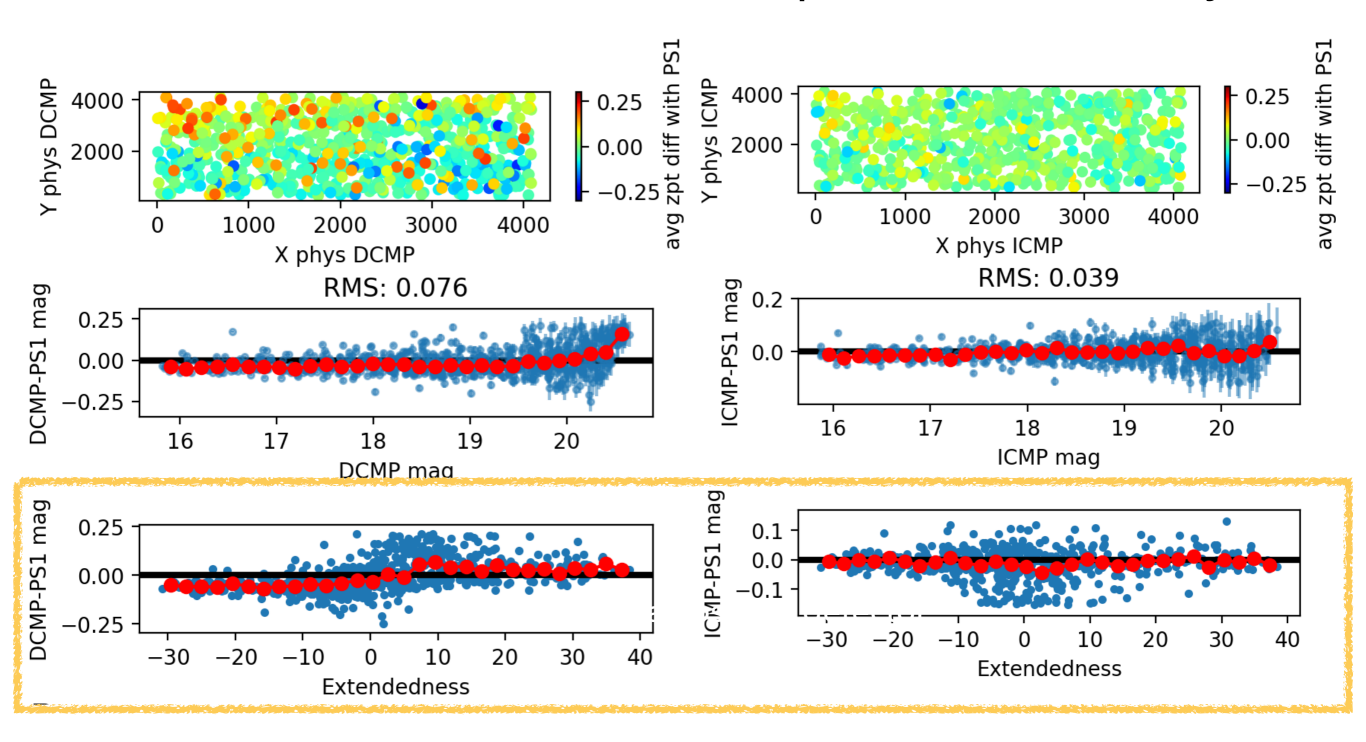
Image credits: C. Kilpatrick



IMPROVING THE PHOTOMETRY

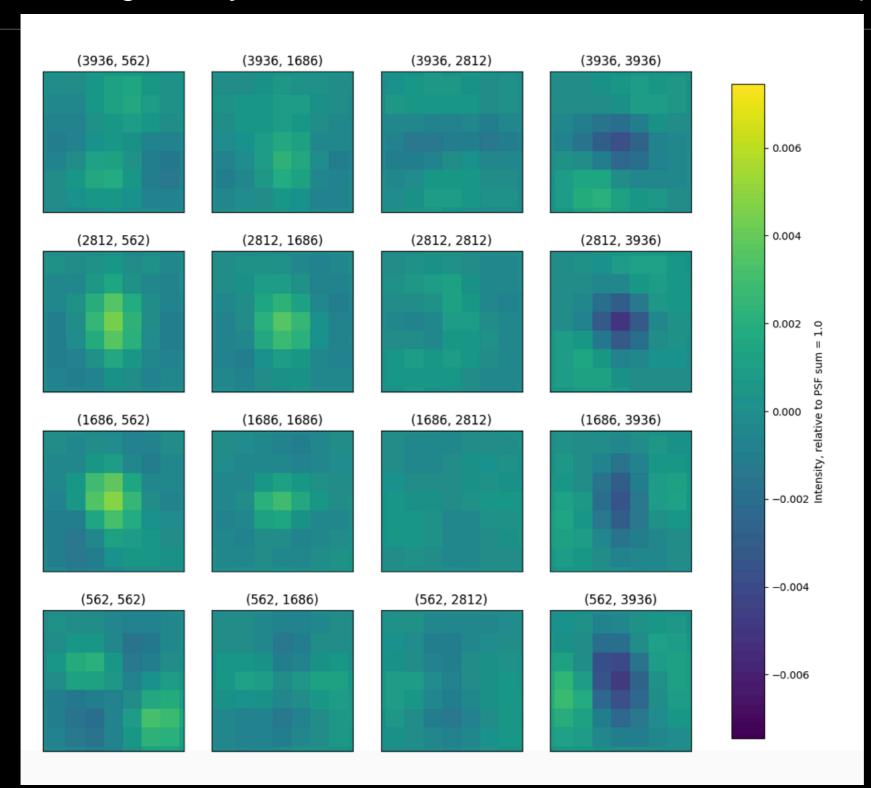


Aperture Photometry



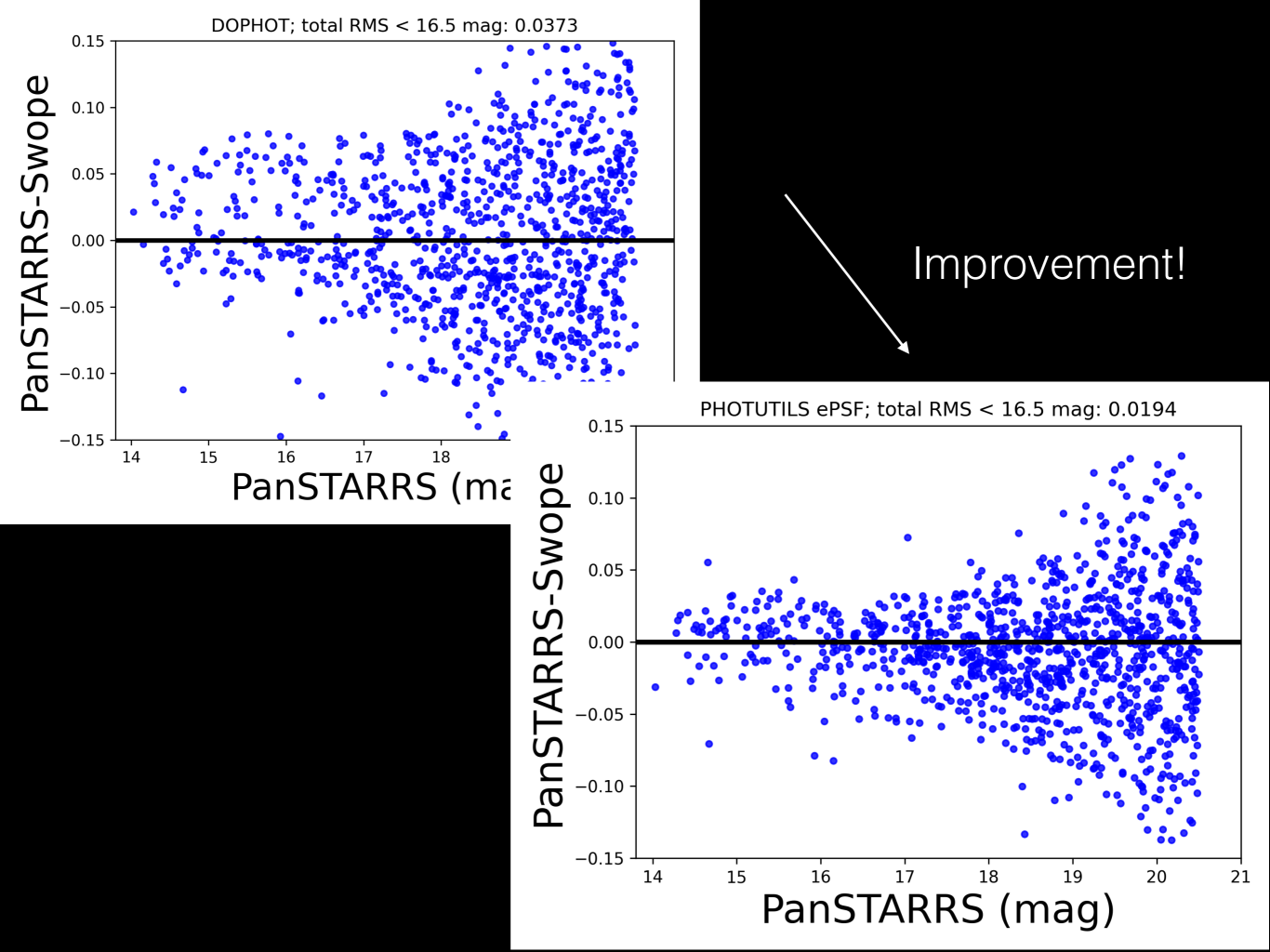
NEW PHOTOMETRY METHOD: APPLYING A SPATIALLY-VARYING PSF

- Use astropy's photutils gridded effective PSF models
- Working closely with Justin Roberts-Pierel and Armin Rest (STScI)

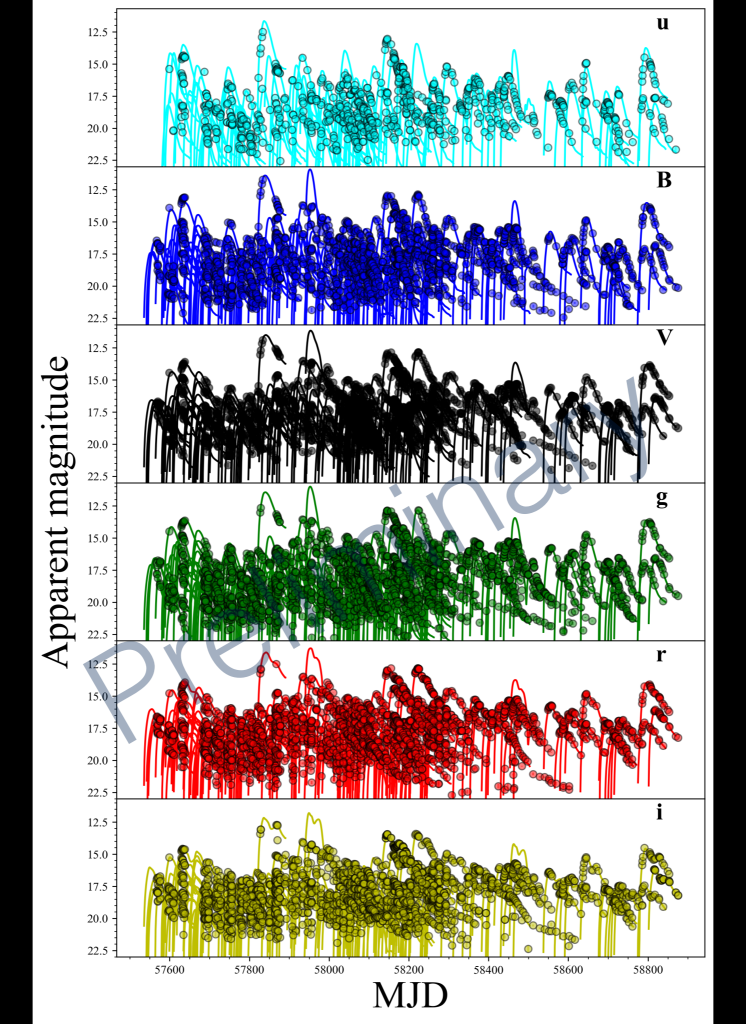


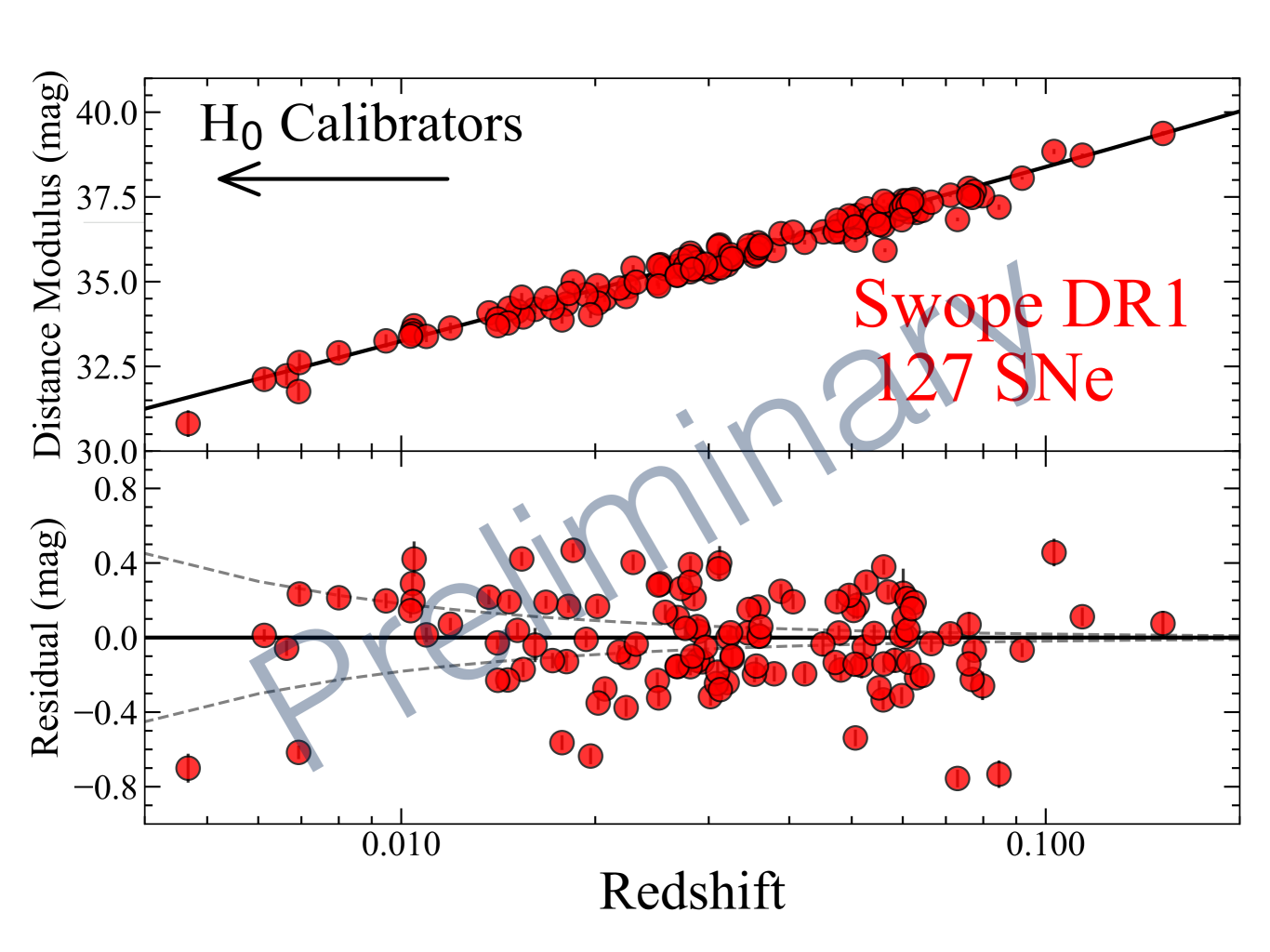
Difference from the mean ePSF

-> deviation across the detector



SSS DR1 light curves

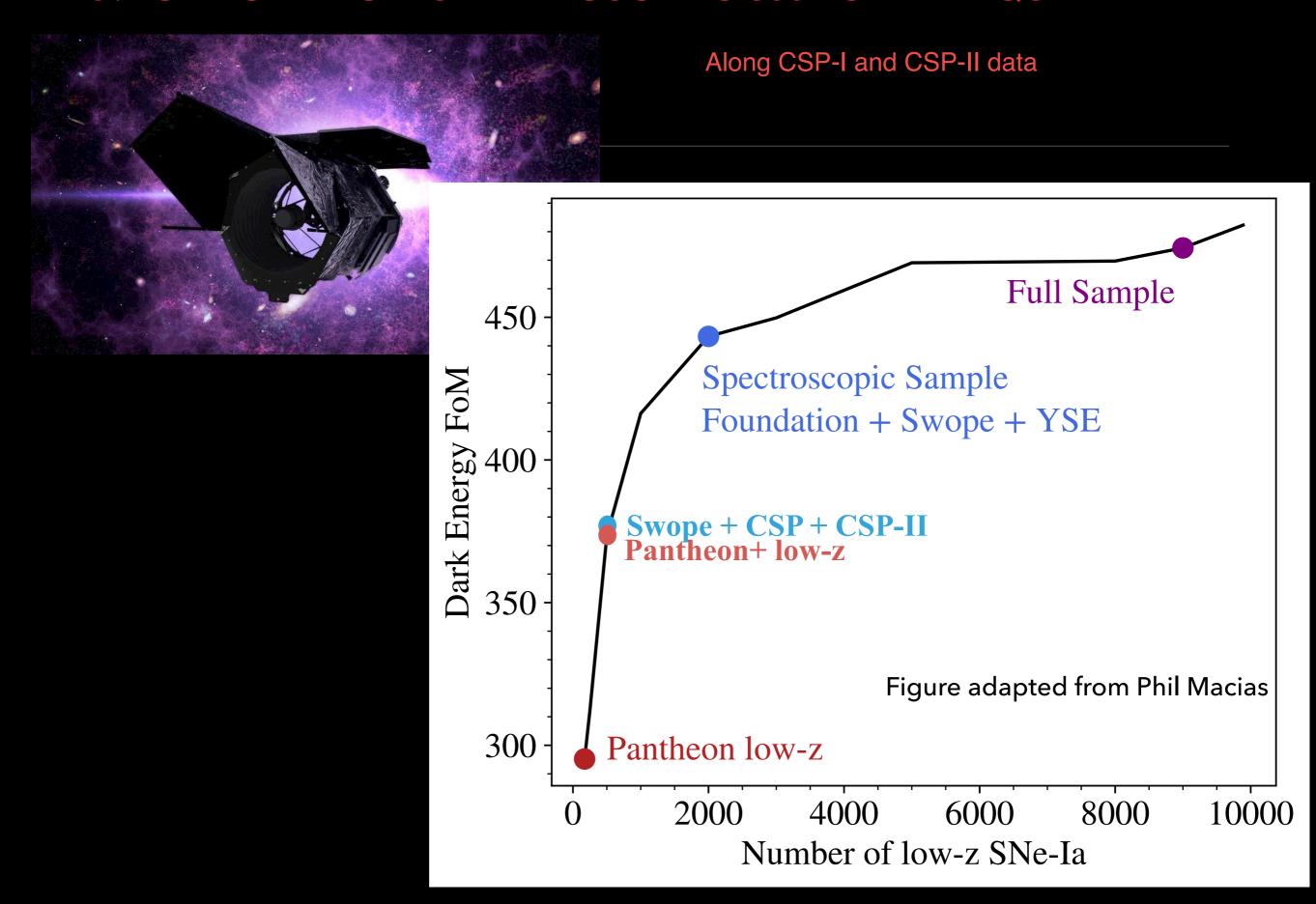




SSS UNIQUENESS/ADVANTAGES

- ▶ 6 filters, large wavelength range, high cadence Measurements
- Untargeted sources (similar to high-z surveys) Better bias corrections
- > 300 SNe Ia, ~400 with CSP, ~ 600 CSP-II Better calibration
- Lots of u-band + spectral data Better SN modeling
- New potential Cepheid/TRGB calibrators Better Ho statistics
- Lots of host-galaxy spectra, at SN location and nucleus
 - Better understanding of Local environment
 - Spectroscopic redshift measurements of faint galaxies

75% OF ROMAN SPACE TELESCOPE'S 800 LOW-Z REQUIREMENT

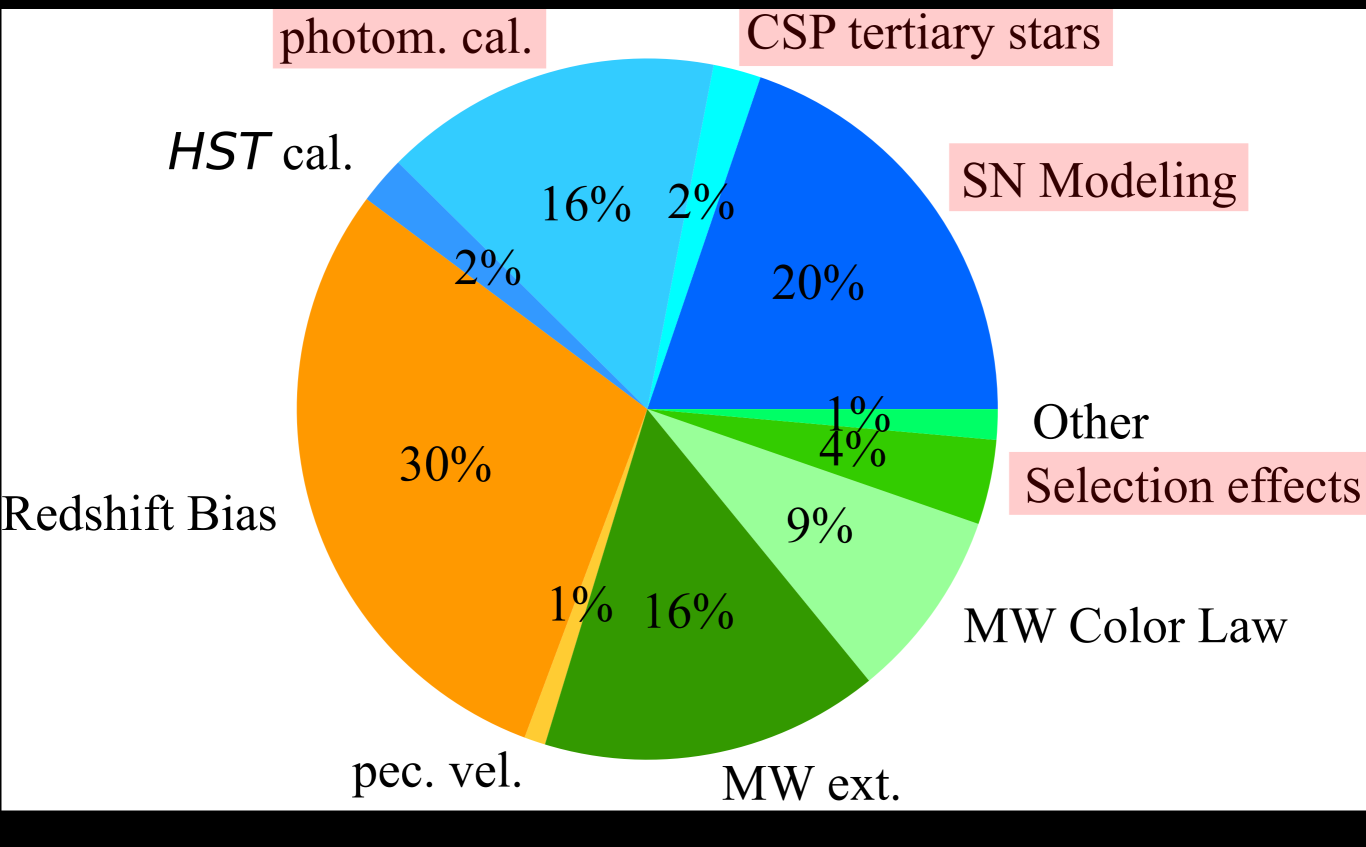


FIRST SWOPE SUPERNOVA SURVEY SNIA DATA RELEASE COMING THIS SUMMER!

- ~200 low-redshift type la supernovae in 6 optical bands
- High cadence, host + SN spectra
- ~150 more in DR2
- Will combine with CSP and CSP II to have 600 low-redshift SN Ia in the same system
- 75% of Roman's Space Telescope low-redshift requirement

Thank you!

EXTRA



Adapted from Brout+22

HOST-GALAXY SPECTRA

Spectroscopic resources such as Lick 3-m, Keck, SOAR, KPNO

- redshift
- ▶ SN location+nucleus

Quantity	Percentage (Number)
Own host spec (z + SN location/nucleus)	56% (162)
Not own z spectrum (total)	44% (127)
Not own spectrum but z from galaxy	39% (114)
Not own spectrum but z from SN	5% (13)

z from	Own	Total
catalogs	spectra	nuclear z
199	162	361

SSS CAN FURTHER IMPROVE SALT3!

