

Imaging the Solar Corona during the 2015 March 20 Eclipse using LOFAR

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⁸Observatoire de Paris, France.

⁹University of Glasgow, UK.

Cover Image: PROBA2/SWAP 174 Å



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Institiúid Ard-Léinn | Dublin Institute for
Bhaile Átha Cliath | Advanced Studies



IRISH RESEARCH COUNCIL
An Chomhairle um Thaighde in Éirinn



Imaging Sun at Radio Frequencies

193 Å

360 MHz

150 MHz

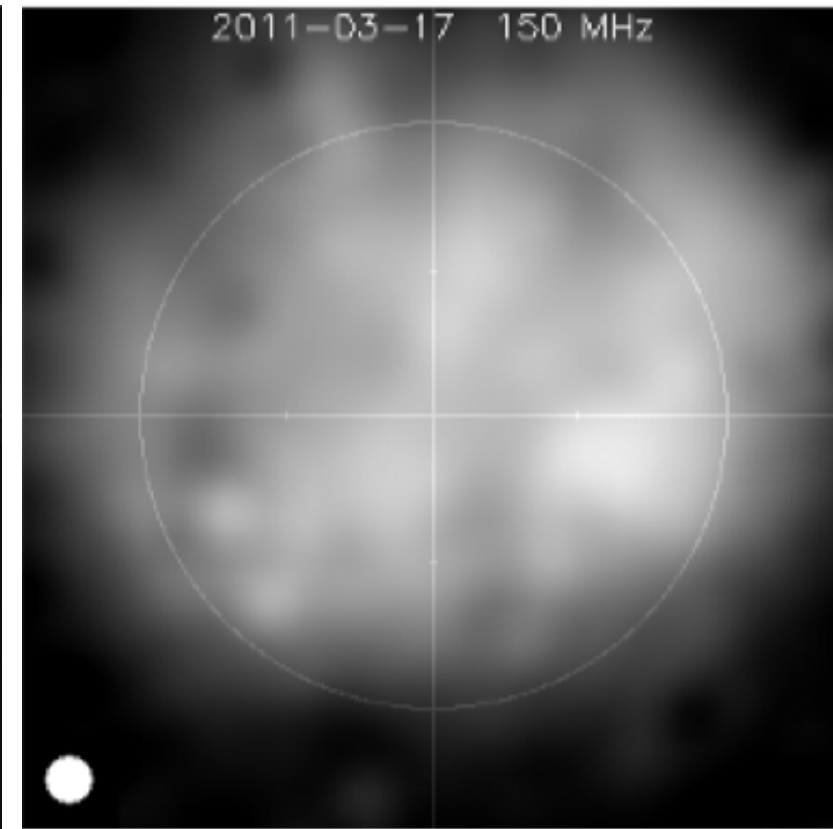
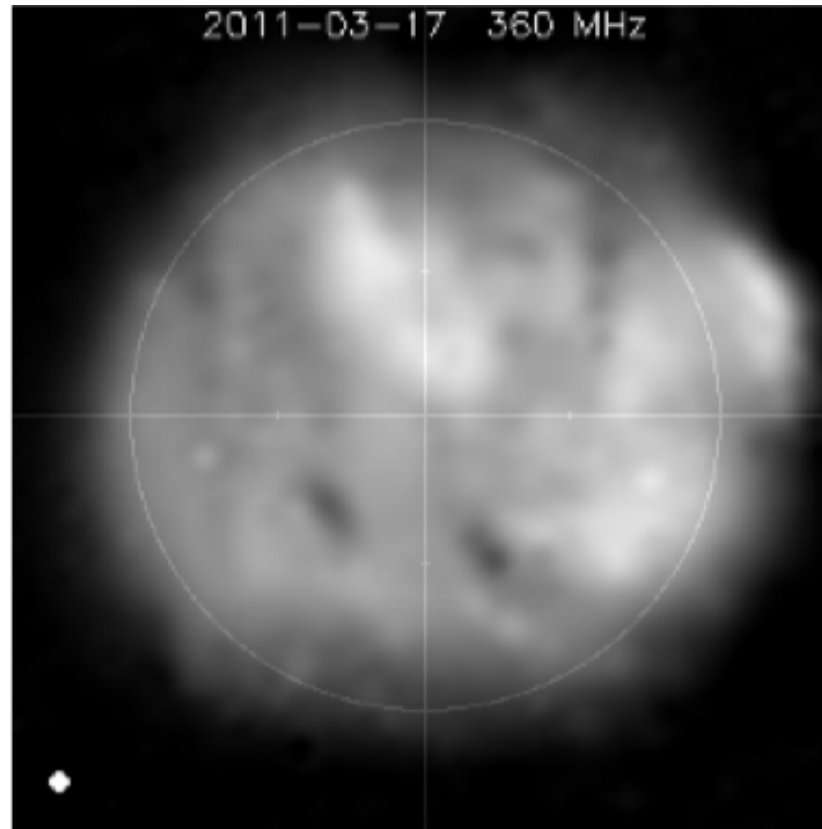
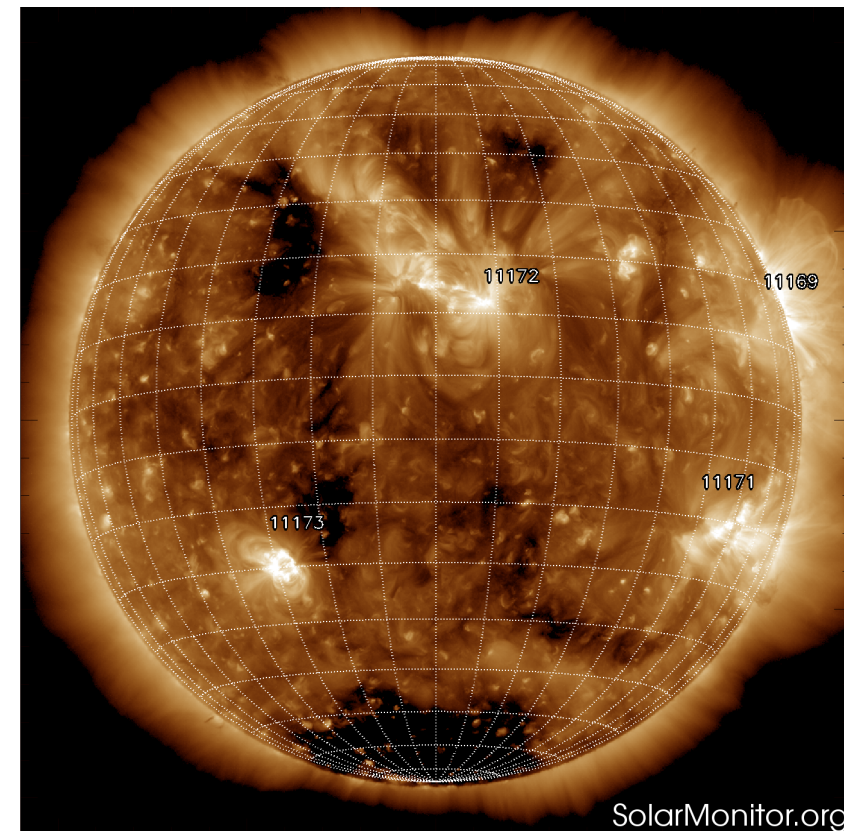
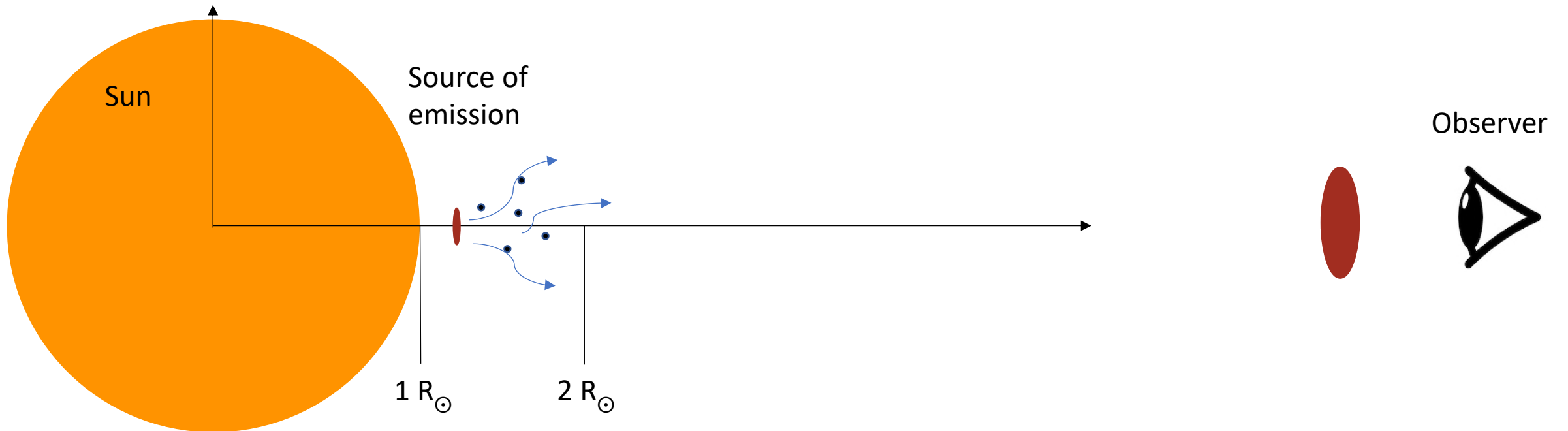


Image Credit: Mercier & Chambe, 2009

Science Question

How does turbulence in the corona affect observed source size?



Aim

Novel technique to probe coronal source sizes

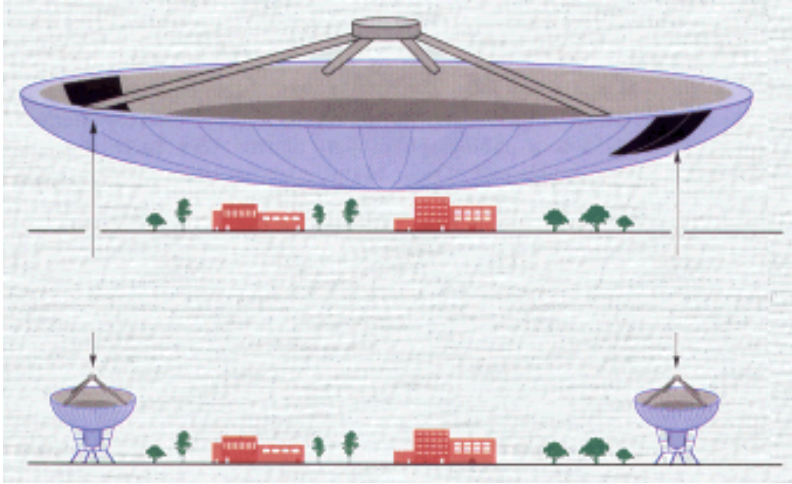
Aim

Novel technique to probe coronal source size.

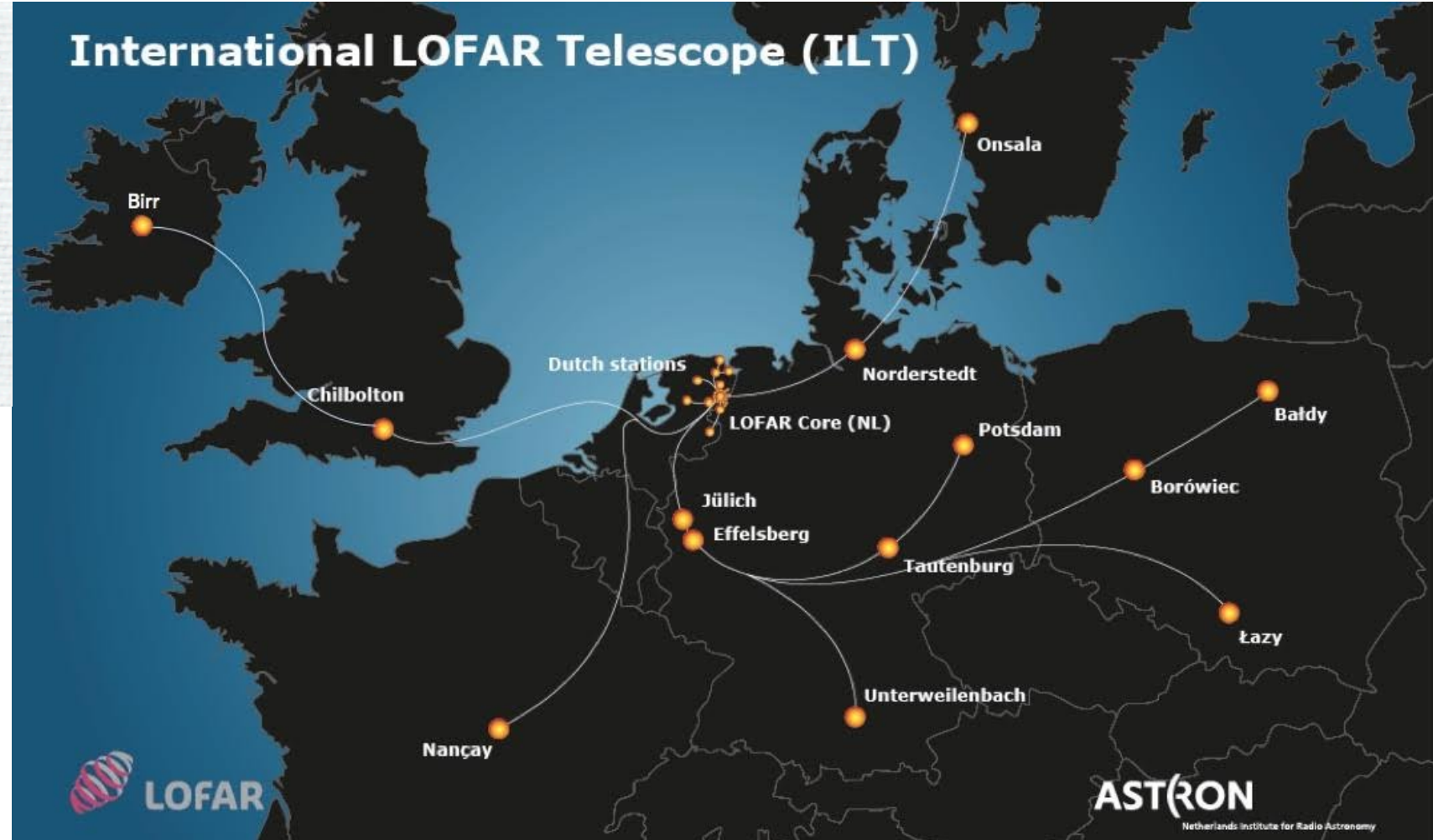


Partial solar eclipse observed by LOFAR

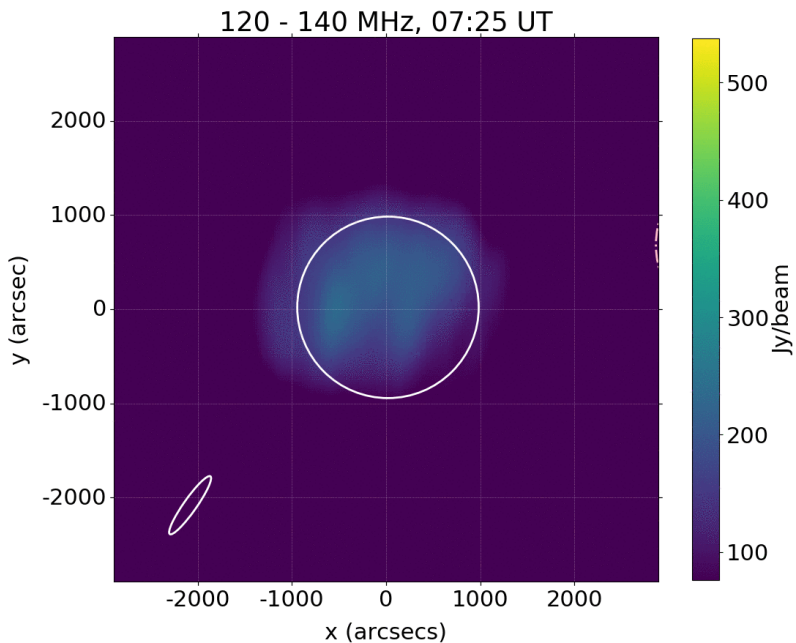
Partial solar eclipse observed by LOFAR



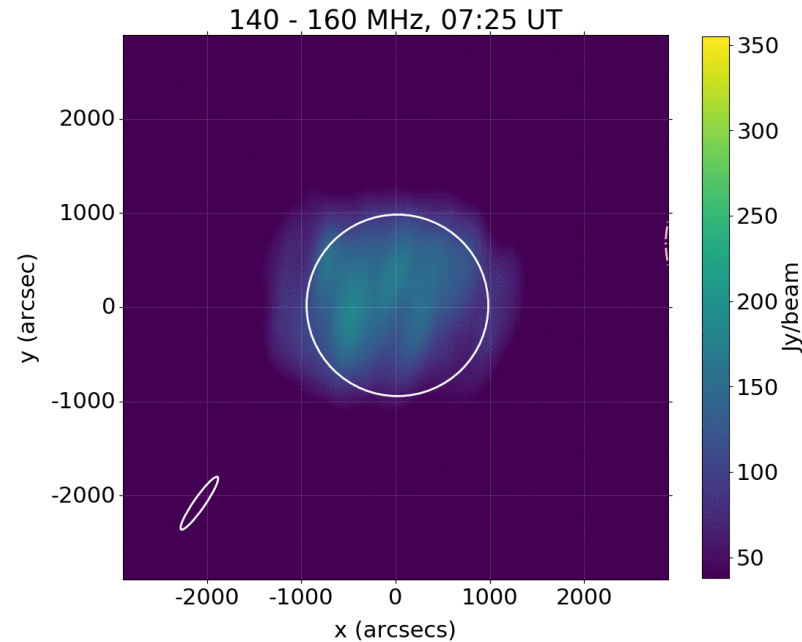
Credit: Introductory Astronomy, CCAC



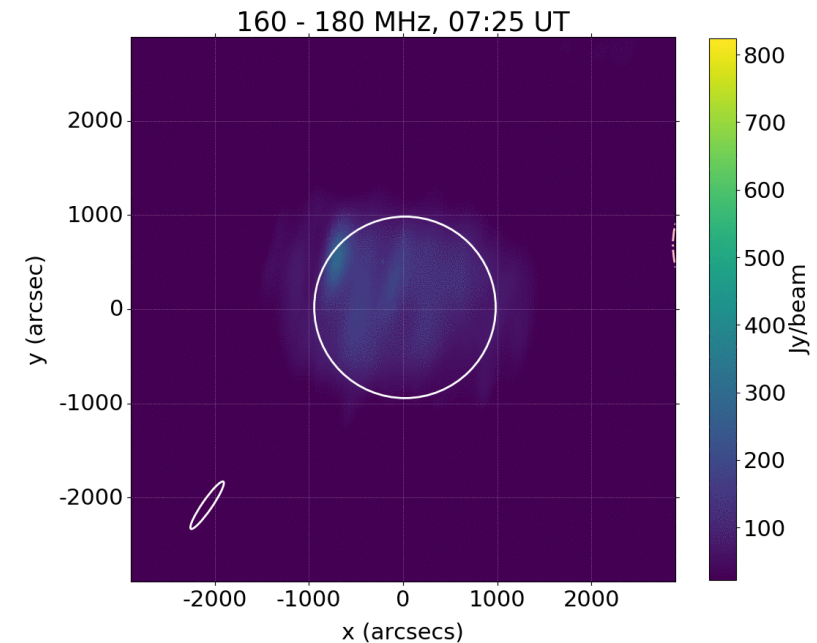
Partial solar eclipse observed by LOFAR



120 – 140 MHz



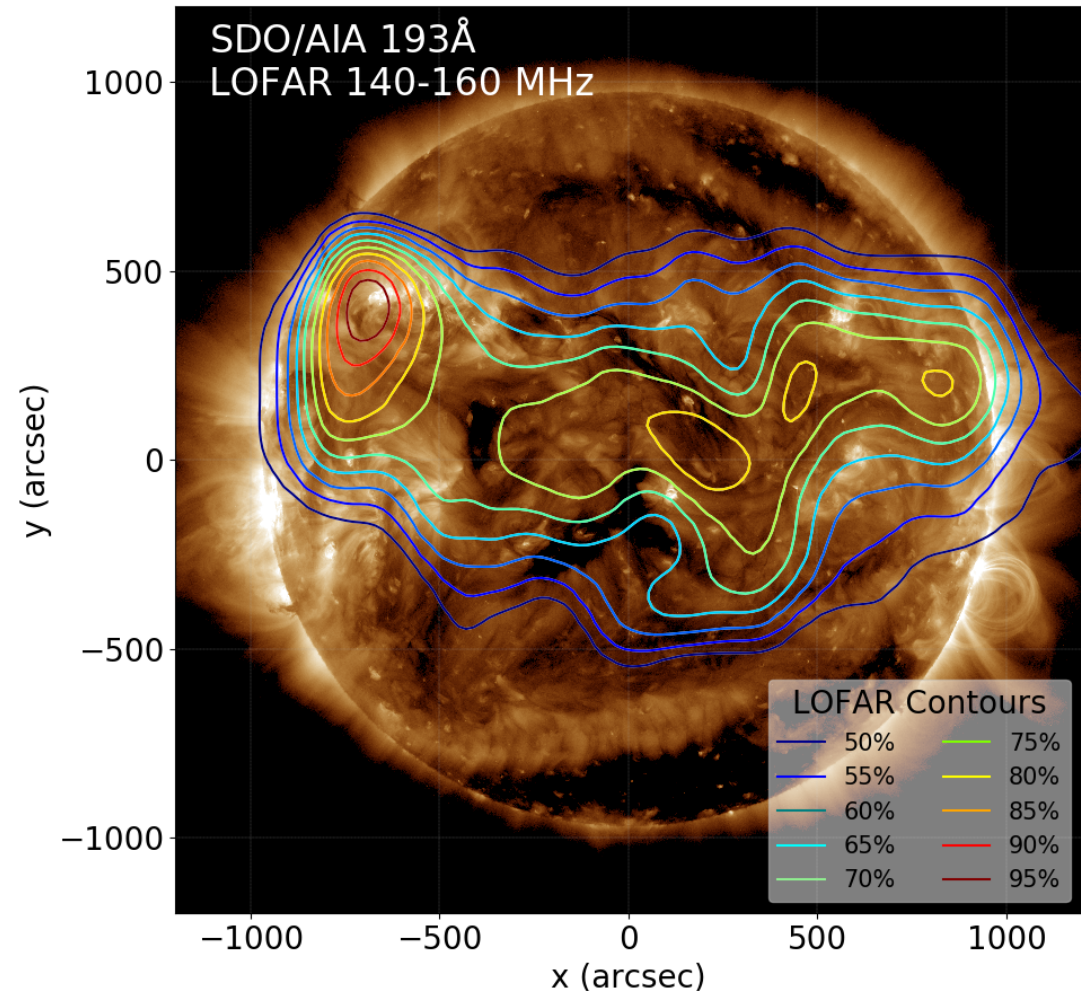
140 – 160 MHz



160 – 180 MHz

Partial solar eclipse observed by LOFAR

- 20-03-2015, 07:20 – 12: 00 UT
- Interferometric Imaging
- Max baseline ~ 3.5 km (beam size \sim arcminutes)
- HBA observation (120 MHz – 180 MHz)
- Source sizes $\sim 5 - 10'$



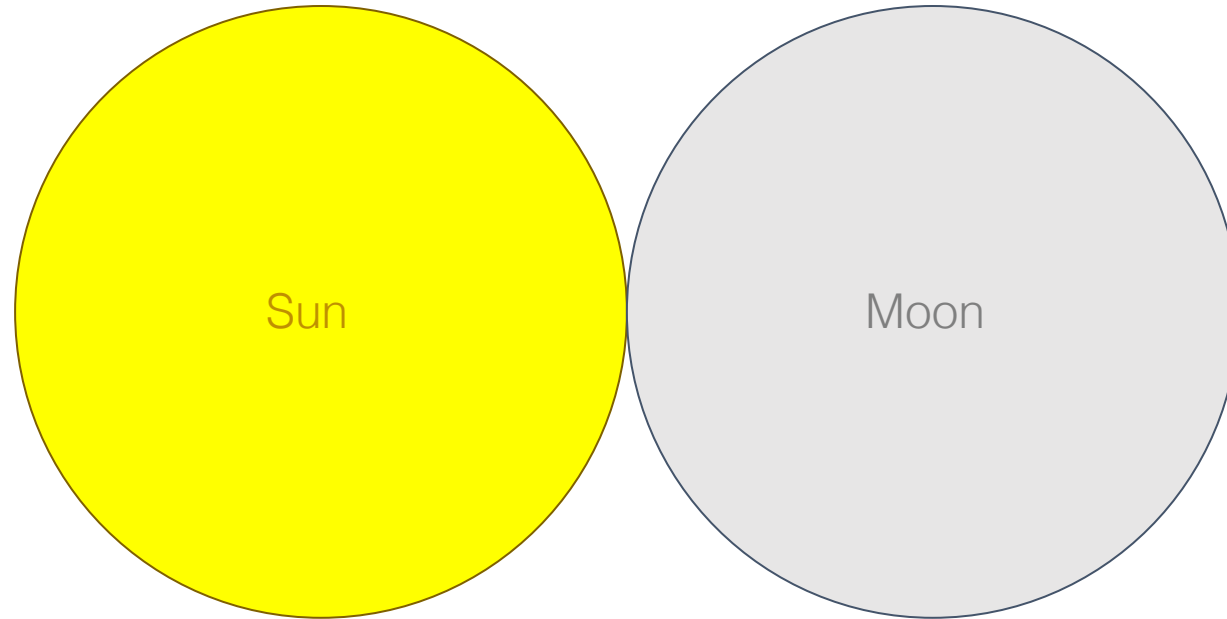
Partial solar eclipse observed by LOFAR



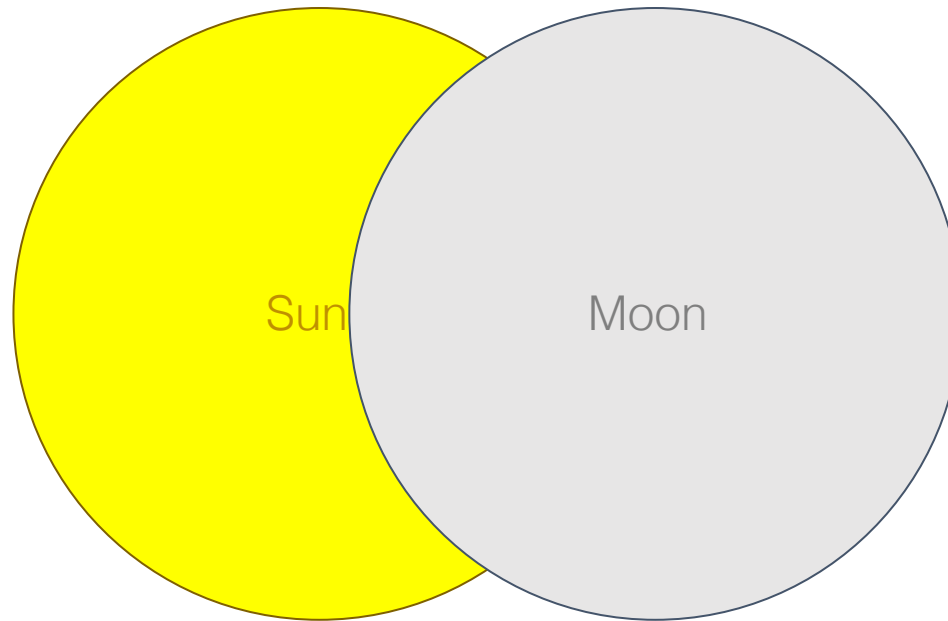
Lunar De-occultation Technique

- Not limited by PSF
- Better spatial resolution

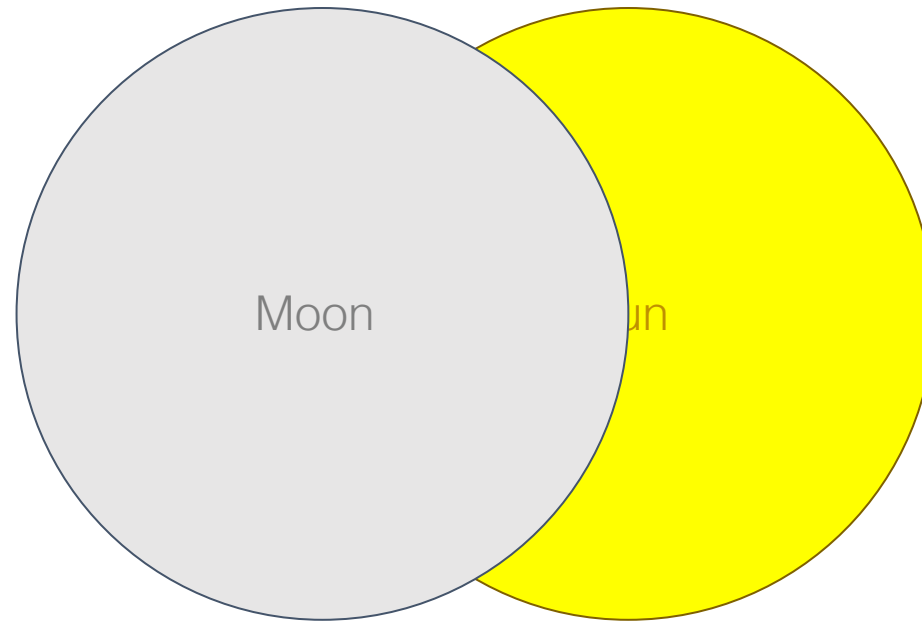
Lunar De-occultation Technique



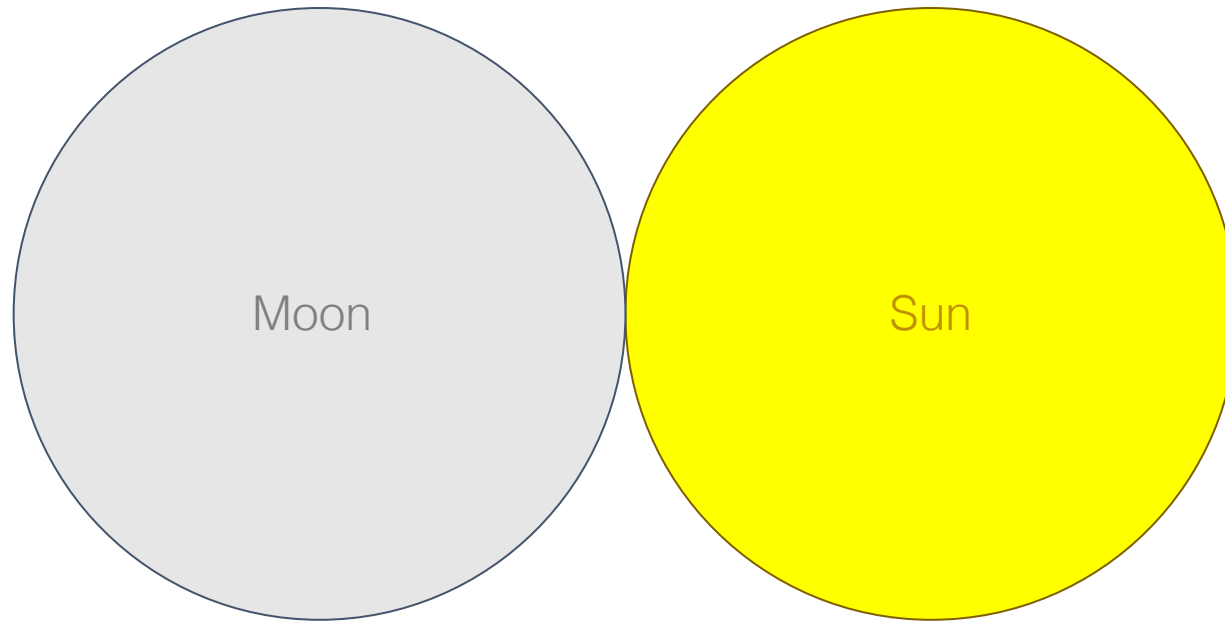
Lunar De-occultation Technique



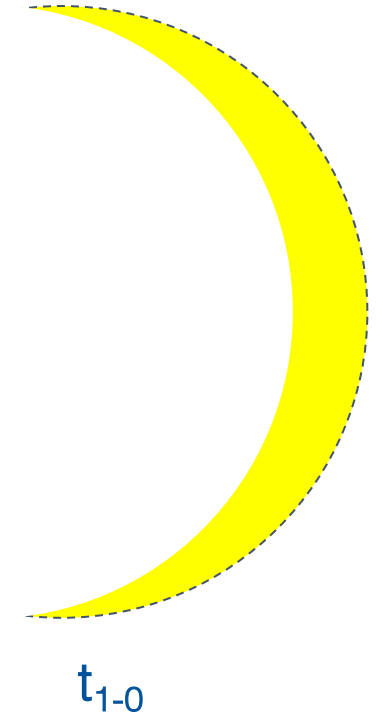
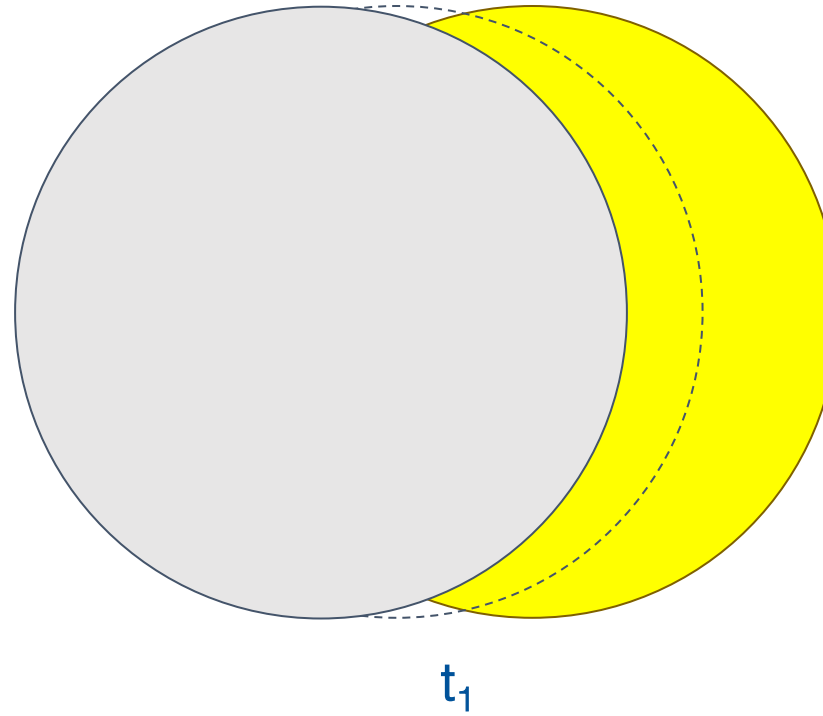
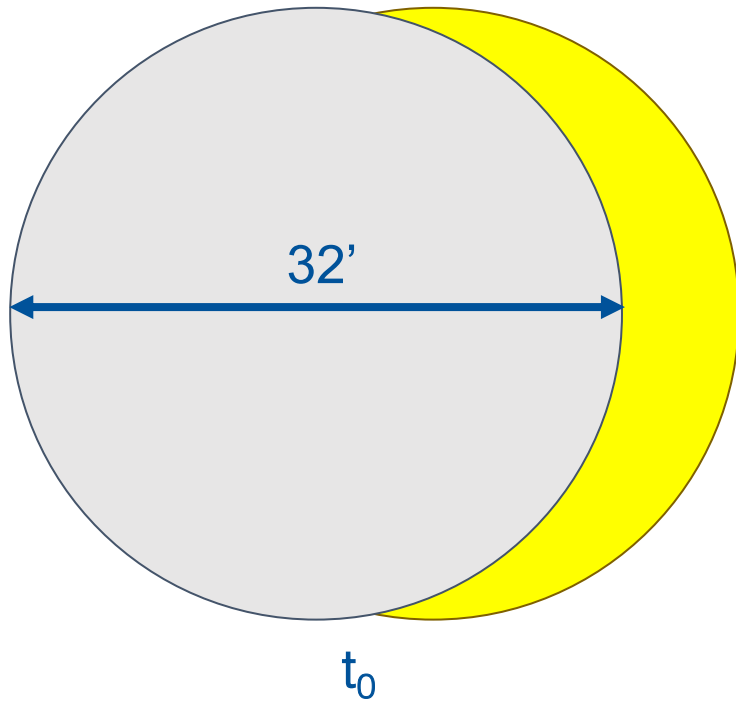
Lunar De-occultation Technique



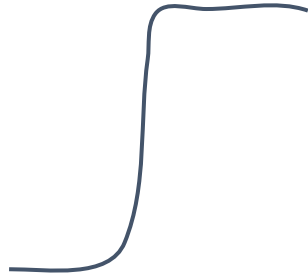
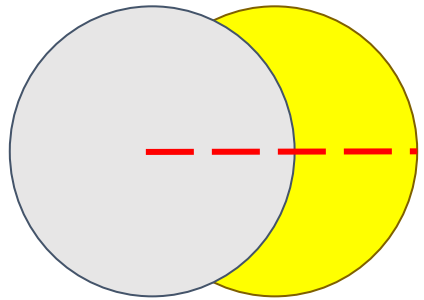
Lunar De-occultation Technique



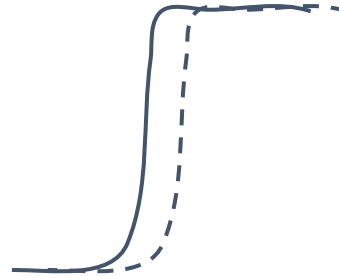
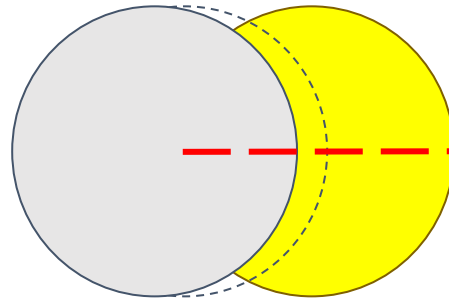
Lunar De-occultation Technique



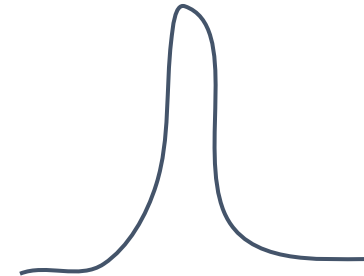
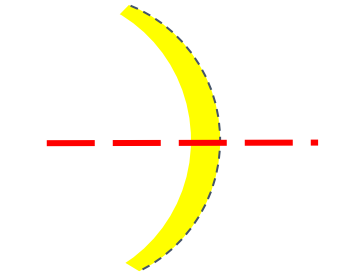
Lunar De-occultation Technique



t_0



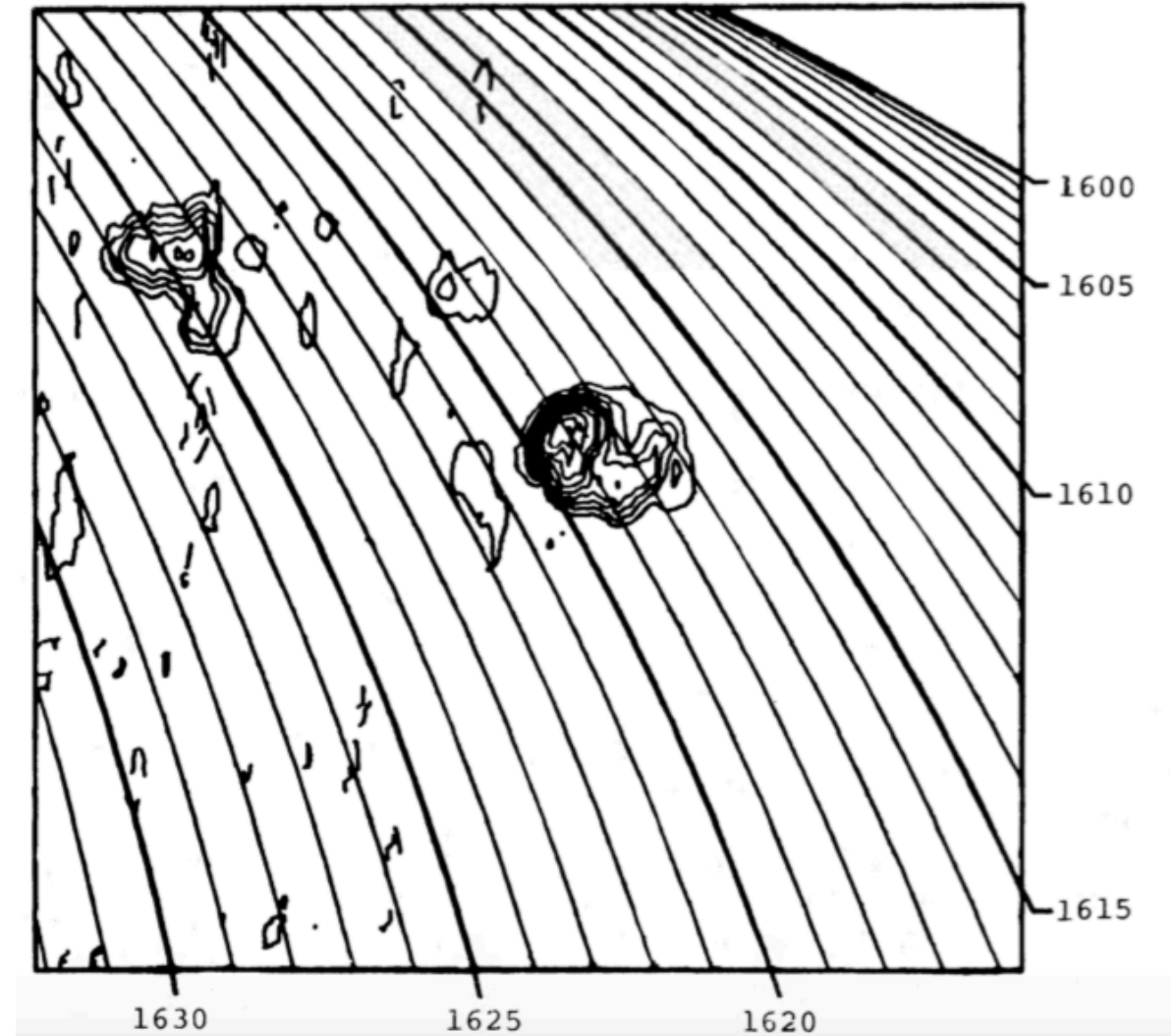
t_1



t_{1-0}

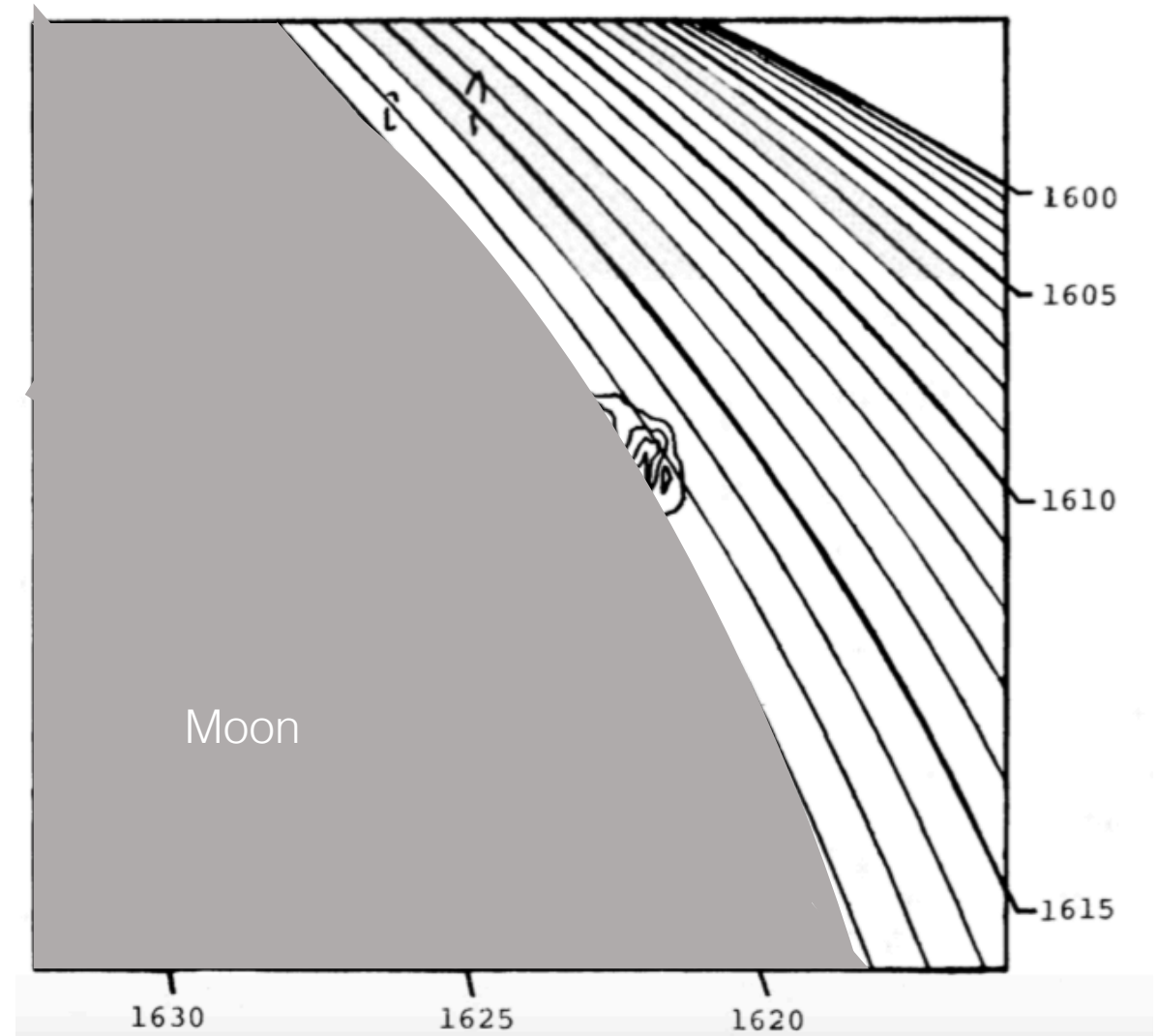
Previous Work

- Marsh, Hurford & Zirin, 1980.
- Gary & Hurford, 1986.



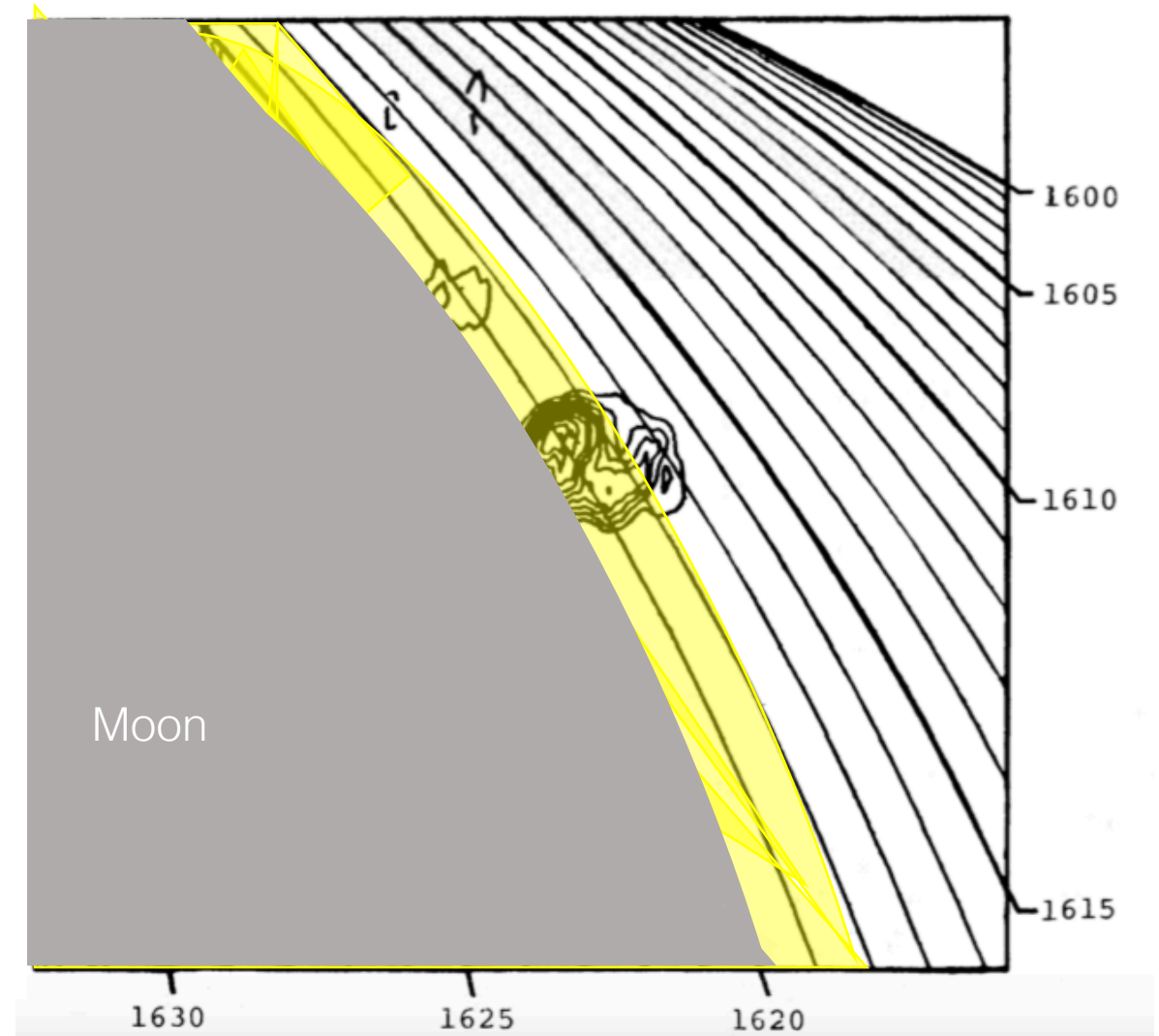
Previous Work

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Analysis on Simulated Data

Step 1: Simulate solar data

Step 2: Simulate moving lunar limb

Step 3: Difference consecutive intensity slices

Step 4: Find the max intensity in each interval

Step 5: Reconstruct original source sizes

Analysis on Simulated Data

Step 1: Simulate solar data

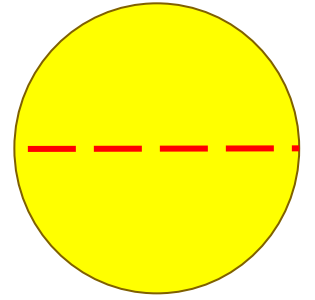
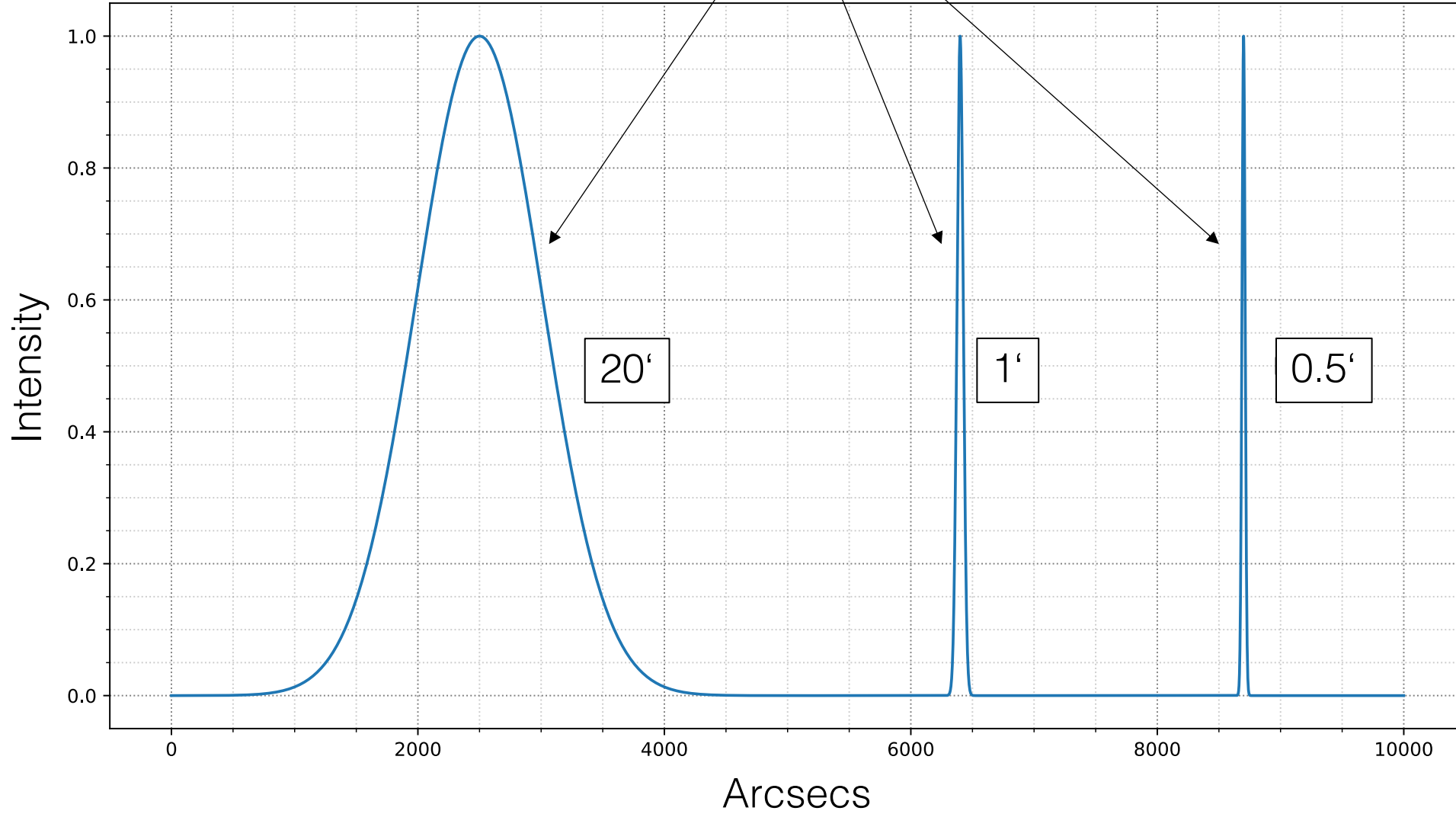
Step 2: Simulate moving lunar limb

Step 3: Difference consecutive intensity slices

Step 4: Find the max intensity in each interval

Step 5: Reconstruct original source sizes

Three different source sizes



Analysis on Simulated Data

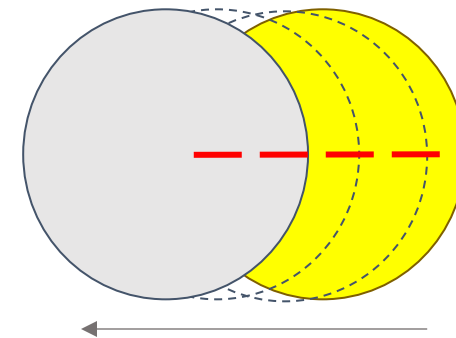
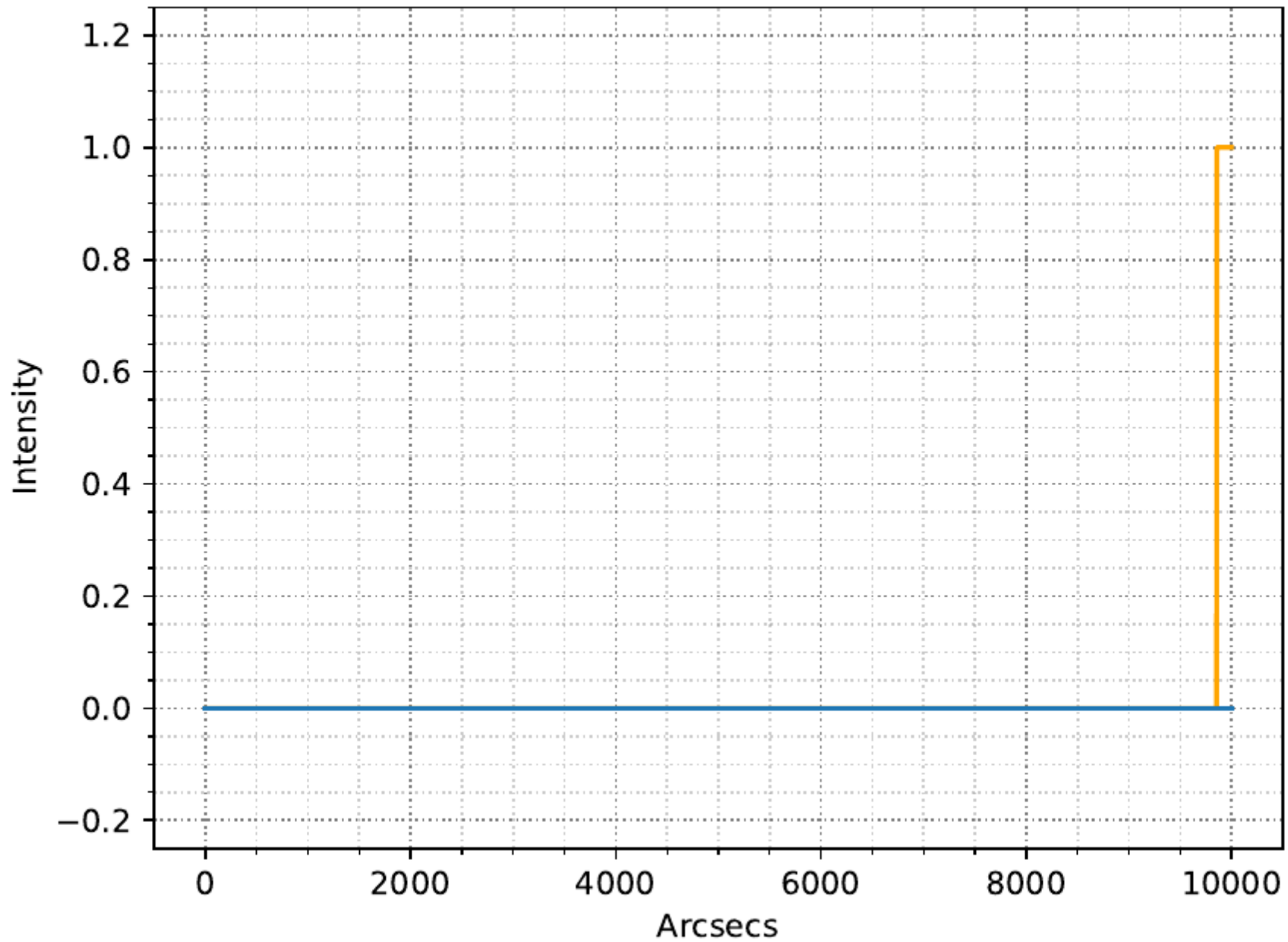
Step 1: Simulate solar data

Step 2: Simulate moving lunar limb

Step 3: Difference consecutive intensity slices

Step 4: Find the max intensity in each interval

Step 5: Reconstruct original source sizes



Analysis on Simulated Data

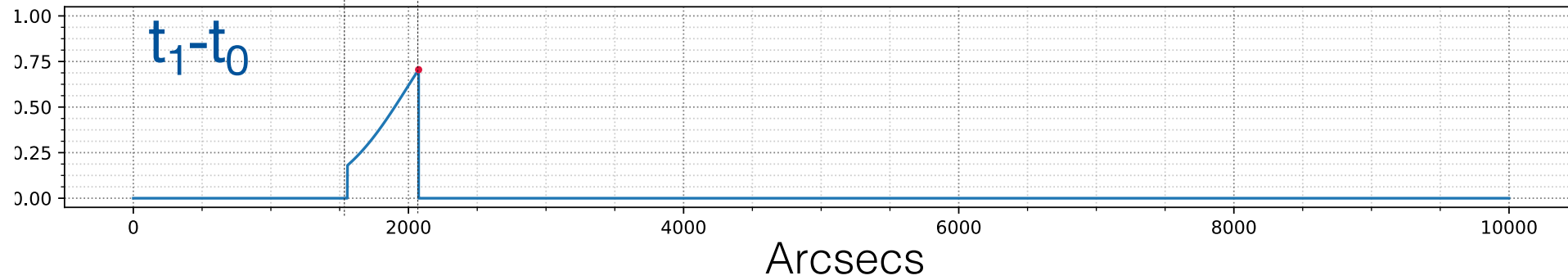
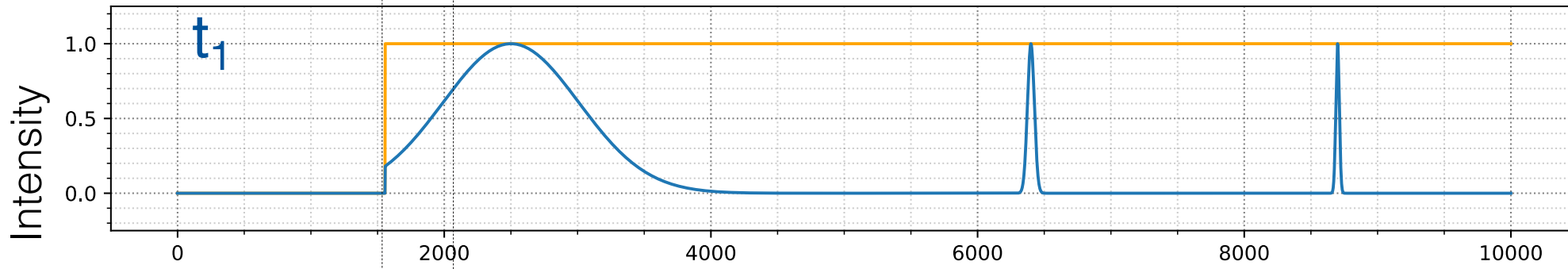
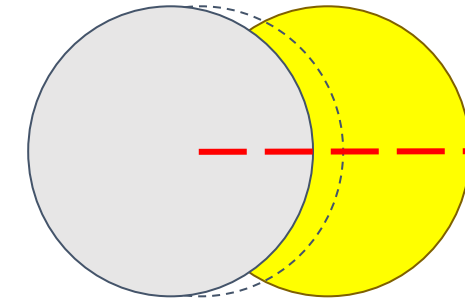
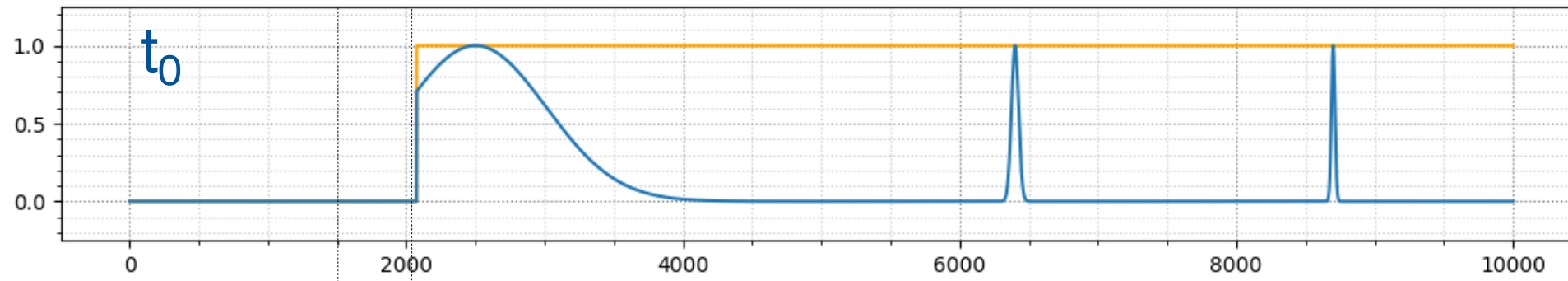
Step 1: Simulate solar data

Step 2: Simulate moving lunar limb

Step 3: Difference consecutive intensity slices

Step 4: Find the max intensity in each interval

Step 5: Reconstruct original source sizes



Analysis on Simulated Data

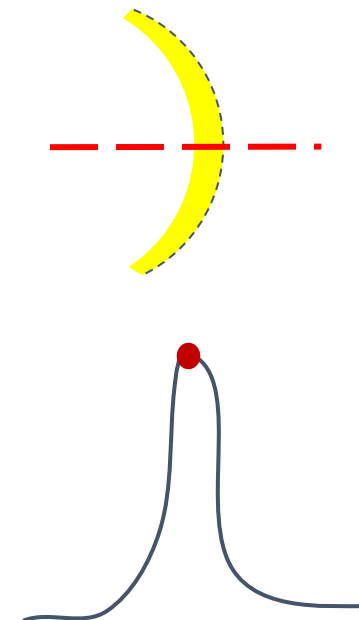
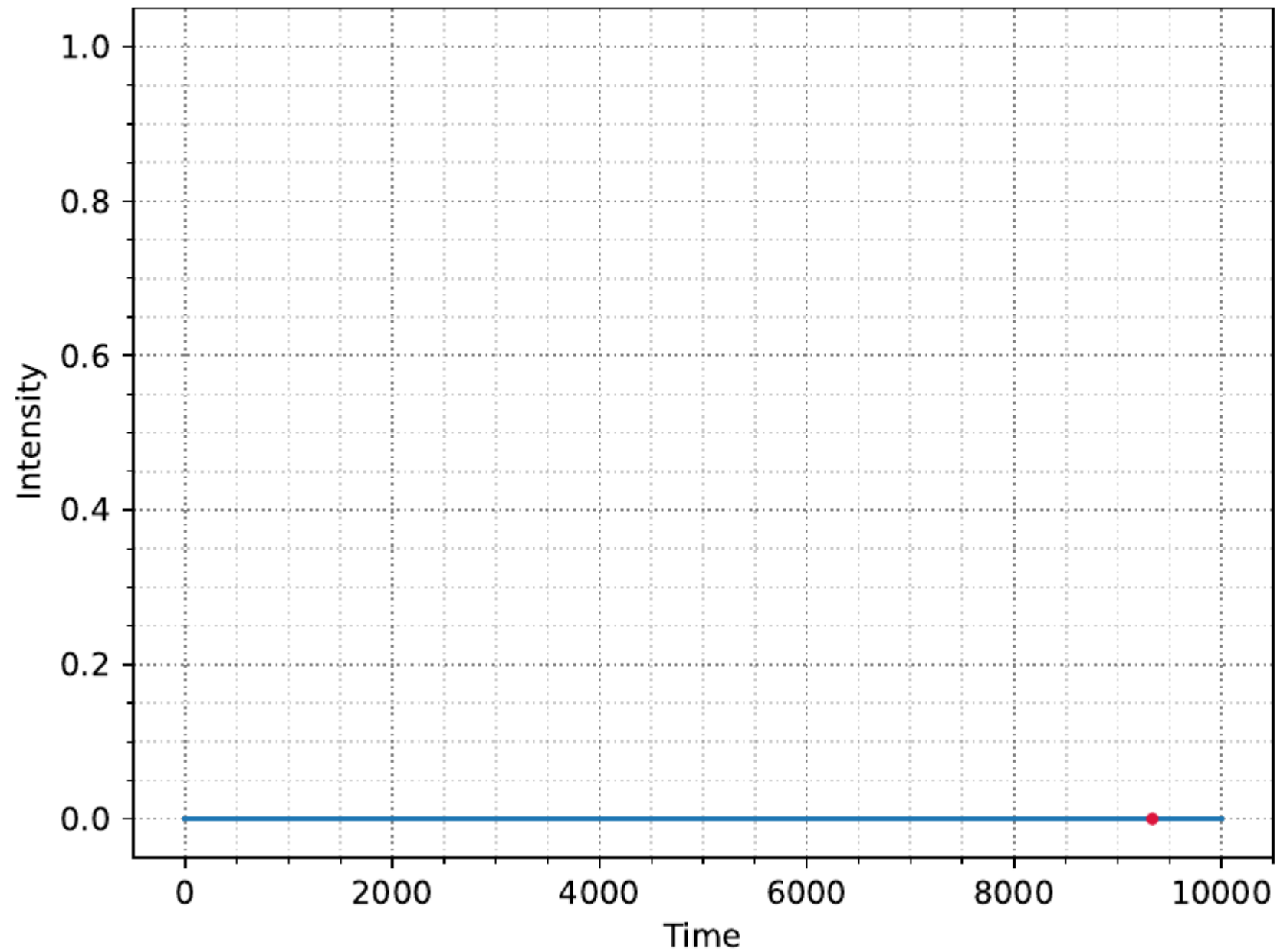
Step 1: Simulate solar data

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Analysis on Simulated Data

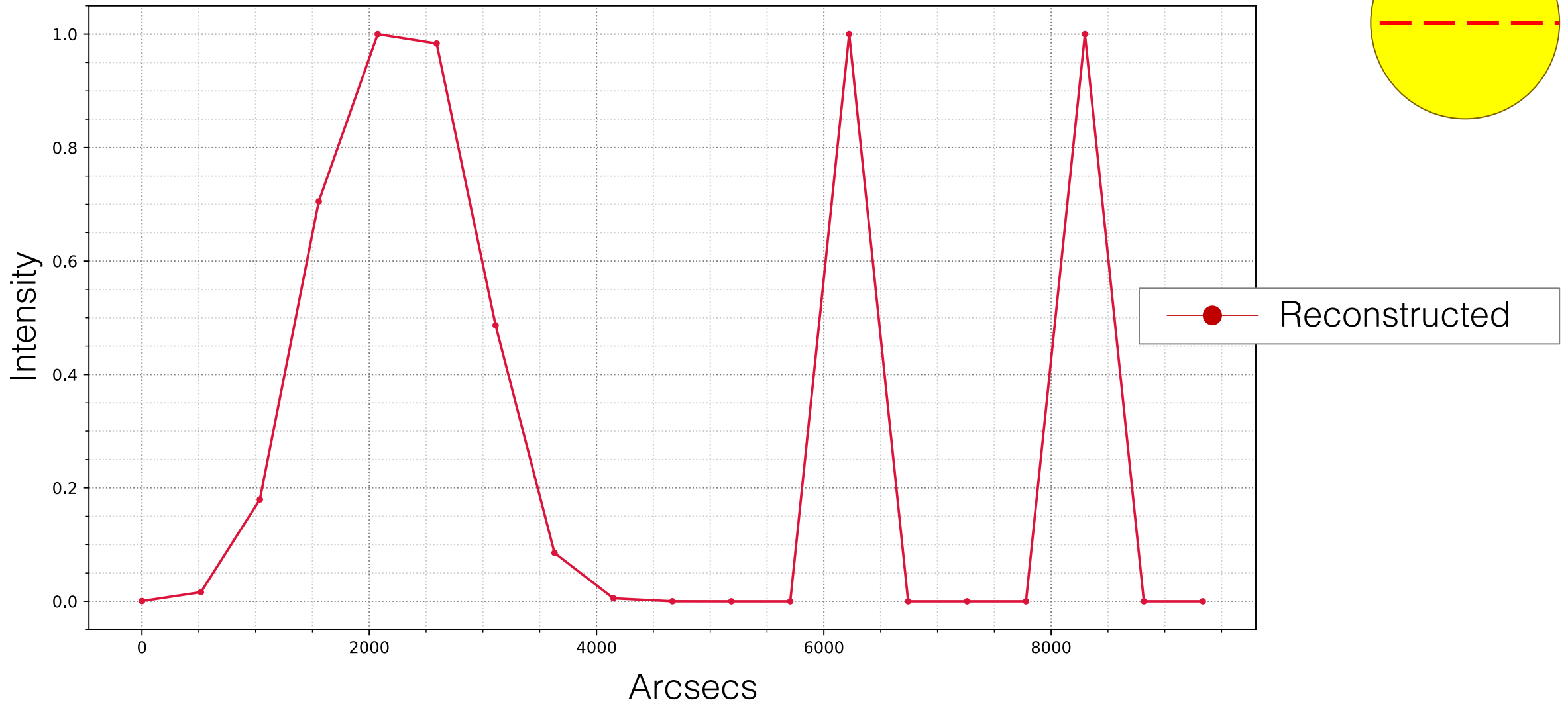
Step 1: Simulate solar data

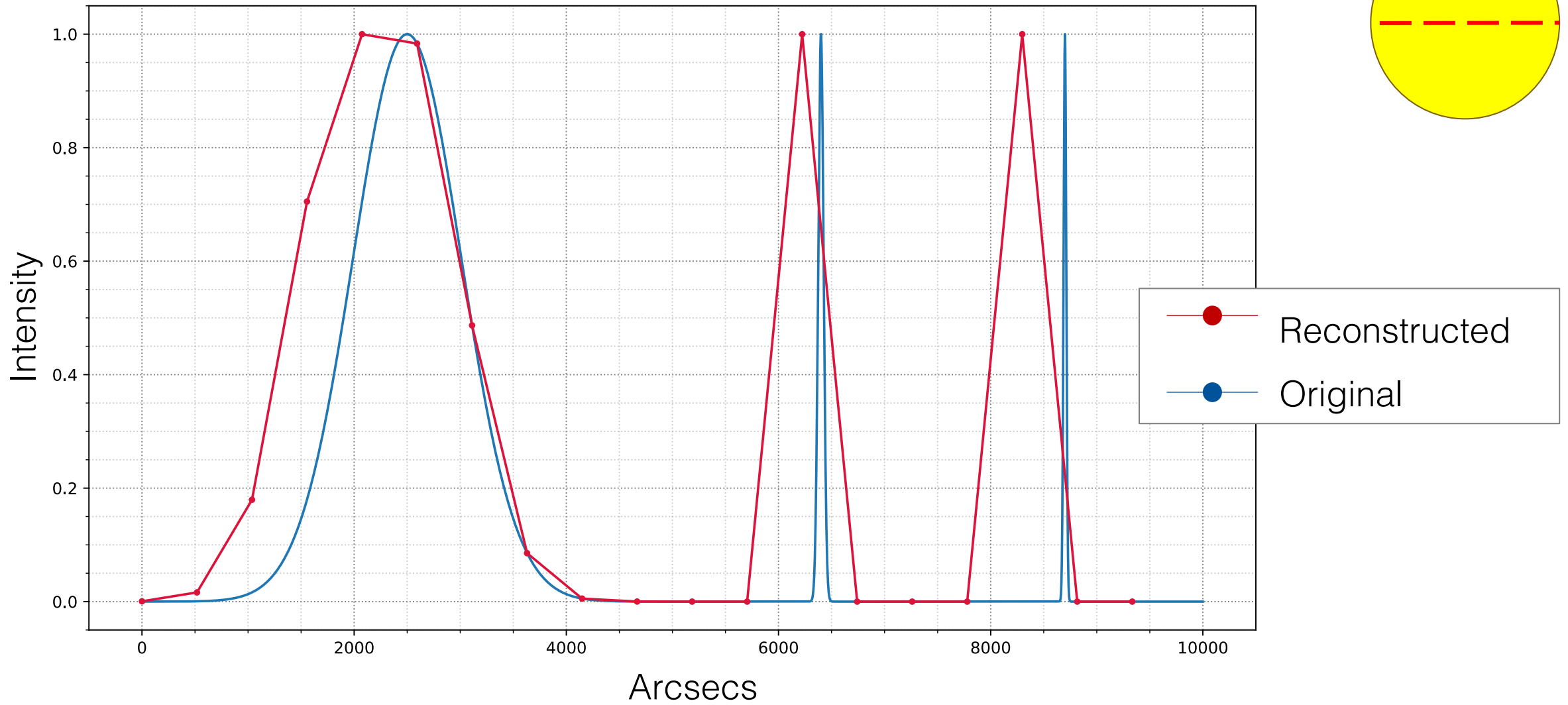
Step 2: Simulate moving lunar limb

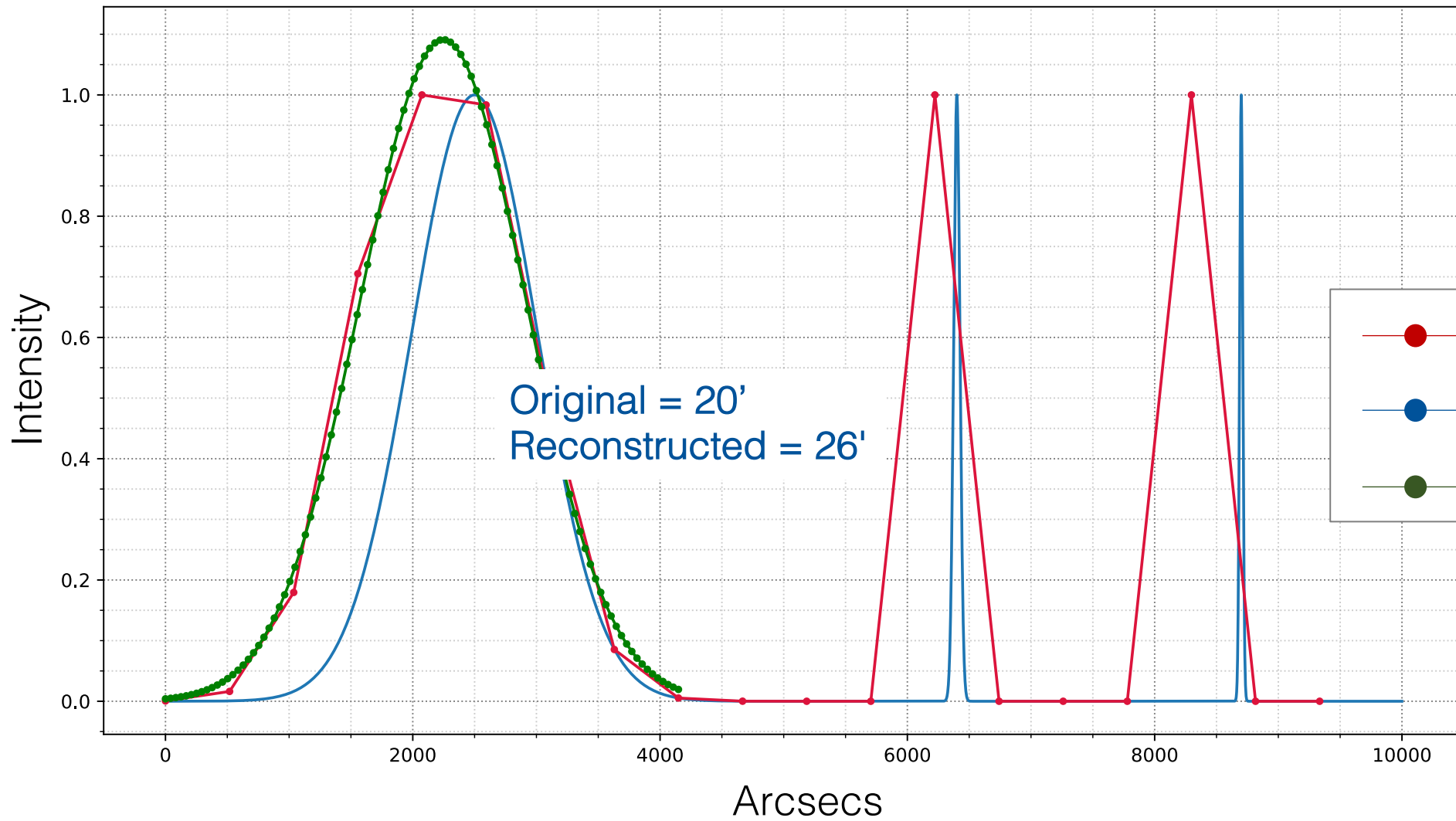
Step 3: Difference consecutive intensity slices

Step 4: Find the max intensity in each interval

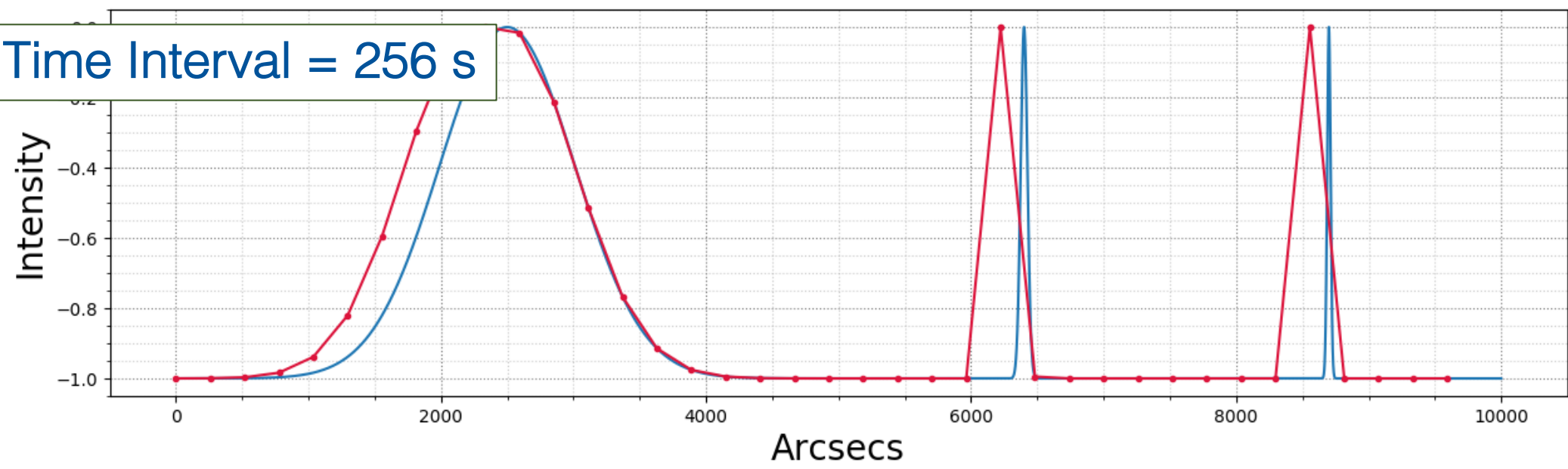
Step 5: Reconstruct original source sizes

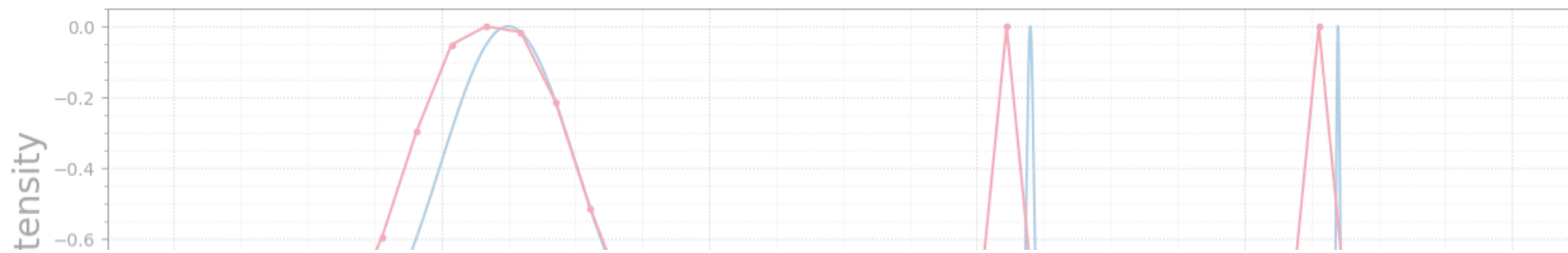




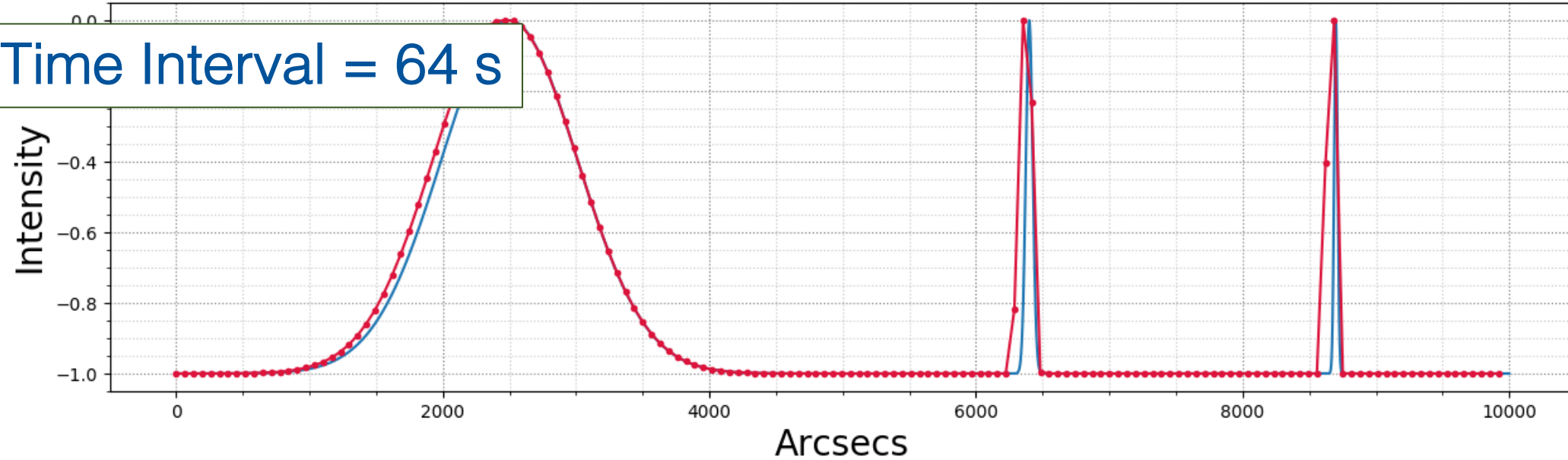


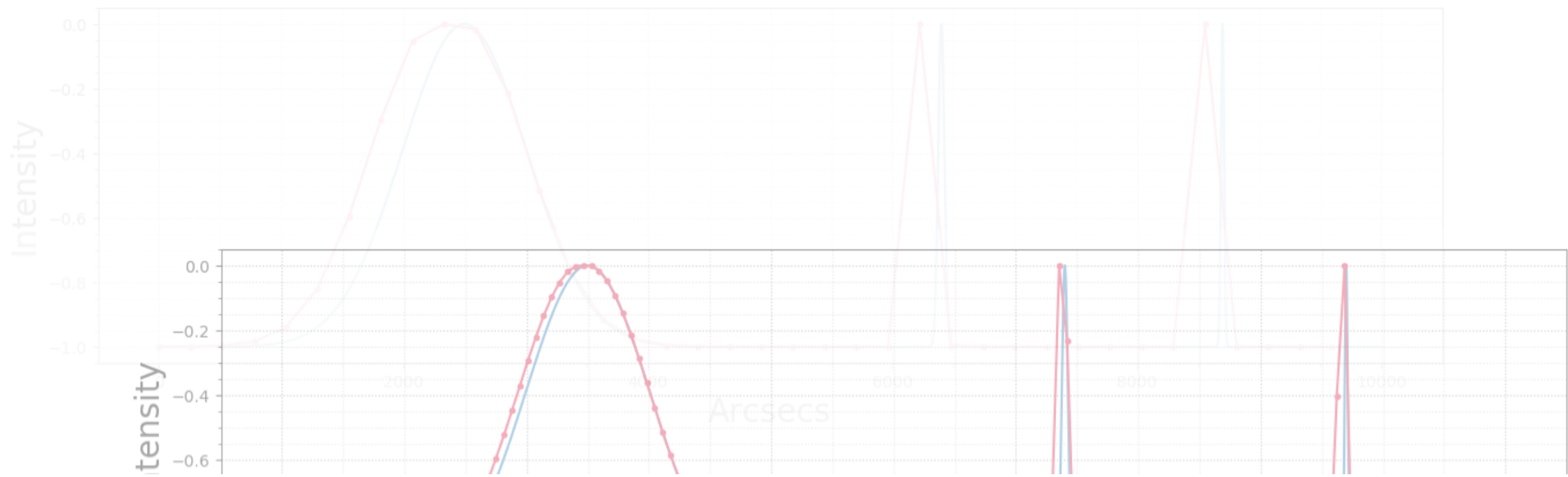
Time Interval = 256 s



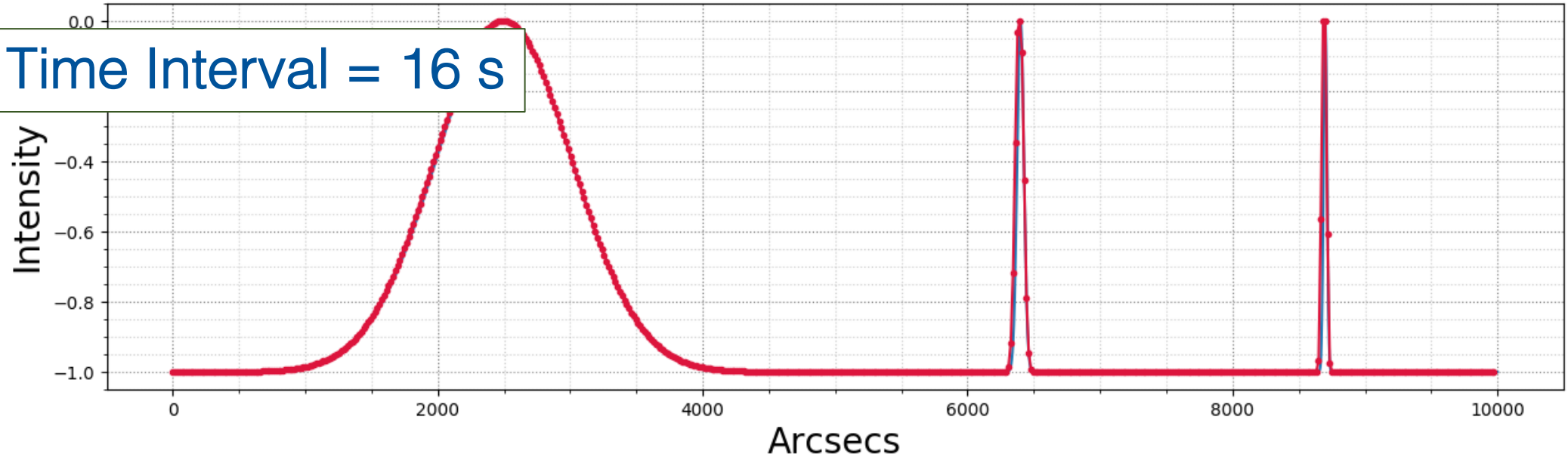


Time Interval = 64 s



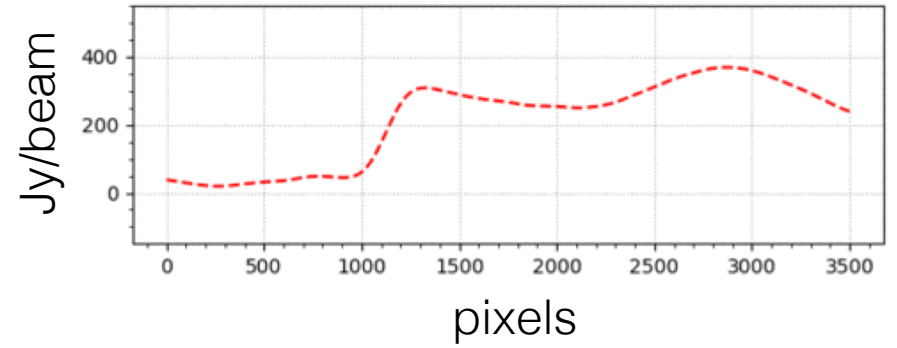
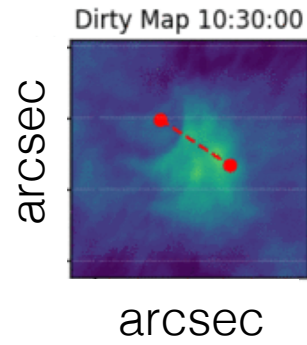


Time Interval = 16 s

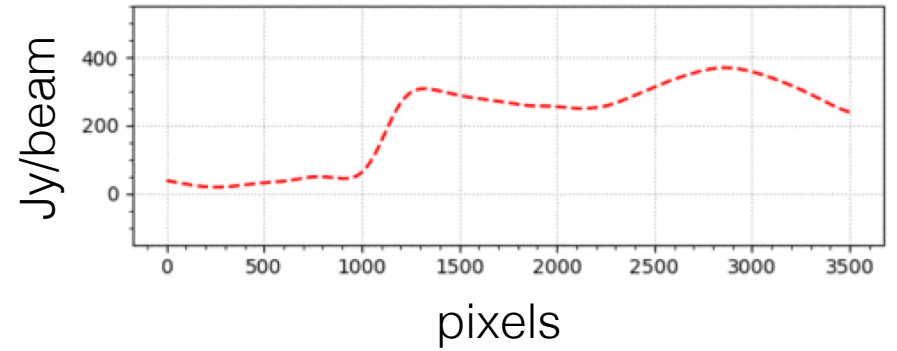
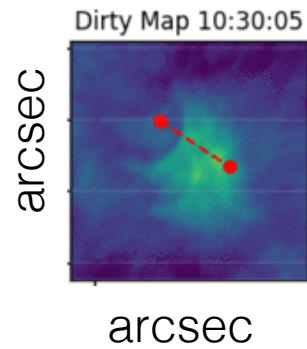


Real Data

t_0

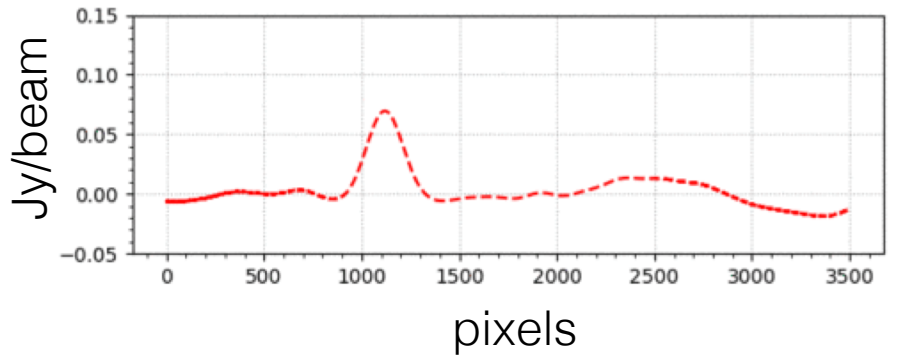
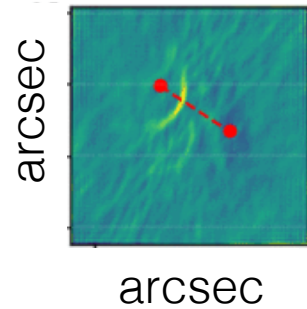


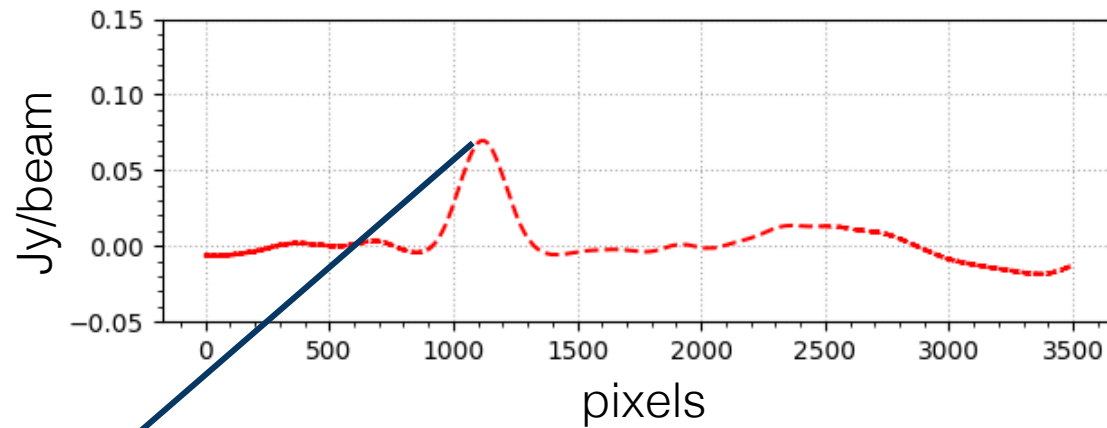
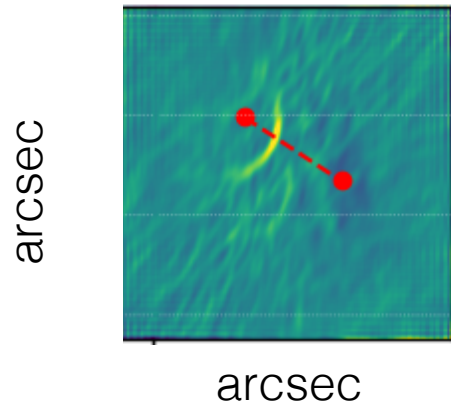
t_1



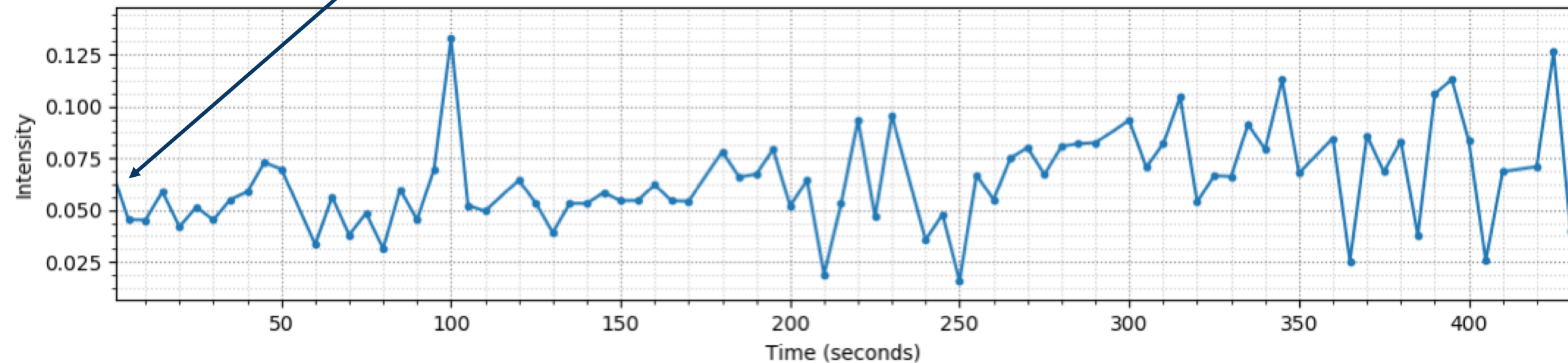
$t_1 - t_0$

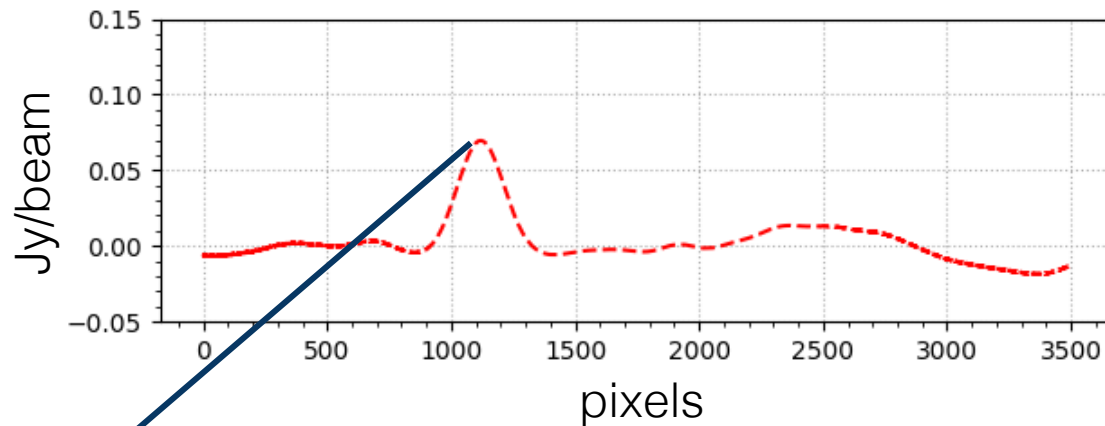
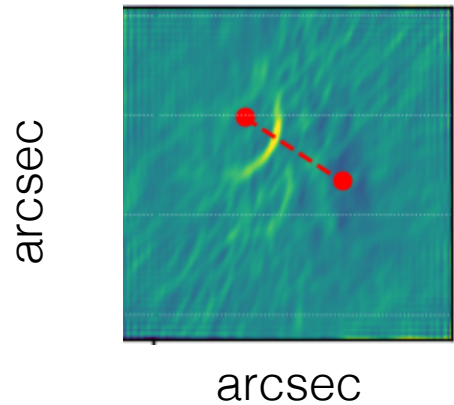
Difference between 10:30:05 & 10:30:00



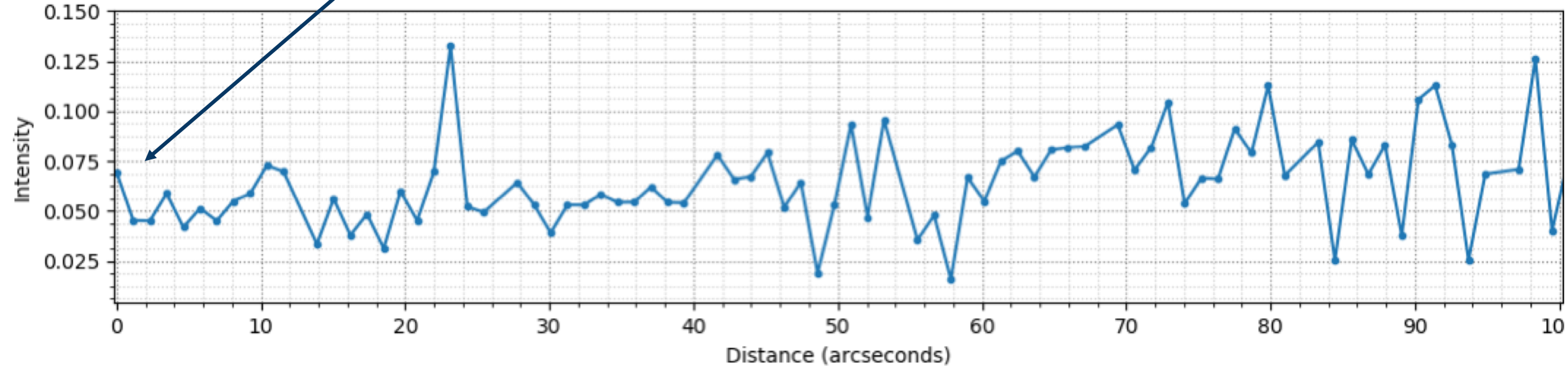


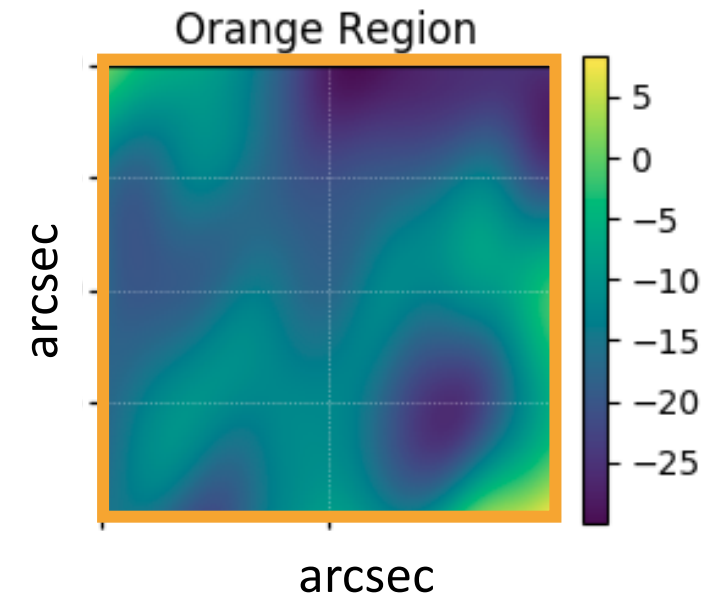
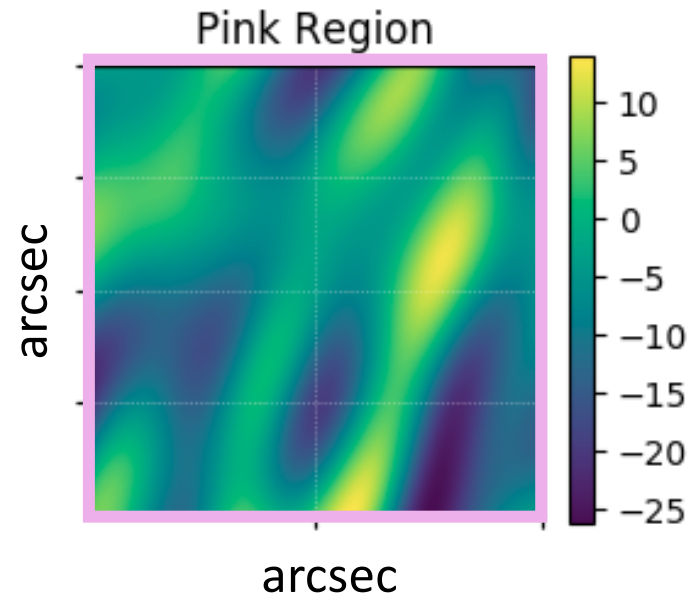
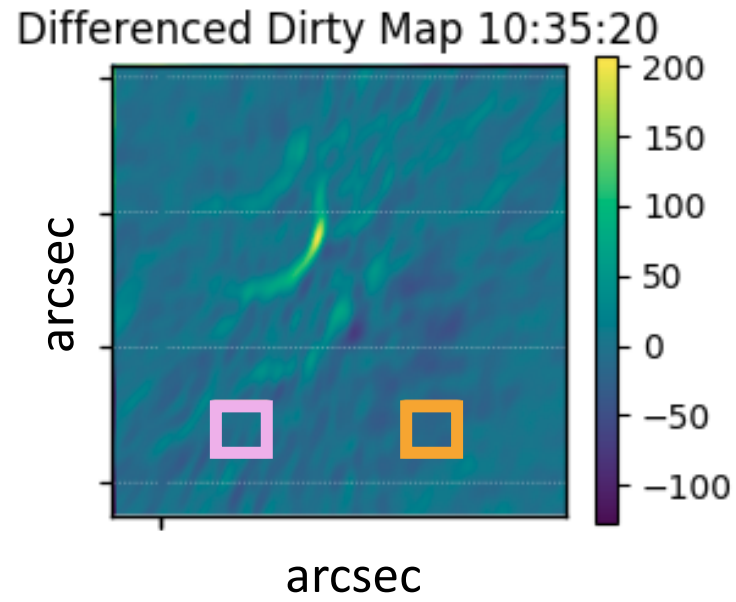
Deoccluded Sun over Time



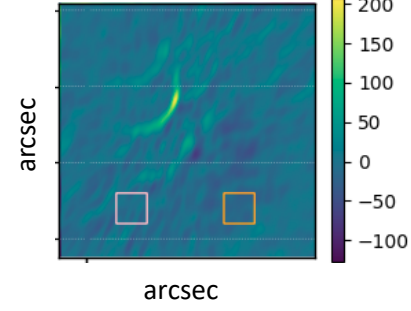


Size of Deoccluded Features

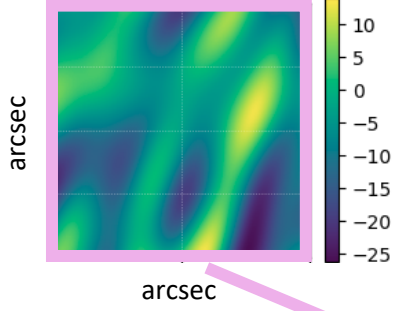




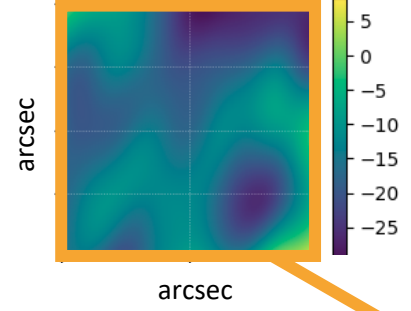
Differenced Dirty Map 10:35:20



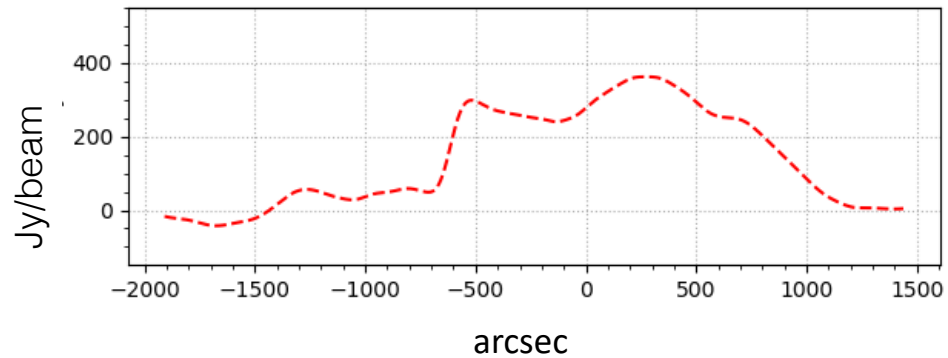
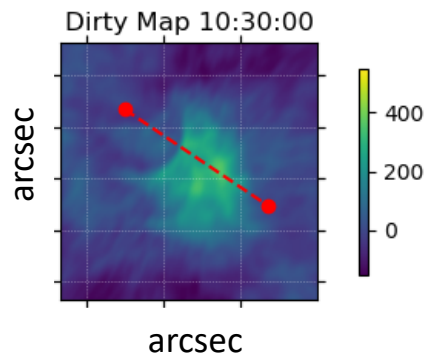
Pink Region



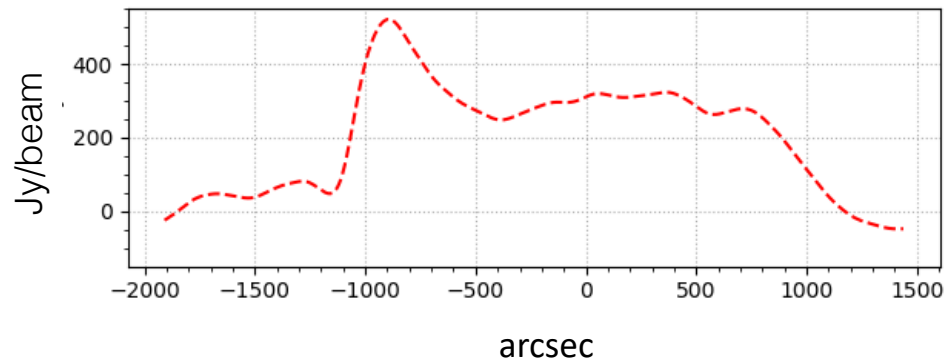
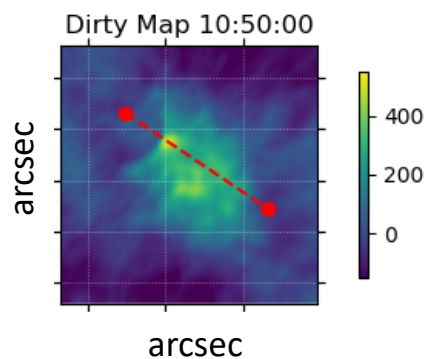
Orange Region



t_0

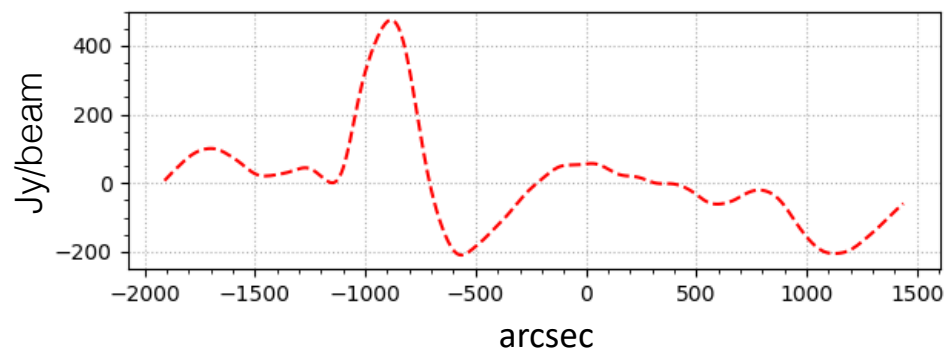
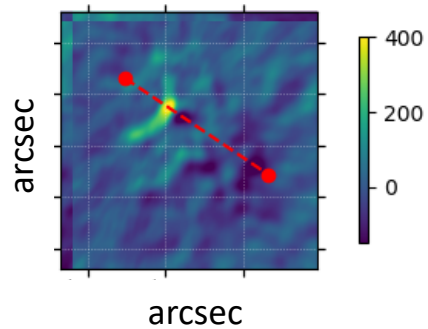


t_1

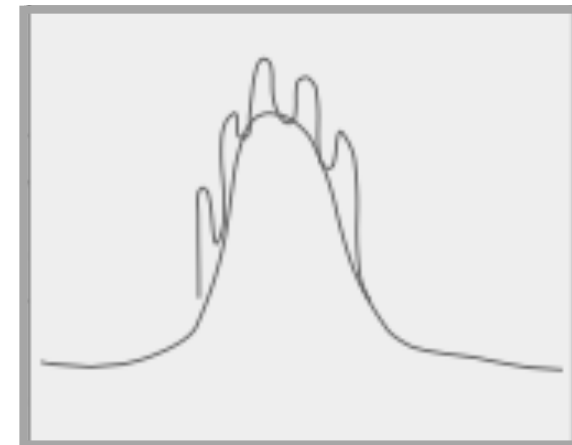
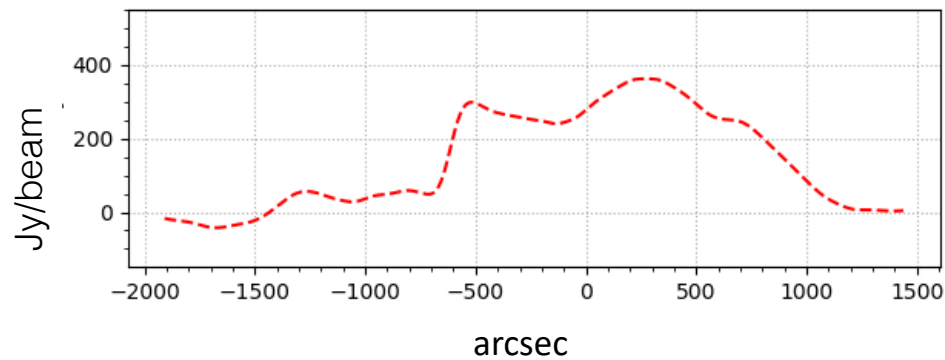
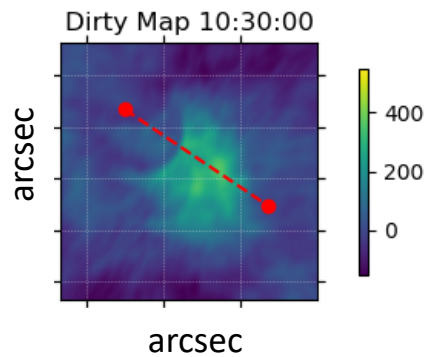


$t_1 - t_0$

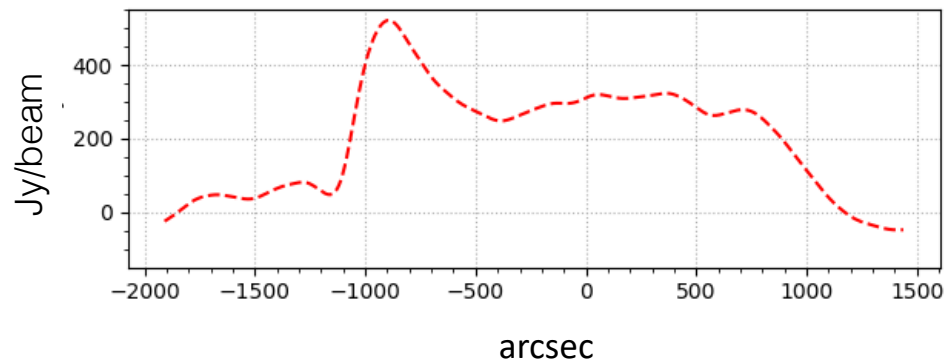
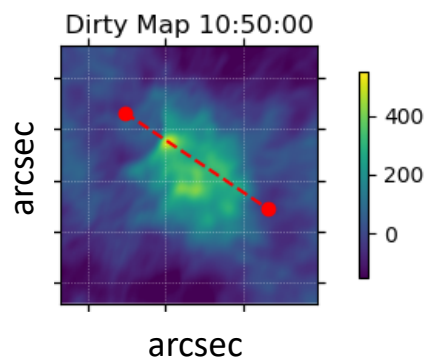
Difference between 10:30:00 & 10:50:00



t_0

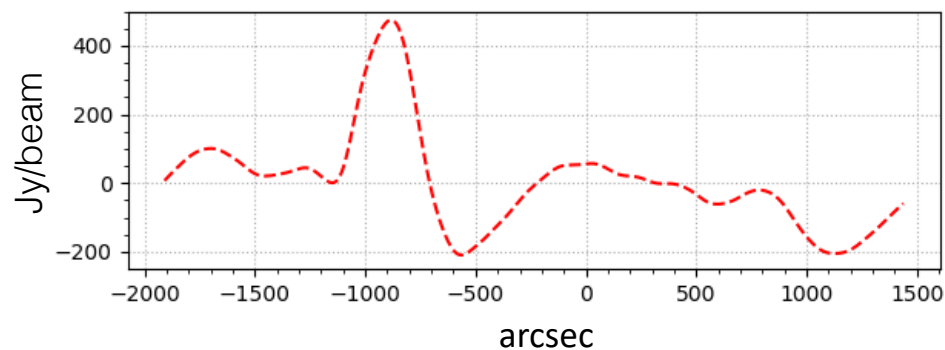
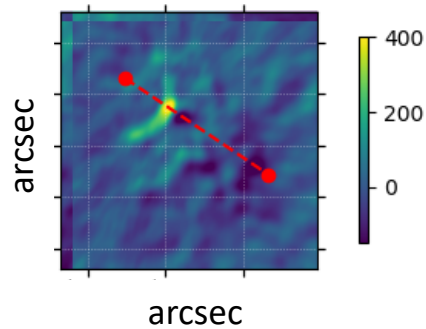


t_1

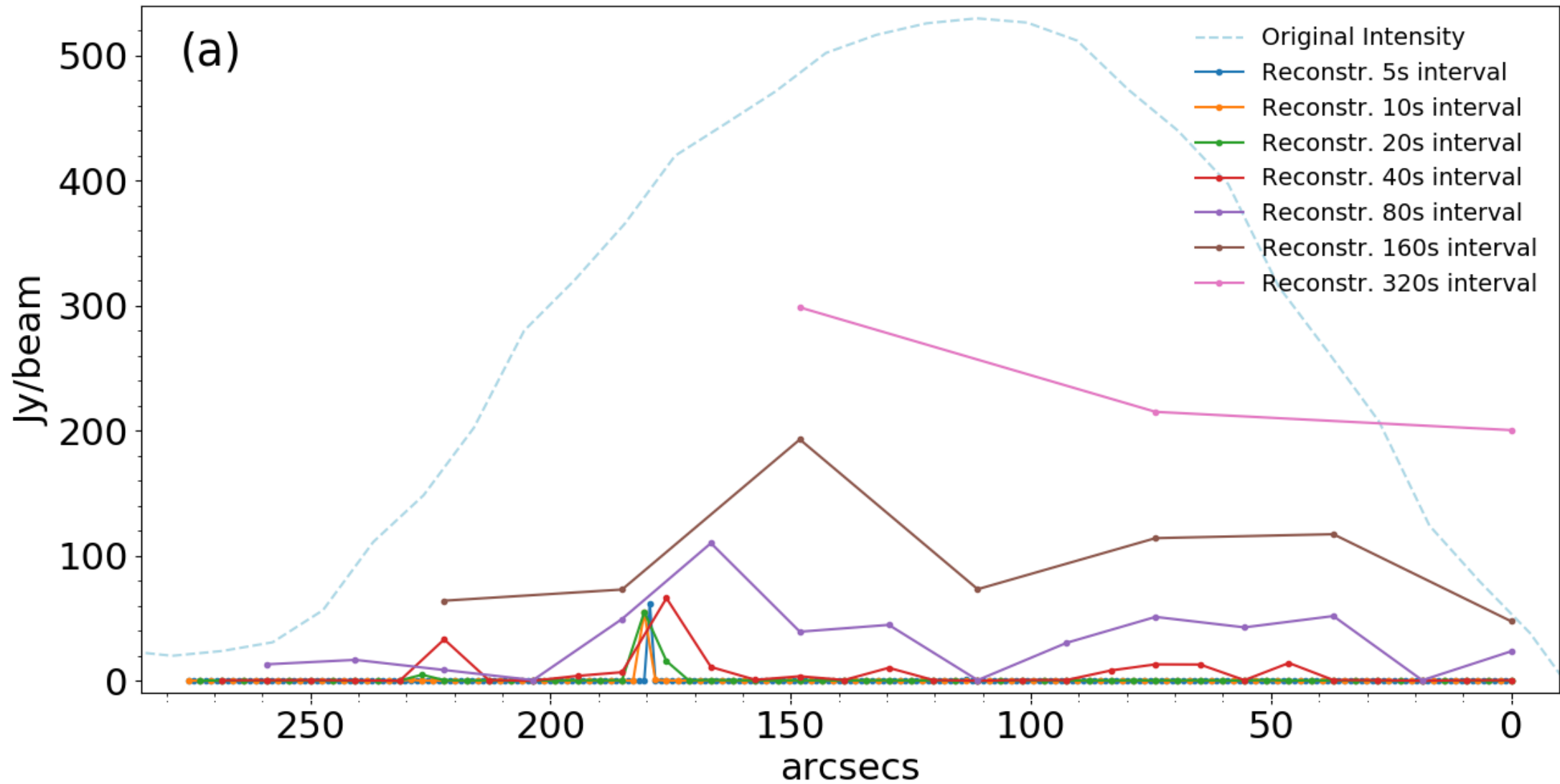


$t_1 - t_0$

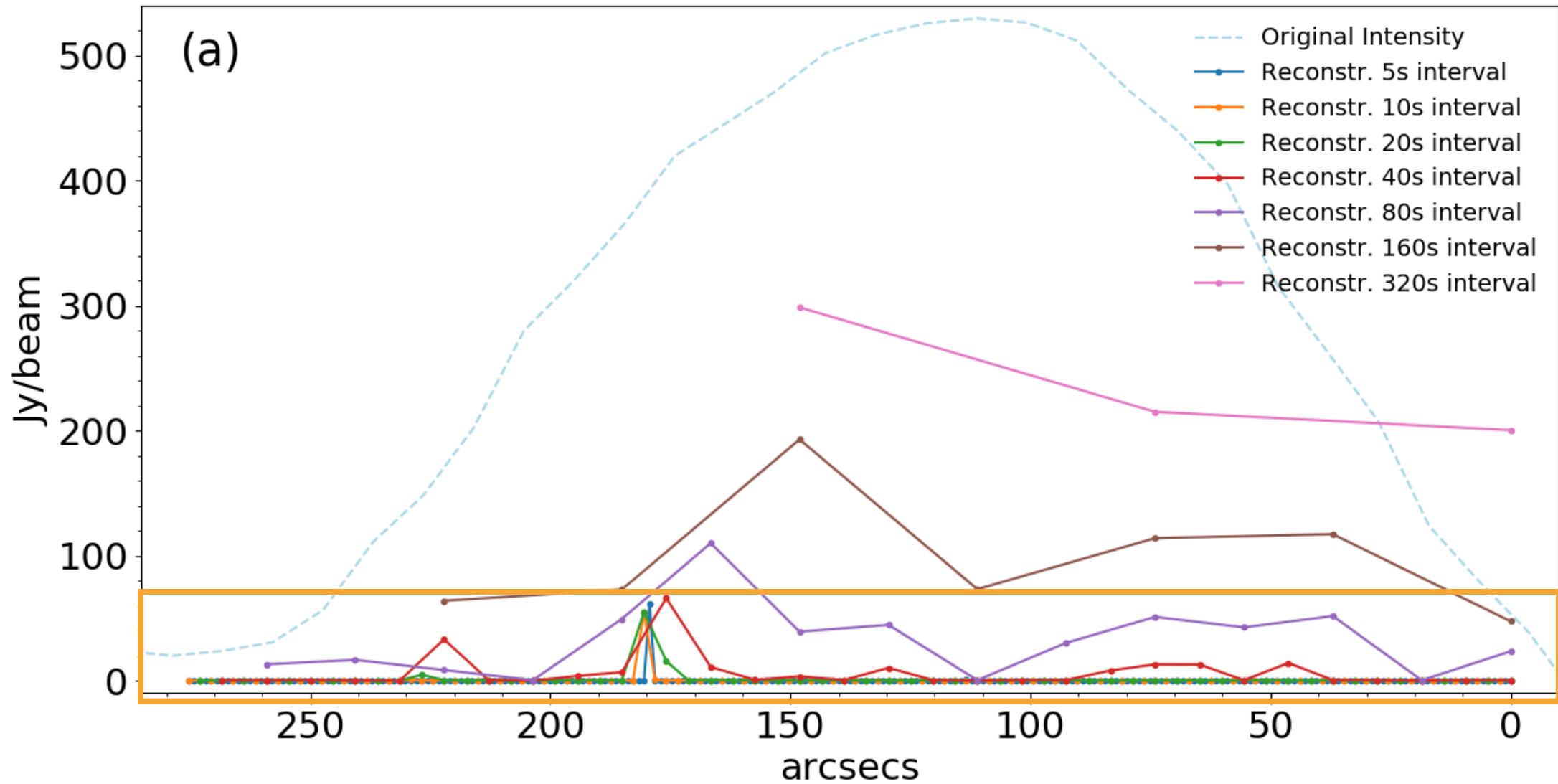
Difference between 10:30:00 & 10:50:00



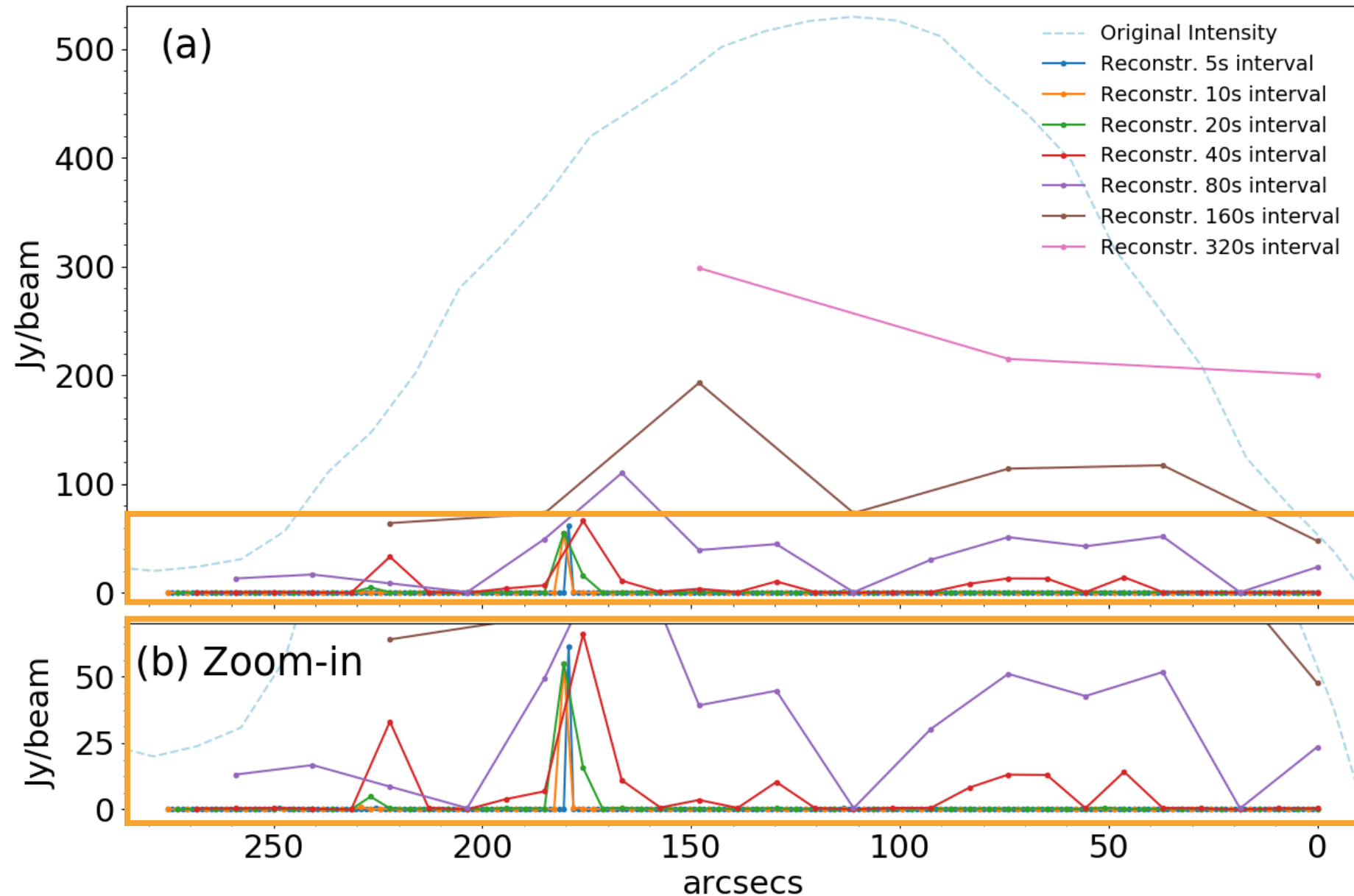
Reconstructed Intensity Profiles using De-Occultation Technique



Reconstructed Intensity Profiles using De-Occultation Technique



Reconstructed Intensity Profiles using De-Occultation Technique



Conclusions

- Interferometric imaging of solar eclipse
- Source sizes $\sim 5\text{-}10'$ at 120–180 MHz
- Testing of lunar de-occultation technique
- Resolution beyond that of traditional interferometry

