

# Achieving High Precision Transit Observations with Sub-meter Telescopes

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#### The AAVSO

#### (American Association of Variable Star Observers)

- Founded in 1911:
  - traditional focus: observing and archiving data on variable stars
  - active participants in over 108 countries.
  - > users: professional astronomers and research scientists
  - foster and support pro/am collaborations
- In 2015, established an Exoplanet Section
- Section's purpose: help observers conduct research-grade, exoplanet observations through:
  - promulgation of "best practices"
  - advances in observing technology and techniques

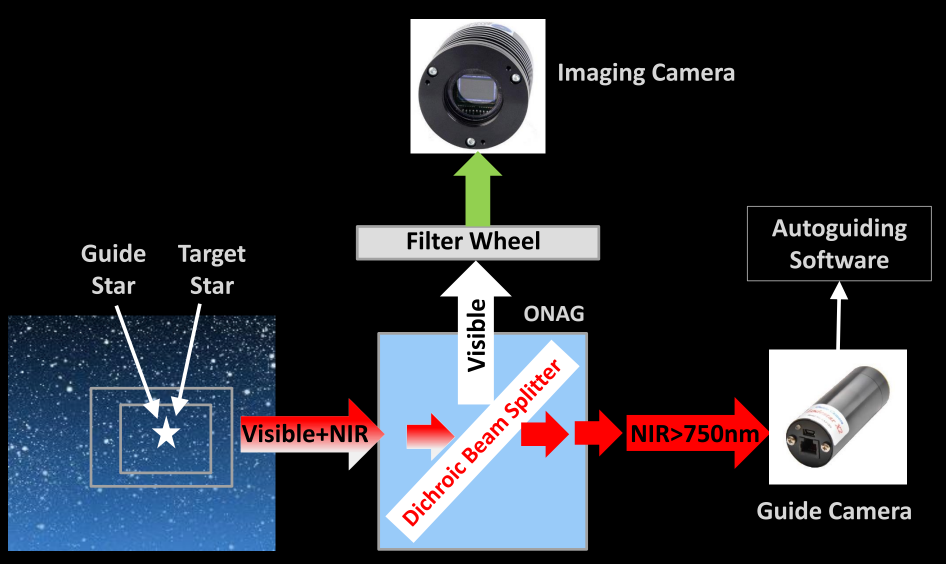
#### **Immediate Goal**

- Increase the <u>quality</u> and <u>quantity</u> of follow-up observers in preparation for TESS
- Advantages of a large network of qualified observers: increased temporal and geographic coverage of transits
- Goal accomplished through:
  - "best practices" documentation
  - training
  - > tools
  - developing and testing new observing techniques, especially to assist with false positive detection

#### High Precision Autoguiding Techniques

- Goal: minimize movement of target and comp stars during a multi-hour observing session
- Active optics correct for rapid gear errors
- Traditional auto-guiding uses an off-axis guider field rotation still an issue
- On-axis guiding techniques:
  - > use science image as source of guide star (useful when guide corrections times can be = or > science image exposure times)
  - use an on-axis guider (ONAG)

#### **On-Axis Guiding**

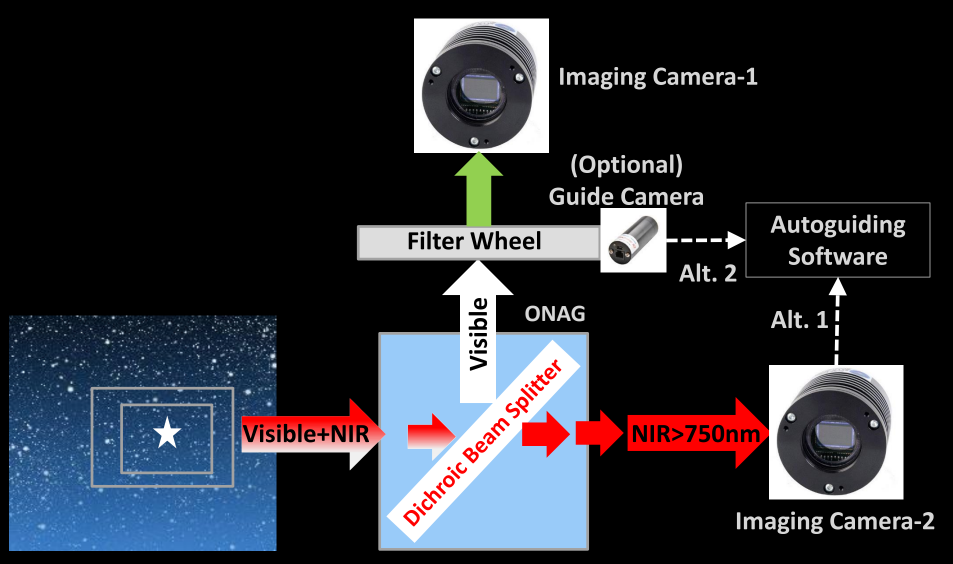


Innovations Foresight, LLC

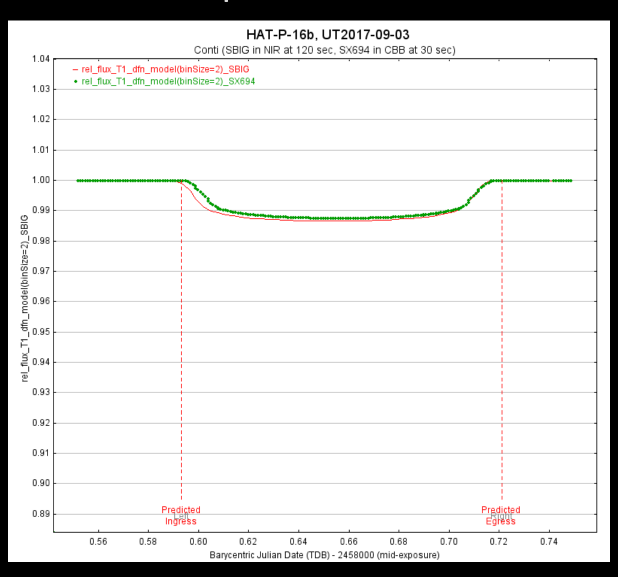
#### Simultaneous, Multi-band Measurements

- Traditional approach: use a single camera with alternating filters
  - Disadvantages: reduces cadence in each band, potential introduction of systematics
- A new approach: repurpose the ONAG to allow for <u>simultaneous</u> measurements in NIR and in one or more visible bands
  - Advantages: maximizes cadence in each band, reduces systematics
  - Supports autoguiding as well!

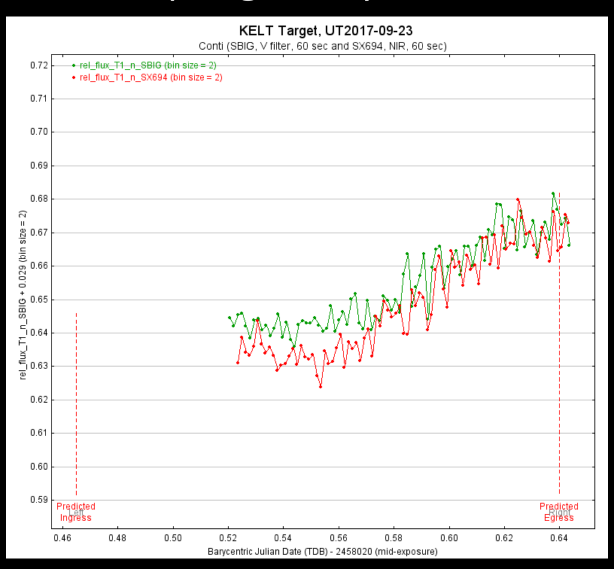
#### Using ONAG for Dual-band Measurements



### Dual Bandwidth Measurements During an Exoplanet Transit



# Dual Bandwidth Measurements During an Eclipsing Binary Transit

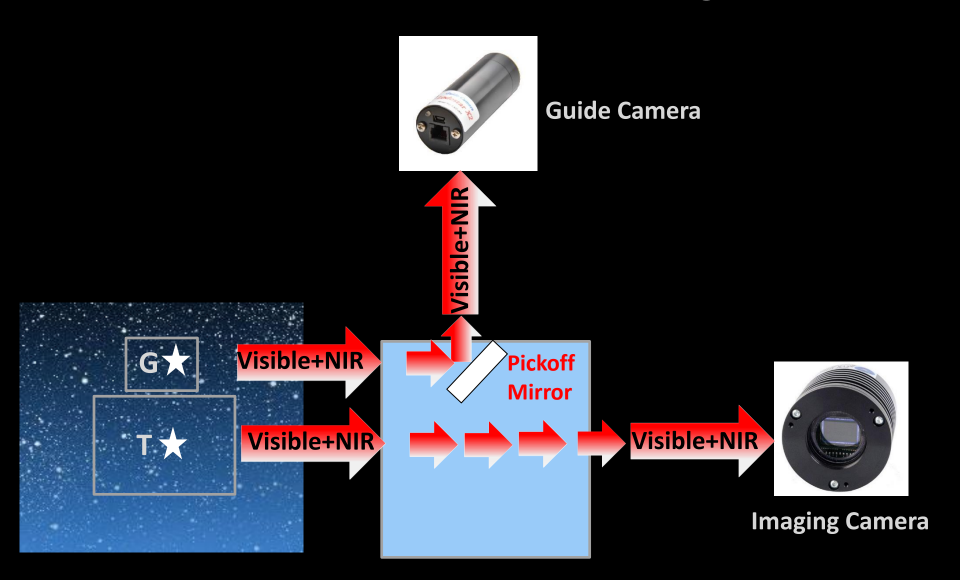


#### Summary: Achievements To-Date

- "A Practical Guide to Exoplanet Observing" (www.astrodennis.com)
  - > 1,916 unique visiting users from 68 countries
- Training: AAVSO online course on Exoplanet Observing
  - > 80 participants to-date
- Tools:
  - Sample Datasets (Conti)
  - Observation worksheet with hot links (Conti)
  - AstroImageJ for transit modeling (Collins)
  - Speckle Toolbox (Rowe)
- Improved techniques developed for:
  - higher precision autoguiding
  - > simultaneous, multi-band measurement

### Addendum

### **Traditional Off-Axis Guiding**



## Precision Comparison: Off-Axis vs. On-Axis Guiding

Conditions:

– target: HIP 94083

— location: +76.8° declination, 41° altitude

exposures: 548 at 5 seconds for 1 hour

– polar alignment: excellent

Results:

	<u>Off-Axis</u>	<u>On-Axis</u>
<ul><li>Date</li></ul>	6/10/17	6/8/17
<ul><li>Seeing</li></ul>	2.6"	3.1"
<ul><li>Tracking error (in RA)</li></ul>	0.41"	0.46"

— Max. deviation:

at center of FOV	6.3 pixels	1.8 pixels
at edge of FOV	8.1 pixels	3.2 pixels

Under <u>worse</u> seeing conditions, On-Axis Guiding provided a 71% improvement over traditional Off-Axis Guiding!