



On Axis Guiding and Real Time Autofocus Solutions

Southwest Astrophotography Seminar 2014

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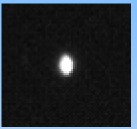


Astro-photography challenges

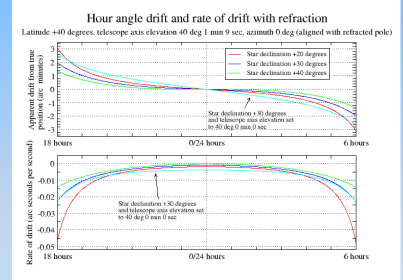


A target must stay still for successful long exposures. Accurate tracking and optimal focus are critical. A $\frac{1}{2}$ arc" error is visible under good seeing conditions.

Common problems:



- Polar alignment, King's rate, ...
- Mount mechanic and periodic errors, ...
- Flexure(s), mirror/optics motions, ...
- Focus shifts with temperature, ...
- And more...



Auto-guiding & periodic refocusing are often required!



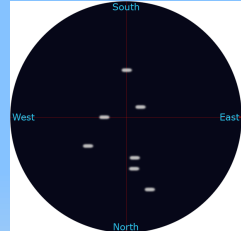
Common tracking errors



- <u>Periodic errors (PE):</u> *PEC helps but not necessary enough. Active guiding is likely.*

Polar alignment error: Drift & field rotation.
10 arc' error , f=2 m, t=5', fov=1°, @+35° elev. Trail=8 microns , or 0.83 arc".

- <u>Flexure(s):</u> *OTA(s), mount, ..., difficult to track and fix. Active guiding may help (same optical axis)*







Common focus errors



-Temperature changes:

OTA contraction , C11-Aluminium: ~350 μ m/ °C (0.014″/ °C). CFZ = +/-134 μ m @ F/10 -> focusing every °C or less with good seeing (+/-44 μ m @ 1/10 λ error). Human hair Ø~100 μ m. Mirror Radii: Optical powers, different thermal inertias.

- <u>Mirror shift, flexure(s)</u>:

Mirror shifts with location or meridian flip. Alignment of optics may be altered.

Out of focus could lead to other aberrations

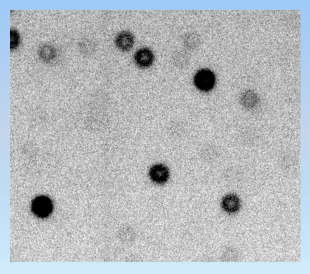




Image quality: FWHM



FWHM (Full Width at Half Maximum), correlated to PSF:

- From space, diffraction limited (Airy disk) $FWHM = 2 \cdot 10^4 \lambda / D \ arc''$ D = 0.3m, λ =550nm, -> 0.39 arc'' (Rayleigh's limit)
- From Earth, seeing limited (Gaussian like) FWHM = 0.5 to 3arc''

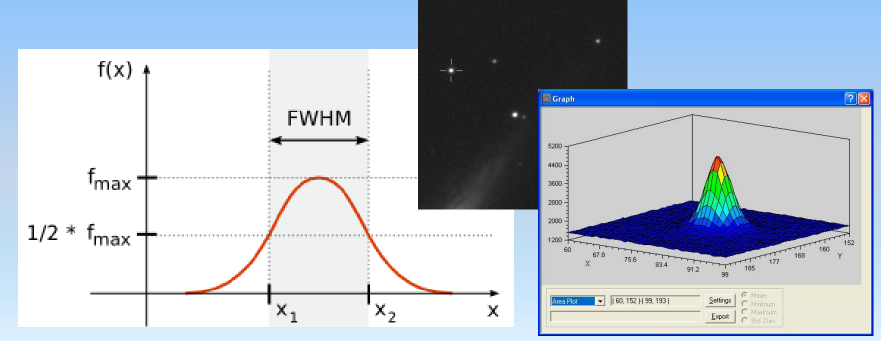




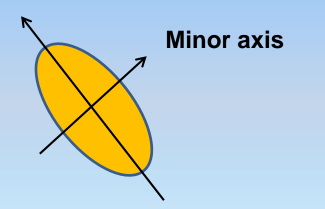
Image quality: Absolute Roundness

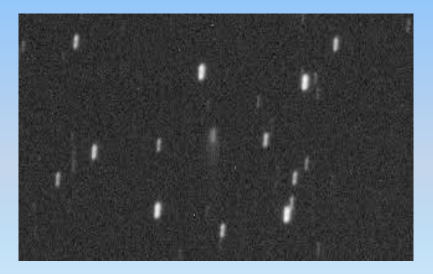


ARDN = (Major FWHM - Minor FHWM) / (Major FWHM + Minor FWHM)

An ARDN < 0.1 (10%) is not perceived by human inspection









How much tracking error is too much?

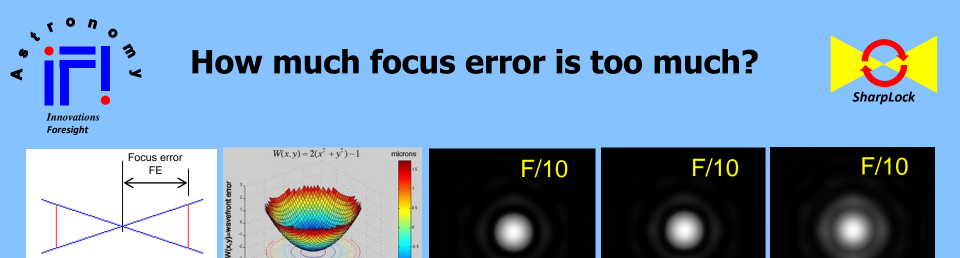


Rule of thumb: RMS tracking error < 1/4 FWHM_{seeing}

RMS tracking error v.s. seeing for a absolute roundness < 10% (Exposure > 1 second)

Plane waves from distant point source

Turbulent layer in atmosphere Perturbed wavefronts	Seeing	Excellent 0.5 arc"	Good 1.0 arc"	Average 2.0 arc"	Poor 3.0 arc"
	RMS error	0.13 arc"	0.25 arc"	0.50 arc"	0.75 arc"



FE = 0

 $FE = +/- 44 \mu m$

Wave front error: 0λ $\lambda/10$ FE $\lambda/3$: +/- 2.44 x F² x λ =CFZ(Rayleigh's limit, angular resolution)FE for $\lambda/10$: +/- 0.8 x F² x λ =~1/3 CFZ

Yeverical pupil posin

X=horizontal pupil pos'n

Rule of thumb: Focus error < $\lambda/10$						
F/# λ = 550 nm	F/3	F/6	F/8	F/10		
Focus error $\lambda/10$	+/- 4 μ m	+/- 16 μ m	+/- 28 μ m	+/- 44 μ m		
CFZ error λ/3	+/- 12 μ m	+/- 48 μ m	+/- 86 μ m	+/- 134 μ m		

Depth of Focus

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 $FE = +/- 134 \mu m$

 $\lambda/3$

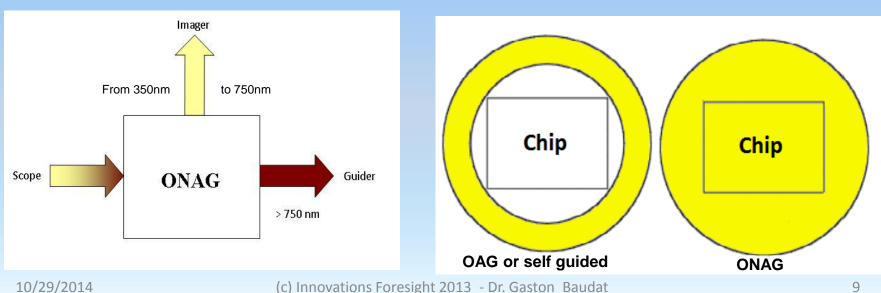


On-Axis Guiding (ONAG[®])



<u>Concept:</u> Split incoming light (Visible v.s. NIR)

- Same scope, same aperture, no-flexure.
- Large field of view (on and off-axis).
- No rotation (same flat frames, stay in focus).
- Seeing effects significantly reduced in NIR.
- Allow for true real time auto-focus (*SharpLock*).



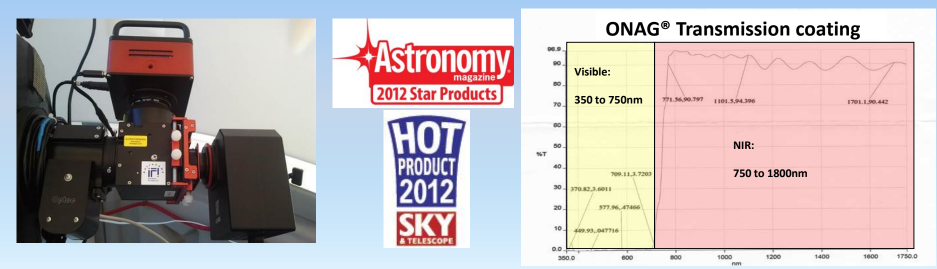




ONAG[®] XT overview



Multi-coated dichroic mirror :Laser aligned at factoryWeight :<800g (1.8 lbs)</td>Reflection (visible 350nm-750nm):>98% typicalTransmission (NIR 750nm-1800nm):>90% typicalX/Y stage exploration circle (guider):Ø 44mm (1.7")

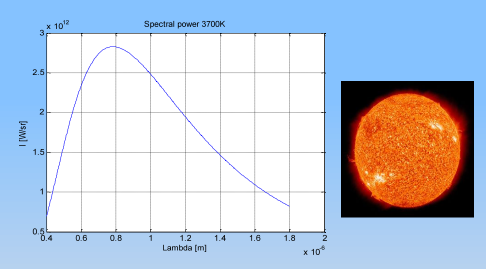




Guiding in Near Infrared (NIR)



The black body law describes star spectrums



> 75% main sequence stars surface temperatures < 3700°K (class M)

$$I(\lambda,T) = \frac{2hC^2}{\lambda^5 (e^{\frac{hC}{kT\lambda}} - 1)}$$



Star spectral classification

Class	Surface T °K	% of stars
0	>33,000	0.00004
В	10,000-33,000	0.13
А	7,500-10,000	0.6
F	6,000-7,500	3
G	5,200-6,000	7.6
К	3,700-5,200	12.1
М	<3,700	76.45

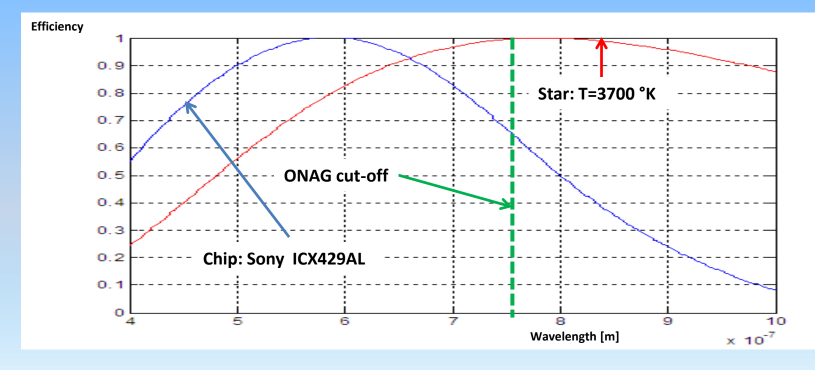


Black Body & Quantum Efficiency



NIR guiding consideration:

Star spectrum x Optical transfer function x Sensor efficiency Atmospheric extinction neglected





ONAG[®] efficiency



Full spectrum (350 – 1000nm) v.s. ONAG NIR range (>750nm):

 $Enery_{Full} - Energy_{ONAG}$ >75% main sequence stars T< 3700°K Efficiency = >99% main sequence stars T< 6000°K Power_{Full} $|T[^{\circ}K]$ Efficiency Guide scope versus ONAG: [%] +0.6 mag Sony ICX429AL 50 80mm (3.2") guide scope versus C11 B/W chip 45 3.15²/(11²x0.89)=0.09x, loss=+2.6 mag ONAG: gain 1.5-2.6=-1.1 or 2.8x (worst case) 40 +1 mag. 35 ONAG typical guide star magnitude: 30 Scope: C11 @ F/10 Guiding: ONAG[®] & SX-Lodestar - 1 second 25 +1.5 maˈa. Guide star typical magnitude: **9**th 20 3500 4000 4500 5000 7000 5500 6000 6500 Guide star surface temperature T [°K]



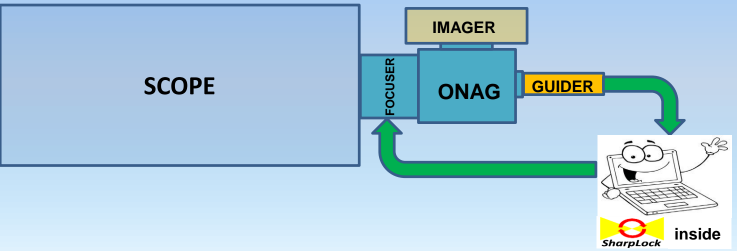
SharpLock Overview



SharpLock leverages the ONAG technology for providing the only real time auto-focus in the market:

- Continually maintains critical focus without any interruptions in imaging operations. Scope remains on target.

- Uses the guide star images for focus directionality & quality assessments while auto-guiding.

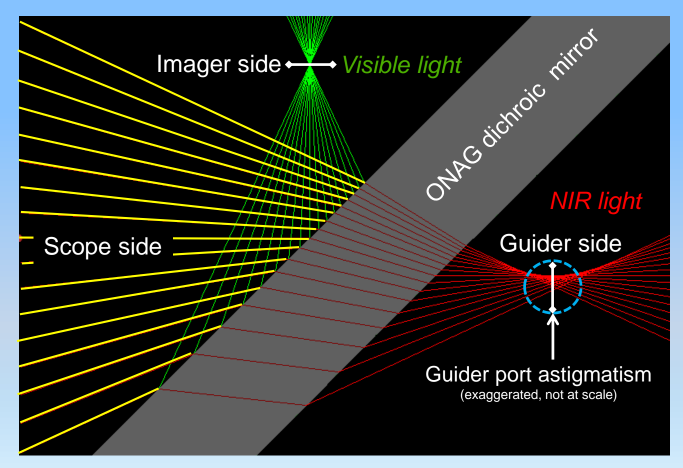




Guide star profile



Guide star a best focus:









Out of focus guide star



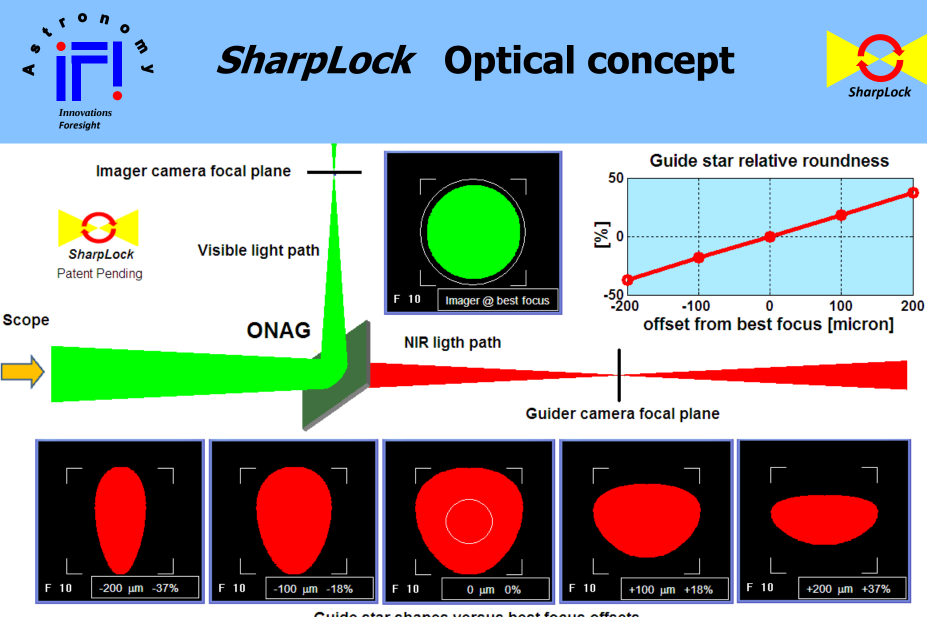
The star shape is function of focus position (in, out focus). *SharpLock* retrieves focus directionally from shape analysis.



- 400 μm from best focus

at best focus

+ 400 μm from best focus



Guide star shapes versus best focus offsets

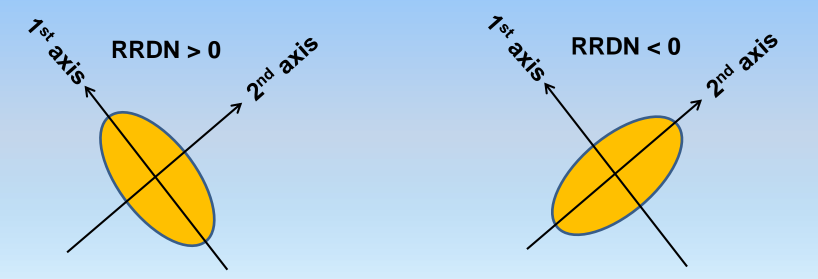


Relative Roundness



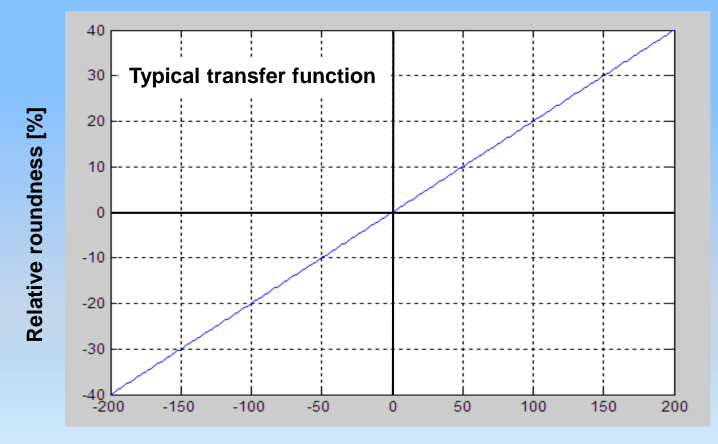
RRDN = (1st FWHM – 2nd FWHM) / (1st FWHM + 2nd FWHM) x 100 [%]

- RRDN carries directionality information (signed).
- 1st & 2nd axes are defined during the SharpLock calibration.
- They are reference axes related to the guider camera frame.





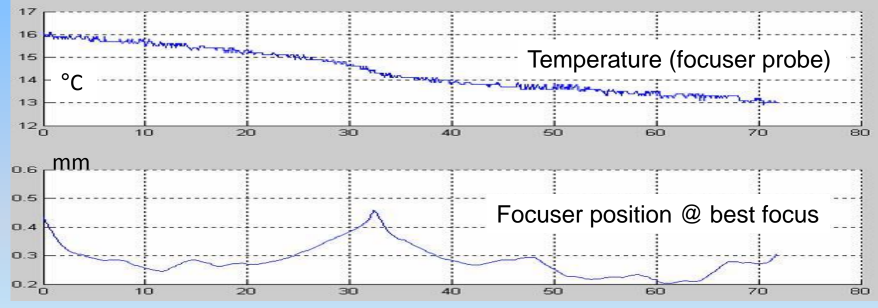
Relationship between focuser position and guide star roundness



Guide star offset from best focus [µm]



- 10" RCT F/8, carbon fiber OTA + fans, absolute focuser.
- One hour temperature stabilization period.
- Target near the zenith (no mount pier flip, same side).



Time [minute]

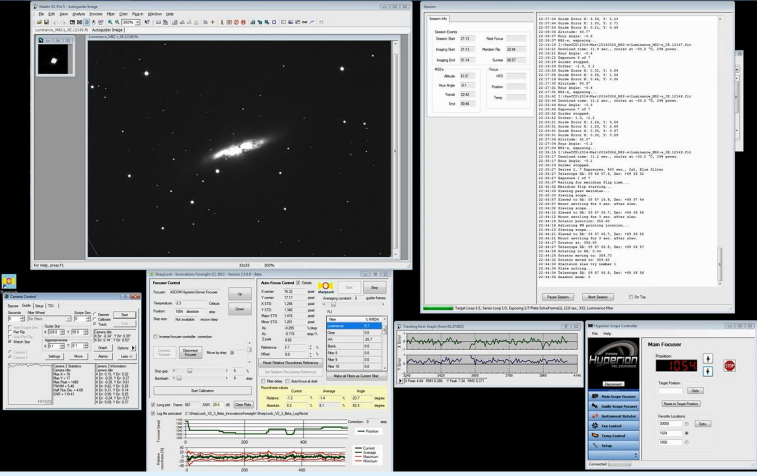
Focus changed up to 20 μ m/minute (F/8 CFZ=+/-86 μ m)!



Periodic refocusing versus SharpLock side by side



CCDAP, same scopes, mounts, time & location. Credit Frank Colosimo





Periodic refocusing v.s. *SharpLock* M82 - 27 March 2014



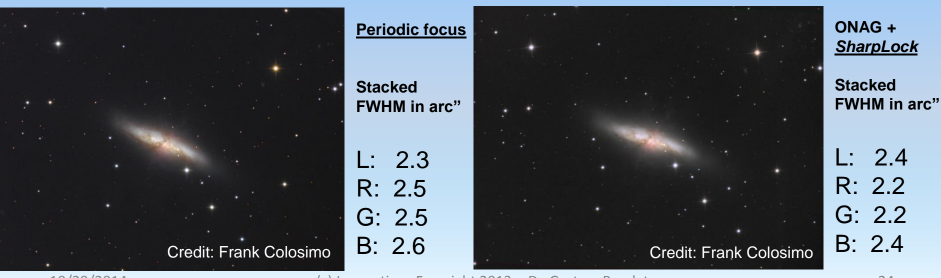
Location: Scopes/Mounts: Imager #1:

Imager #2:

Blue Mountain Vista Observatory, New Ringgold PA (USA) Hyperion 12.5" F/8 (same model) / PME SBIG STL-11000, 9x9μm, periodic focus (every filter or 30') 24 frames (LRGB): 4h46' ~ 12' per frame (include periodic focus) Apogee U8300, 11x11μm, ONAG + *SharpLock* 28 frames (LRGB): 4h22" ~ 9' per frame (no interruption)

Saving:

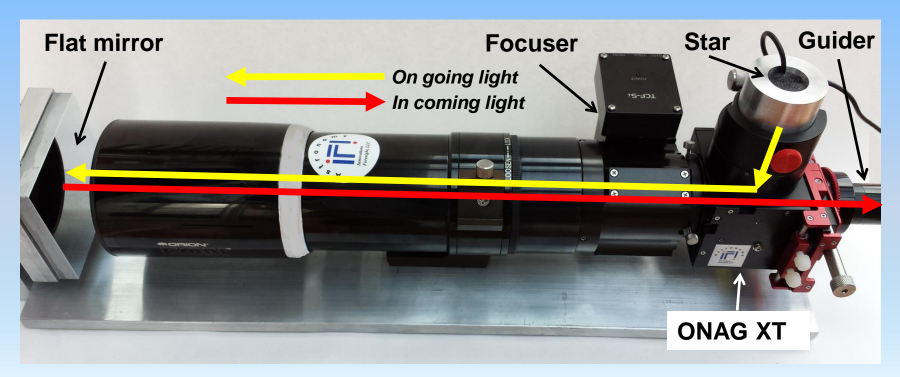
2.6' per frame, total for 28 frames = 1h13' or 27%





80mm F/6.25 refractor + OPTEC absolute focuser + ONAG XT:

- Imager port with an artificial star, guider port with a guiding camera. - Flat mirror reflecting back the artificial star image toward the guider.





Thank you!





Clear skies!