Latest developments and results in lunar and asteroidal occultations at “professional” observatories

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Some observatories with facilities for occultation observations

- Devasthal 1.3m, 3.6m Vis, NIR
- SAO 6-m, Vis
- Asiago 1.2m, 1.8m Vis
- Trebur 1.2m, Vis
- Subaru 8.2 m, Vis, NIR
- VLT 8.2 m, NIR
- Doi Inthanon 2.4 m, Vis
High angular resolution with Lunar Occultations

Milli-arcsecond (mas) resolution achieved from modeling (dependent or independent) of diffraction pattern generated at the lunar limb (telescope being only a photon collector). Hence, largely independent of seeing, clouds, and telescope size. Diffraction fringes move with speed > m/ms, hence time resolution ~ms is needed.

Main scientific drivers typically are:

• stellar angular diameters (effective temperatures, esp. needed for cool giant variable stars)
• binary stars (orbits, dynamical masses, colors, multiplicity, binary star formation rates, etc)
• spatial distribution of circumstellar matter, dust, molecules, but also photospheres and asymmetries

Competition/Complementarity with other high angular resolution methods:

• Adaptive Optics (inferior resolution, higher sensitivity, targets, expensive infrastructure)
• Long Baseline Interferometry (comparable resolution, less sensitivity, targets, very expensive and time consuming)
• Radio arrays, Space missions, etc.
Example of a large separation binary

- HD 158122
- F5V, V=7.9, K=6.7
- known binary
- mask extraction required

Richichi+ (2014) AJ, 147, 57
Example of a small separation binary

$2\text{MASS17073892-2554521, K}=5.21$

$\chi^2=1.2$

$\text{Sep}=6.76\pm0.03\text{ mas} \quad K_1=5.6, \quad K_2=7.9$

Richichi+ (2010), A&A 522, A65
Lunar Occultations measure projected separations.
LO @ Asiago
National Institute for Astrophysics (INAF) & University of Padua

Aqueye (1.8m), Iqueye (1.2m)
4 SPAD detectors, < ns time res
R, I, Hα Filters
LO @ Asiago

μ Psc – K4III, V = 5 mag
16 Jan 2016 – 1 ms rebin - Hα filter

Point Source best fit: $\chi^2 = 1.33$
$\phi = 3.14$ mas best fit: $\chi^2 = 1.02$

Chromosphere 15% > Photosphere

Zampieri+ (2019) AJ, 158, 176
LO @ Asiago

Marginally better fit for a binary model with 7 mas projected separation

Previous LO measured at TNO, also showing a binary with similar flux ratio

SAO 92922, K0, V=7mag

TNO, 2015-12-21, PA=124°
LO @ Devasthal
Aryabhatta Research Institute of Observational Sciences (ARIES)

1.3-m RC Ritchey-Chretien F/4
frame transfer ANDOR iXon EMCCD

512 x512  16 µm pixels
Operated up to  500 fps
R,I filters

3.6-m Ritchey-Chretien F/2
TIRCAM2 (TIFR, Mumbai)

512×512 pixels InSb Aladdin III
Operated up to  60 fps
K filter
LO @ Devasthal

IRC -20478, V=4.9, K1, 25 Oct 2017
Diameter 2.57 ± 0.04 mas

Psi Leo, V=5.4, M2, 4 January 2018
Diameter 3.03 ± 0.03 mas

HR 1860, V=6.2, B6, 18 January 2019
Pr. Sep 6 mas, Ratio 1:4.6

Astronomie Stiftung Trebur
Michael Adrian Observatorium

1.2-m Cassegrain telescope F/8
(Using focal reducer for LO)

QHY 5L-IIIm CMOS camera
1280 × 960 3.75 µm pixels
Operated as 320x240 @ 200 fps
R,I filters

Observations by J.M. Ohlert
LO @ Trebur Observatory

T Cnc, V=7.6, C-N5, 30 April 2020
Diameter 5.94 ± 0.05 mas

SAO 119489, V=9.1, K2, 8 July 2019
Pr. Sep 5 mas, Ratio 1:2.4

LO @ 6-m BAT

Special Astrophysical Observatory, Russian Academy of Science

6-m alt-az F/4

512 × 512 EMCCD
Andor iXon Ultra DU-897-CS0x512
for speckle interferometry
prime focus, with magnifiers
several broad/narrow band filters

Spectrally Dispersed LO @ 6-m BAT

First systematic, well characterized measurements of this kind.
64 or 128 channels from 600 to 900 nm at ms time resolution

First test on the wide binary HD 36524, with wavelengths grouped to form R and I filters

<table>
<thead>
<tr>
<th></th>
<th>SNR</th>
<th>Intensity ratio</th>
<th>Measured $\Delta m$</th>
<th>Calculated $\Delta m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R$</td>
<td>7.9</td>
<td>4.1 ± 1.1</td>
<td>1.53 ± 0.28</td>
<td>1.48 ± 0.05</td>
</tr>
<tr>
<td>$I$</td>
<td>6.6</td>
<td>3.4 ± 1.0</td>
<td>1.34 ± 0.32</td>
<td>1.29 ± 0.05</td>
</tr>
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Spectrally Dispersed LO @ 6-m BAT

16 sources recorded so far
Y Tau, bright carbon star, 14 March 2019
Asteroidal Occultation @ 6-m BAT

Asteroid 87 Sylvia occulting TYC 1947-290-1 (V=10.9), revealed as binary with proj. separation about 10 mas

Scheme, not to scale
Event recorded Dec 12, 2019
Asteroidal Occultation @ 6-m BAT

Four diffraction patterns well resolved in time, allowing us to measure the angular diameters of both components (smallest direct measurement ever)
Conclusions

- A few “professional” observatories are still actively pursuing lunar (and asteroidal) occultations
- Results keep coming, often competitive with other high angular resolution techniques
- Occultations suffer from obvious limitations, but also have important advantages
- Required instrumentation is relatively cheap and occultations are well suited to fit any observatory budget
- Spectroscopically dispersed occultations are an innovative approach, with exciting astrophysical potential
- Asteroidal occultations are not only important to study asteroids, but with proper collecting power and time resolution can lead to unprecedented angular resolution on the occulted target
Some References


