



Searching for Earth-Like Planets:

NASA's Terrestrial Planet Finder Space Telescope

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<http://www.princeton.edu/~rvdb>

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The Big Question: Are We Alone?



- Are there Earth-like planets?
- Are they common?
- Is there life on some of them?



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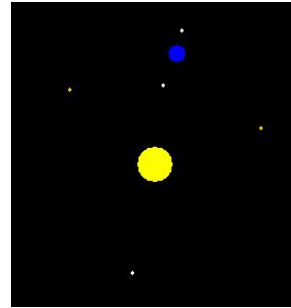
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Extrasolar Planets—Where We Are Now



There are more than 120 Extrasolar planets known today.

Most of them have been discovered by detecting a sinusoidal doppler shift in the parent star's spectrum due to gravitationally induced **wobble**.



This method works best for large Jupiter-sized planets with close-in orbits.

One of these planets, HD209458b, also transits its parent star once every 3.52 days. These transits have been detected photometrically as the star's light flux decreases by about 1.5% during a transit.

Recent transit spectroscopy of HD209458b shows it is a gas giant.

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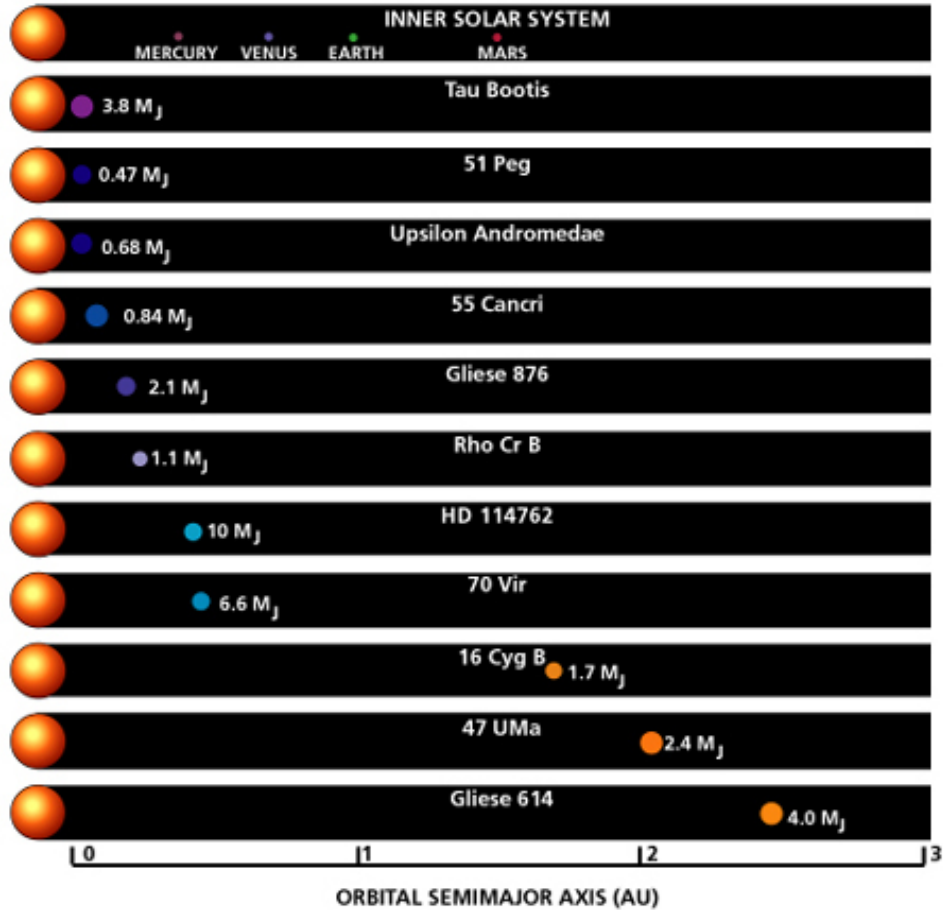
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Some of the Extrasolar Planets



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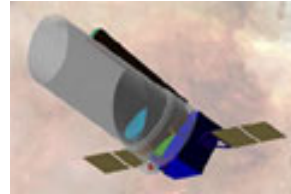
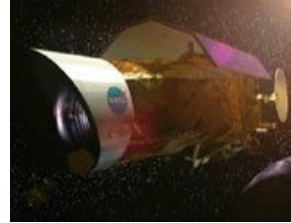
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Future Extrasolar Planet Missions

- 2006, Kepler a space-based telescope to monitor 100,000 stars simultaneously looking for “transits” .
- 2007, Eclipse a space-based telescope to directly image Jupiter-like planets.
- 2009, Space Interferometry Mission (SIM) will look for astrometric wobble.
- 2014, Terrestrial Planet Finder Coronagraph (TPF-C) space-based telescope to directly image Earth-like planets.
- 2020, Terrestrial Planet Finder Interferometer (TPF-I) space-based telescope to directly image Earth-like planets.



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Terrestrial Planet Finder Telescopes



- DETECT: Search 150-500 nearby (5-15 pc distant) Sun-like stars for Earth-like planets.
- CHARACTERIZE: Determine basic physical properties and measure “biomarkers”, indicators of life or conditions suitable to support it.

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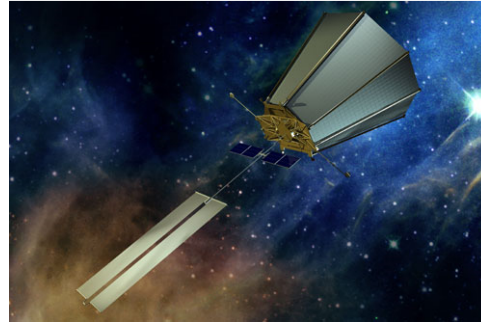
Why Is It Hard?

- If the star is Sun-like and the planet is Earth-like, then the reflected visible light from the planet is 10^{-10} times as bright as the star. This is a difference of 25 magnitudes!
- If the star is 10 pc (33 ly) away and the planet is 1 AU from the star, the angular separation is 0.1 arcseconds!

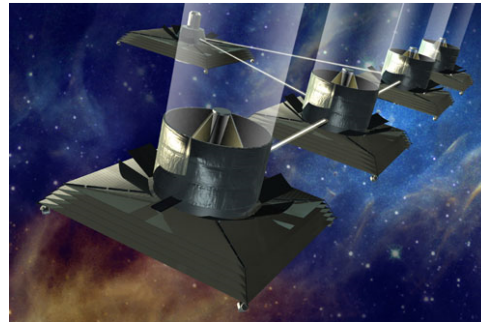
Originally, it was thought that this would require a space-based infrared nulling interferometer (TPF-I).

However, the current plan is first to build a single large visible-light telescope with an elliptical mirror (4 m x 10 m) and a *shaped pupil* for diffraction control (TPF-C).

TPF-Coronagraph



TPF-Interferometer



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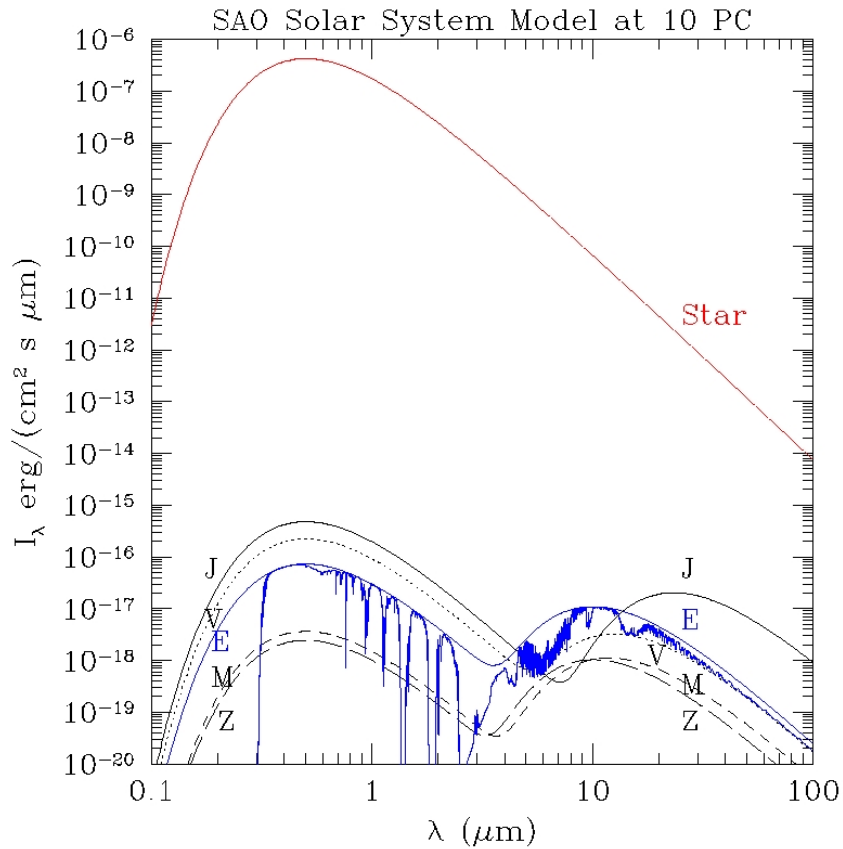
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Visible vs. Infrared



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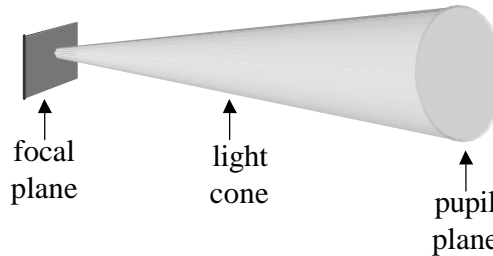
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The Shaped Pupil Concept

Consider a telescope. Light enters the front of the telescope—the *pupil plane*.



The telescope focuses the light passing through the pupil plane from a given direction at a certain point on the *focal plane*, say $(0, 0)$.

However, a point source produces not a point image but an *Airy pattern* consisting of an *Airy disk* surrounded by a system of *diffraction rings*.

These diffraction rings are too bright. An Earth-like planet is only about 10^{-10} times as bright as its Sun-like star. The rings would completely hide the planet.

By placing a mask over the pupil, one can control the shape and strength of the diffraction rings. The problem is to find a shape that puts almost no light in a *dark zone* that is very close to the Airy disk.



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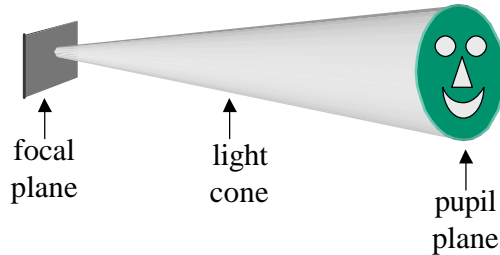
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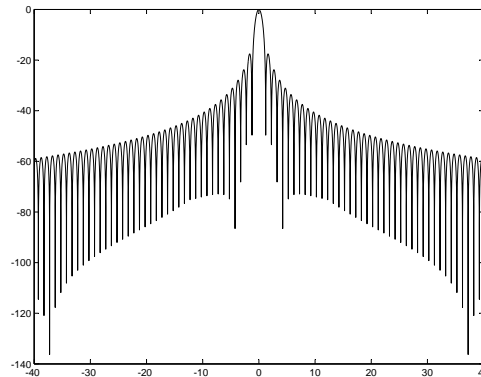
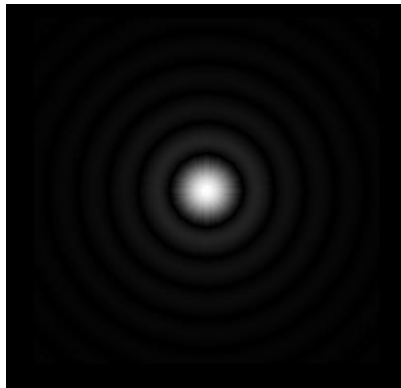
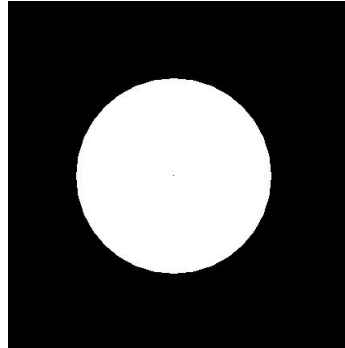
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Circular Aperture—Airy Pattern



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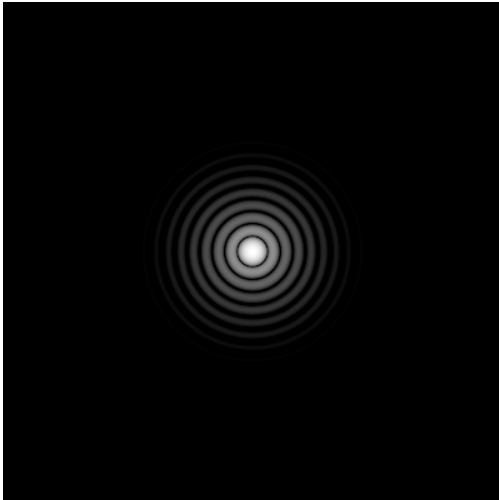
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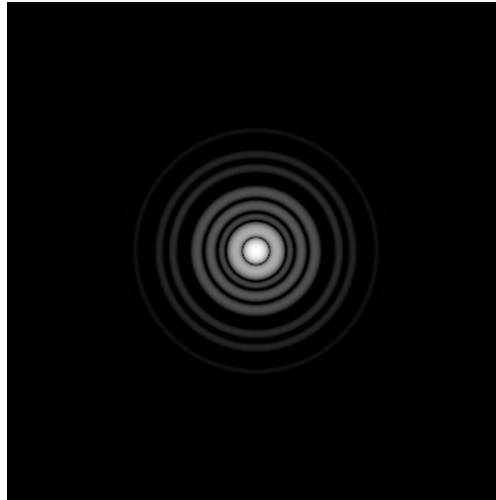
Central Obstructions are an Example of a Shaped Pupil

Logarithmically scaled plots of 2-D point spread functions for apertures with and without a 30.3% central obstruction. White is 1 and black is 10^{-4} .

Without (Tak Refractor):



With (Questar):



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Spiders are another Example of a Shaped Pupil



Pleiades image taken with Tak FSQ-106N equipped with *dental floss* spiders.



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Spiders are another Example of a Shaped Pupil



Pleiades image taken with Tak FSQ-106N equipped with *dental floss* spiders.



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Performance Metrics

Inner and Outer Working Angles: ρ_{iwa} and ρ_{owa}

Contrast: Ratio of intensity of light in *dark zone* to the intensity at the center of the PSF.

Airy Throughput (\mathcal{T}_{Airy}): Amount of light falling within the inner working angle measured as a percent of the total amount of light entering a clear aperture.

Comment on Units Angular quantities, like ρ_{iwa} , are given in units of wavelength over aperture (λ/D). Hence, the statement $\rho_{iwa} = 6$ means an angle of $6\lambda/D$ radians. For $\lambda = 500\text{nm}$ and $D = 10\text{m}$, this translates to $6 \times 500 \times 10^{-9}/10 = 3 \times 10^{-7}$ radians, which is the same as 0.062 arcseconds.

A planet 1au from its star when viewed from 10 parsecs (33ly) has an angular separation of 0.1 arcseconds.



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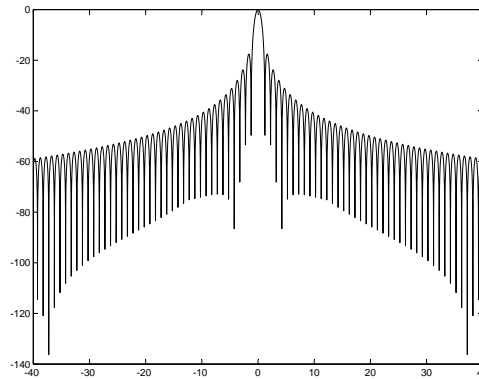
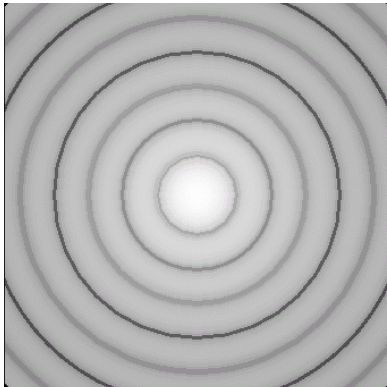
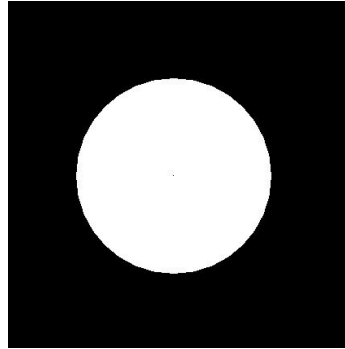
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Circular Aperture—Airy Pattern

$$\text{FWHM} = 1.02 \quad \rho_{iwa} = 1.24 \quad \mathcal{T}_{\text{Airy}} = 84.2\%$$

No dark zone.



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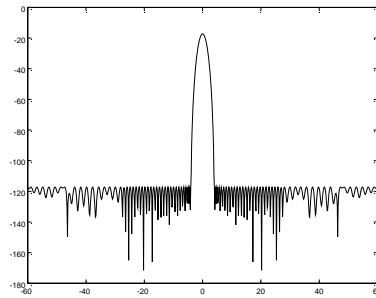
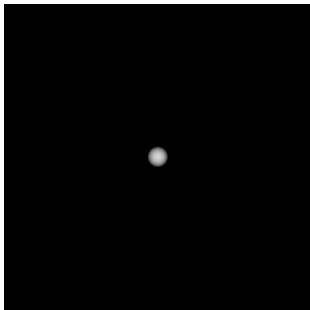
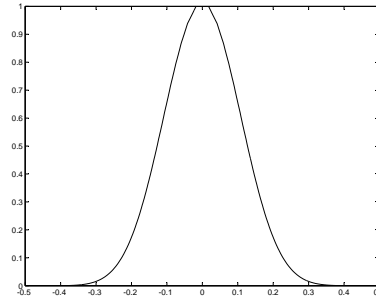
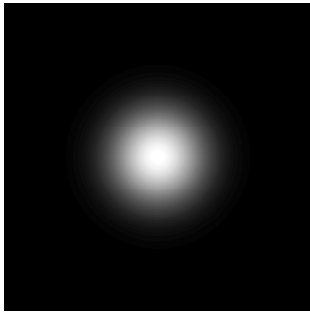
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Apodization

A mask is all-or-nothing. What about using tinted glass, where the degree of tint varies over the aperture? This is called *apodization*.

$$\text{FWHM} = 2 \quad \rho_{\text{iwa}} = 4 \quad \mathcal{T}_{\text{Airy}} = 9\%$$

Excellent dark zone. **Unmanufacturable.**



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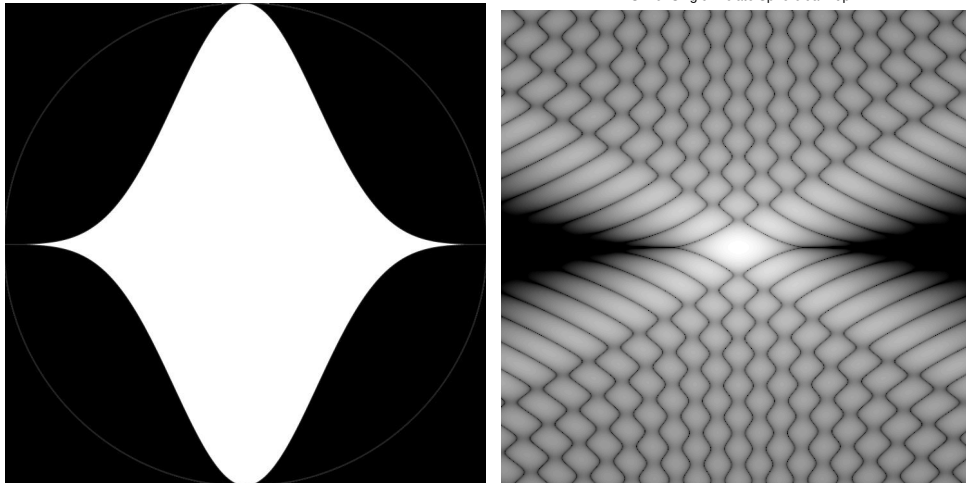
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David Spergel's One Pupil Mask

$$\text{FWHM} = 1.9 \quad \rho_{\text{iwa}} = 4 \quad \mathcal{T}_{\text{Airy}} = 43\%$$

Small dark zone...Many rotations required



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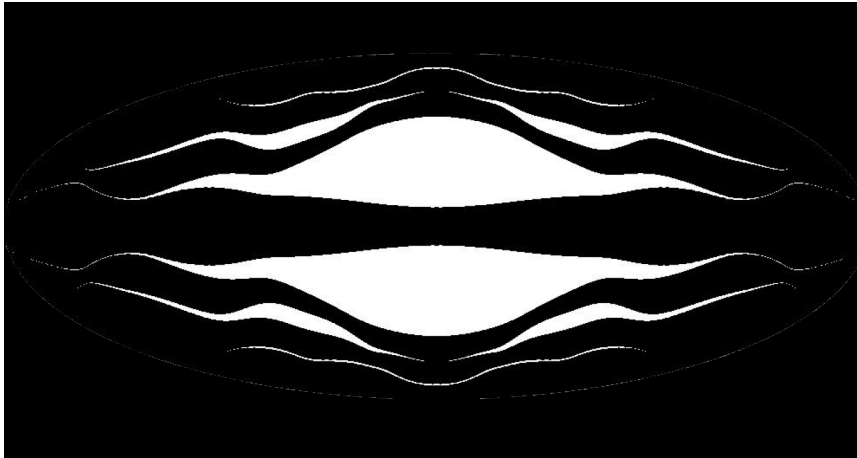
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My Multiple Pupil Mask



$$\text{FWHM} = 2.0 \quad \rho_{\text{iwa}} = 4$$

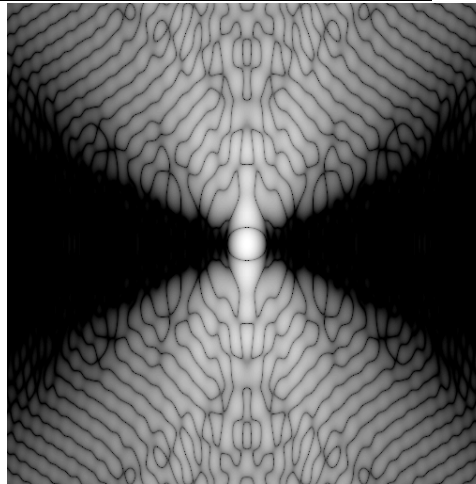
$$\mathcal{T}_{\text{Airy}} = 30\%$$

Throughput relative to ellipse

11% central obstr.

Easy to make

Very few rotations



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Masks from NIST



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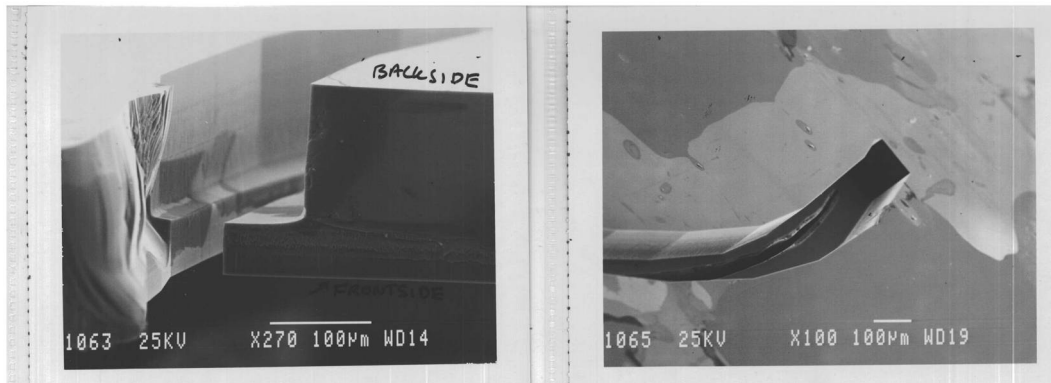
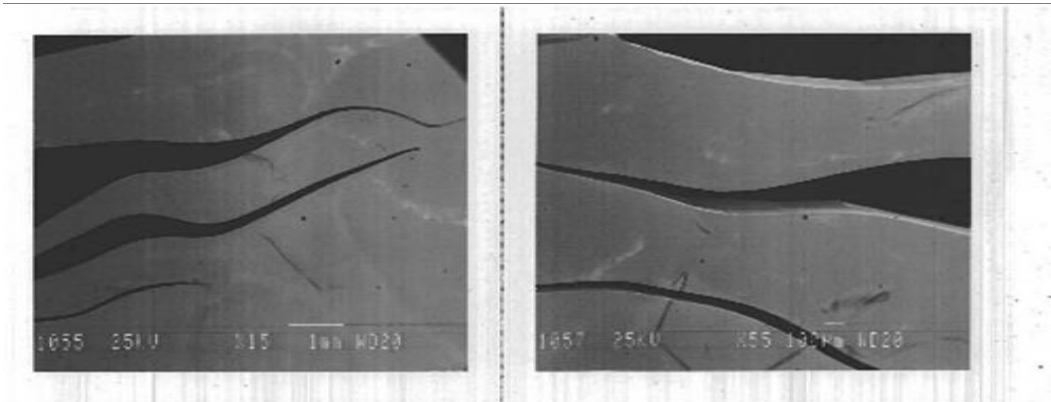
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Our Optical Bench Layout



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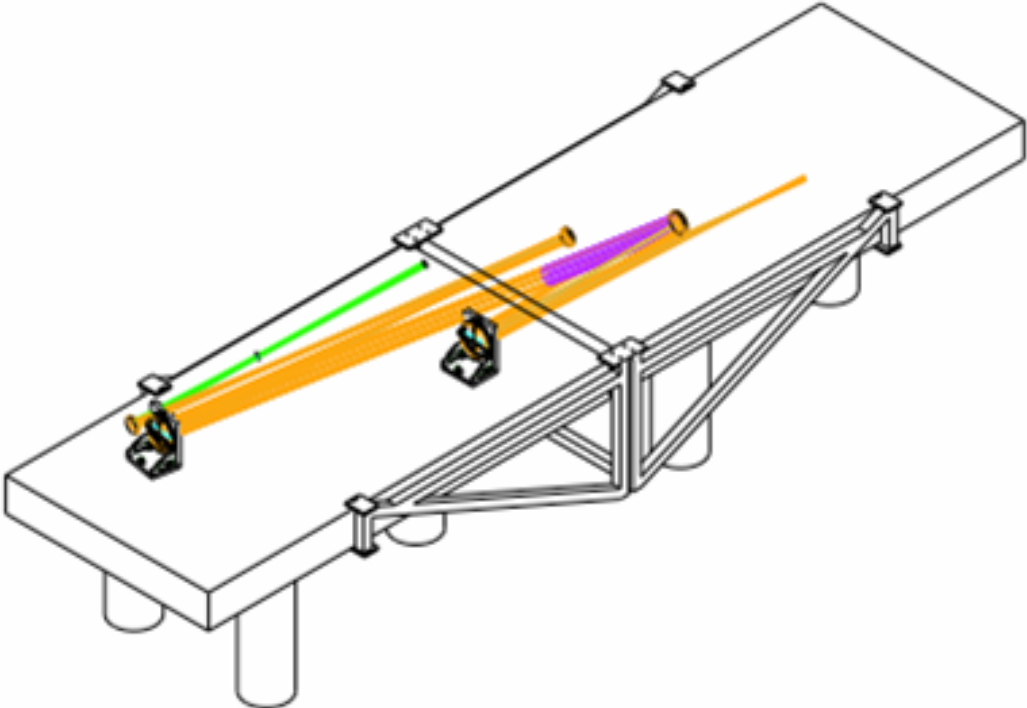
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Our TPF Optics Lab



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Jeremy Kasdin tinkers with the laser.

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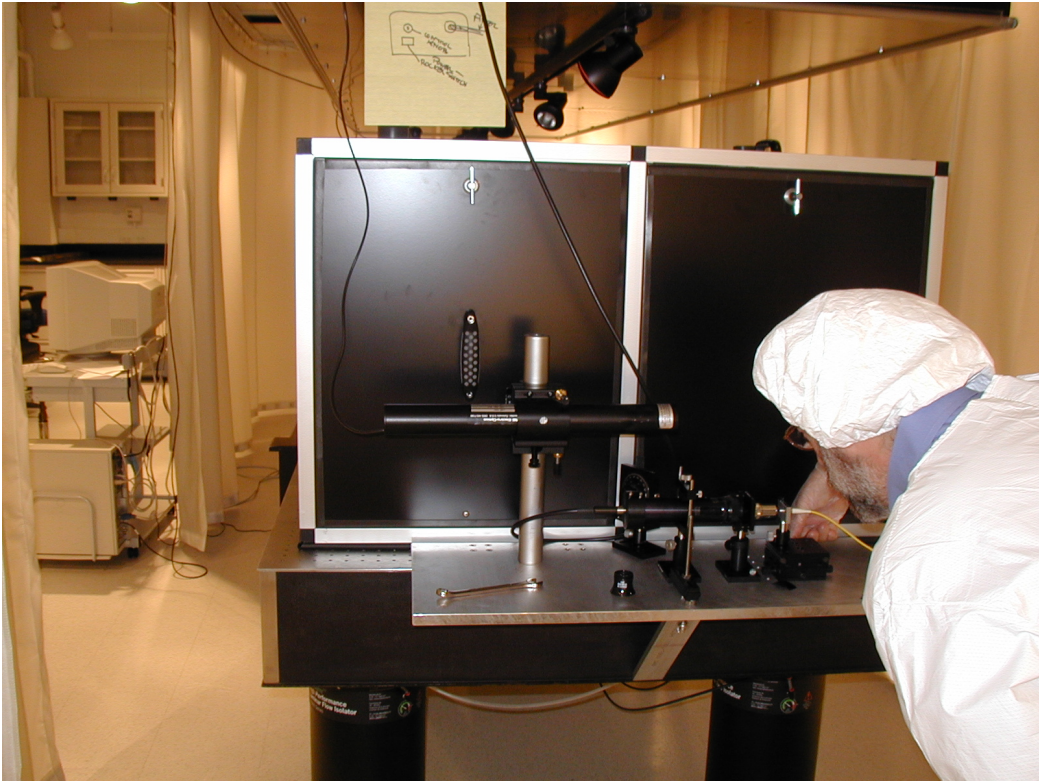
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Jeremy adjusts the intensity.

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Yours truly pointing at his Starlight Express camera. Can't see it?

Our TPF Optics Lab



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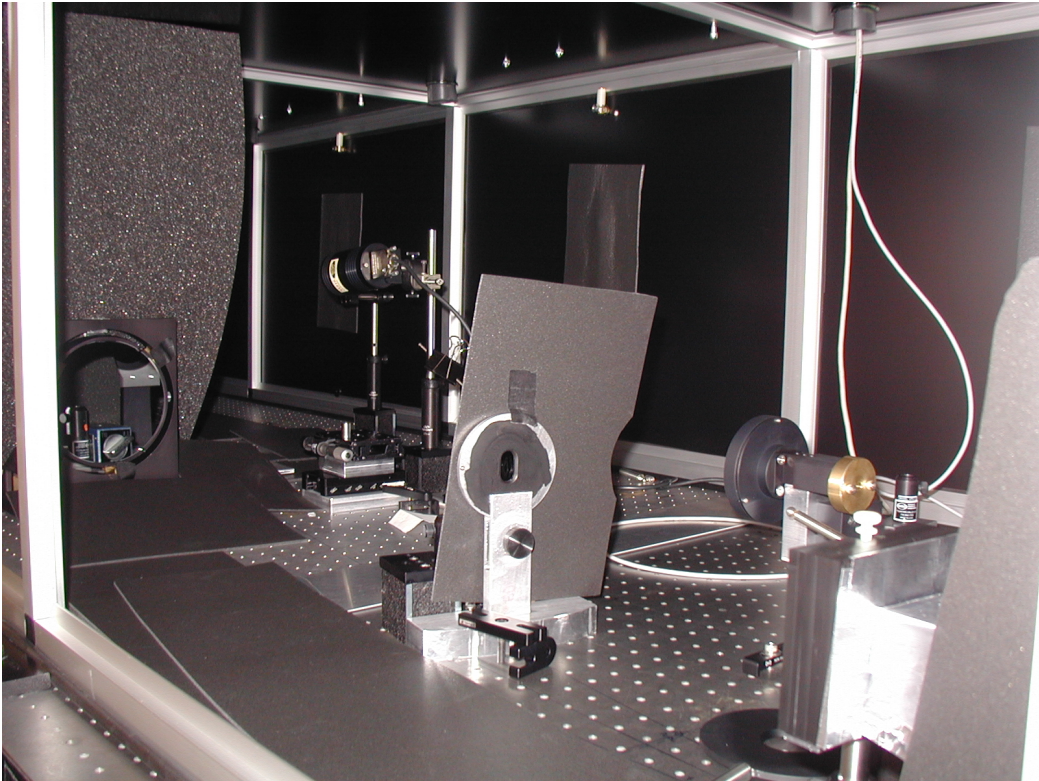
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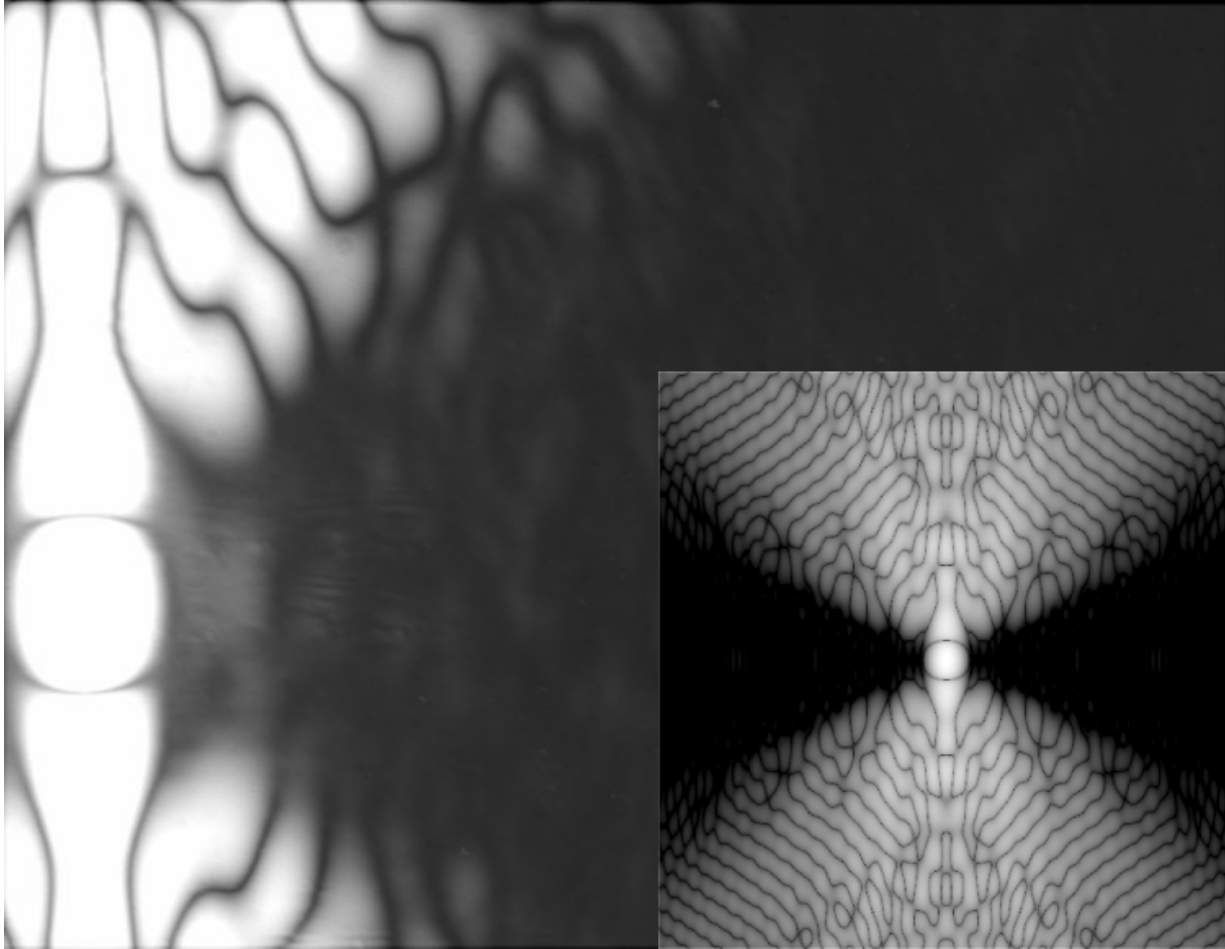
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How about now?

Lab Results: Theory vs. Practice



Brightest pixel $\approx 1,642,000,000$. Sum of 21 one-hour exposures.



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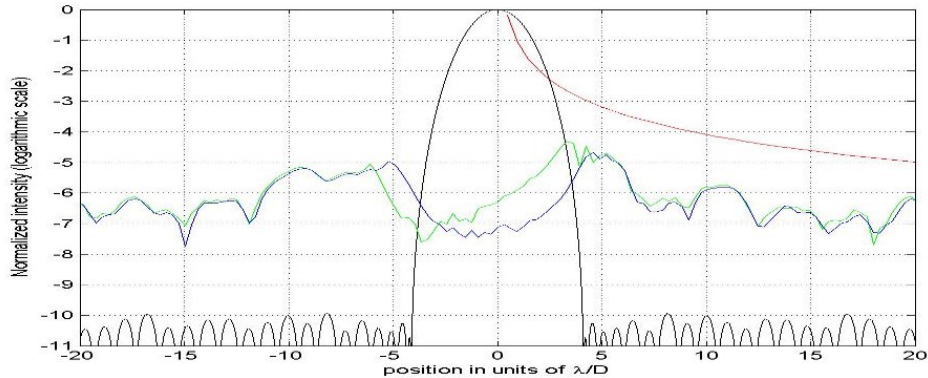
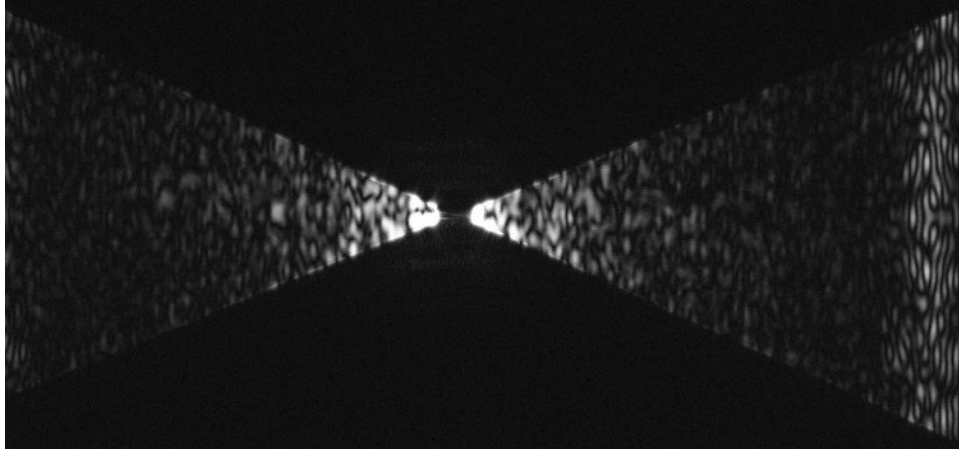
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Butterfly Mask



We need better mirrors. We need deformable mirrors.



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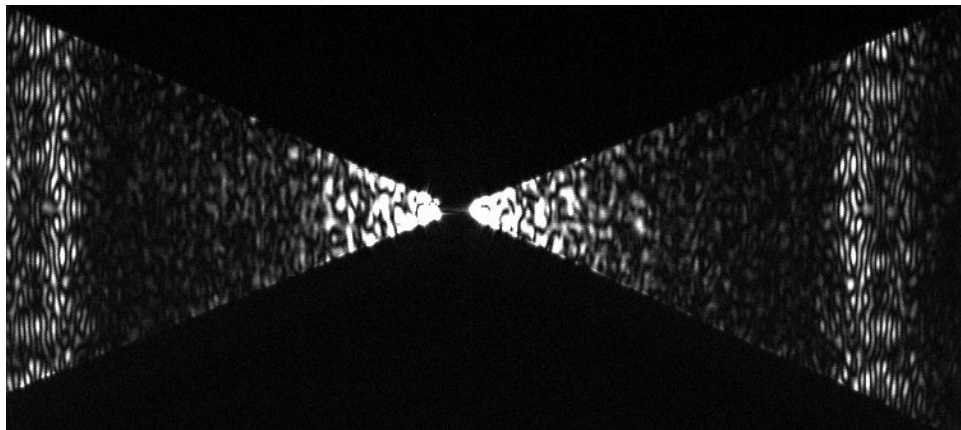
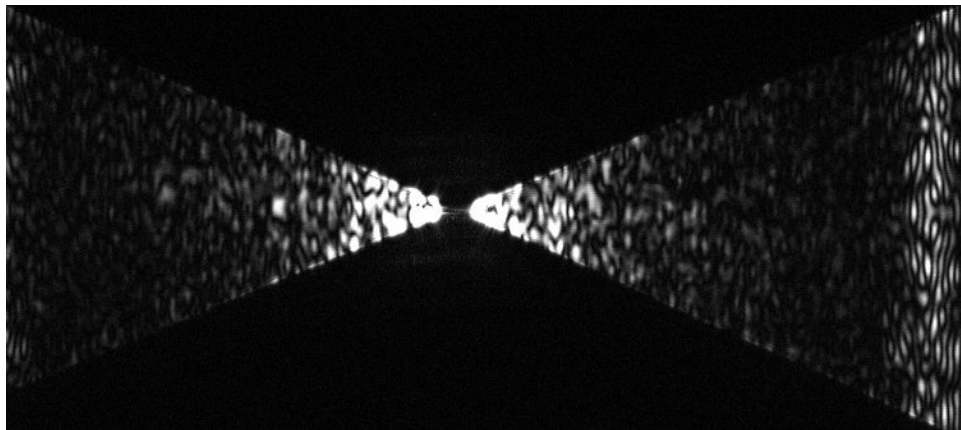
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Red and Green



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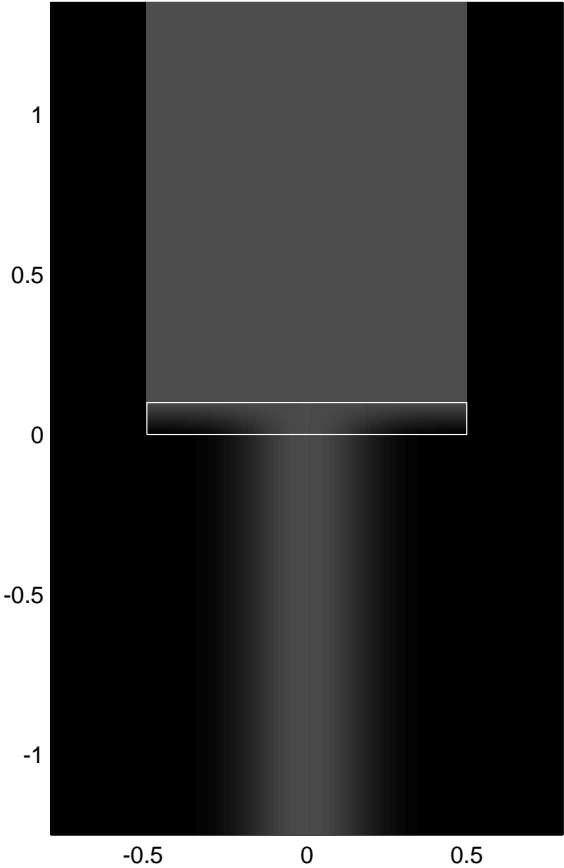
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An Alternative Approach

Apodization



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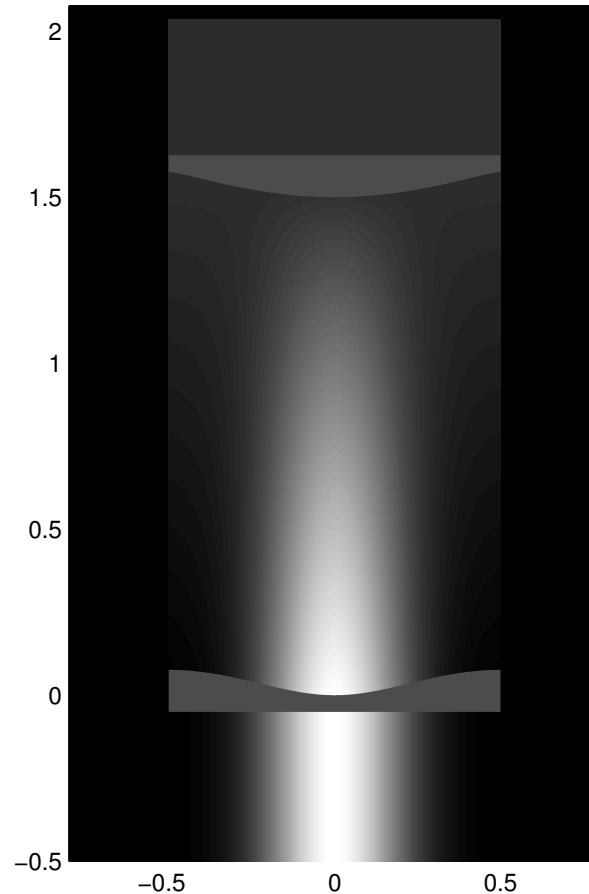
Pupil Mapping

Advantages:

- 100% throughput
- Implicit magnification... effectively $iwa \approx 1\lambda/D$.

Disadvantages:

- Diffraction effects limit achievable contrast to 10^{-5} for a pure pupil-mapping system.



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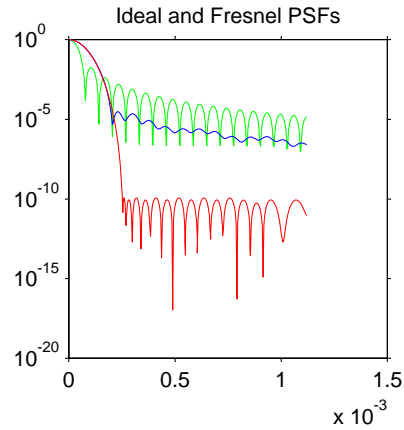
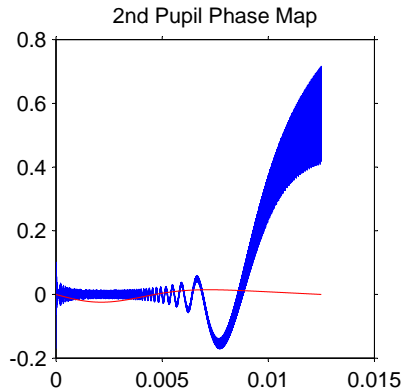
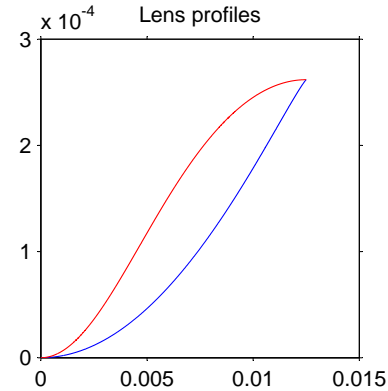
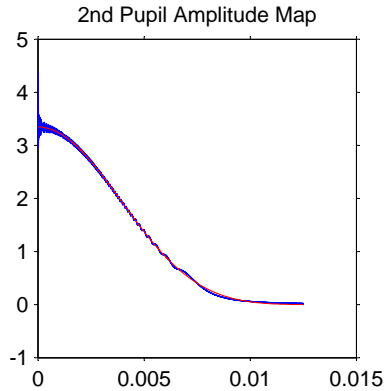
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Pupil Mapping for High Contrast (PIAA)



Designed for 10^{-10} . Delivers 10^{-5} .



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