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

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Cover Image: PROBA2/SWAP 174 Å



Trinity College Dublin Coláiste na Tríonóide, Baile Átha Cliath The University of Dublin







Imaging Sun at Radio Frequencies



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





Novel technique to probe coronal source size.

Partial solar eclipse observed by LOFAR





Credit: Introductory Astronomy, CCAC









120 – 140 MHz

140 – 160 MHz

160 – 180 MHz



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





Lunar De-occultation Technique

- Not limited by PSF
- Better spatial resolution



























Previous Work

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





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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



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Real Data



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Aoife Maria Ryan | ryana38@tcd.ie





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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 ~5-10' at 120-180 MHz
- Testing of lunar de-occultation technique

0.150 0.125 0.100 0.075

0.050 0.025

• Resolution beyond that of traditional

interferometry



