Innovative Compact Coronagraph Approach for Balloon-borne Investigation of Temperature and Speed of Electrons in the corona (BITSE)

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Overview

• BITSE is a compact coronagraph for studying the physical conditions in the solar wind acceleration region (~3-9 solar radii $R_\odot$).

• The proposed compact coronagraph is a one stage externally occulted coronagraph without internal occulter or Lyot stop mask.

• The key of this new idea is to set the inner field cutoff at External Occulter (EO) much smaller than the specified Inner Field of View Cutoff (IFoVC) angle.

• With this change, we obtain 2 significant improvements:
  • Data can be used right at the specified IFoVC.
  • Much higher Signal to Noise Ratio (SNR).

• Another new feature is the use of polarization camera, which can capture the 4 different polarized image simultaneously.

• It is a pathfinder for future orbit missions.
### BITSE Optical System Requirement

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOV ($R_0$)</td>
<td>15*</td>
</tr>
<tr>
<td>Inner FOV cutoff ($R_0$)</td>
<td>3</td>
</tr>
<tr>
<td>Wavelength range (nm)</td>
<td>380 – 430, including broadband</td>
</tr>
<tr>
<td>Effective Focal Length (mm)</td>
<td>103</td>
</tr>
<tr>
<td>Entrance pupil diameter (mm)</td>
<td>50</td>
</tr>
<tr>
<td>Detector array</td>
<td>CCD, 1950x1950, 7.4µm pixel</td>
</tr>
<tr>
<td>Diffraction and vignetting</td>
<td>S/N ratio meets requirement based on science model</td>
</tr>
<tr>
<td>Optics Throughput (average over λ &amp; FOV)</td>
<td>&gt; 85%</td>
</tr>
</tbody>
</table>
Coronagraph Overlay

EO with 0.35° cone angle

Telescope Lens group
Bandpass filter
Field corrector
Det. array

Telescope
Spectral filter
Occulter mask
Detector array
Field corrector

60 mm
940 mm
50 mm
The peak wavelengths of the 4 narrowband filters are 393.5nm, 398.7nm, 405.0nm, and 423.3nm. The broadband filter has a wavelength range from 380nm to 450nm. Most of the time in the mission, the 4 narrowband filters are used. The spot size is better than needed. For our polarization camera,
Coronagraph Diffraction Compression

The diffraction design is aimed to increase the SNR without compromising the diffraction compression.

• The method is to make the EO cutoff much smaller than the specified IFoVC: 1.5 R₀ to 3.0 R₀. Place an occulter disk on detector array to block the light inside 3.0R₀.

• EO cutoff at 1.5R₀ reduce the vignetting for the FoV that is not completely unvignetted. It is shift the fully unvignetted FoV towards the Sun. The less vignetting increases SNR.

• The diffraction analysis shows that the diffraction distribution does not change with the EO cutoff in the range after the cutoff.

• Result: SNR increases without compromising diffraction compression.
Diffraction Modelling Parameters

• The diffraction model is based on the BITSE coronagraph design on page 3.

• In the diffraction model, EO with 5 different cutoff angles are used for simulating the diffraction distribution.

<table>
<thead>
<tr>
<th>IFoVC (R₀)</th>
<th>1</th>
<th>1.5</th>
<th>2</th>
<th>2.5</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front dia. (mm)</td>
<td>59.49</td>
<td>63.87</td>
<td>68.26</td>
<td>72.64</td>
<td>77.02</td>
</tr>
<tr>
<td>Back dia. (mm)</td>
<td>58.76</td>
<td>63.14</td>
<td>67.52</td>
<td>71.90</td>
<td>76.28</td>
</tr>
</tbody>
</table>

Occulter disk on the detector array has a diameter of 3.0 R₀.
This is the most important plot of this presentation. It tells us that the diffraction intensity distribution after 3.0R₀ is independent of EO cutoff except EO cutoff at 1.0R₀. As long as the central area within the 3.0R₀ can be masked out, there is no difference whether EO cutoff is at 1.5, 2.0, 2.5, or 3.0 R₀.
• This is the 2D image of the diffraction distribution. Each image is normalized to its own maximum.
• The yellow circles are the diameter of occulter disk.
• The diffraction intensity distribution on the last page is along the blue line of each picture.
• EO cutoff does not change the distribution on detector, but it change the vignetting significantly.

• The occulter disk on the detector does not cause any additional vignetting, because it is an image plane.
Vignetting and corresponding PSF

- EO 3.0R☉
- FoV 3.1R☉
- EO 3.0R☉
- FoV 3.5R☉
- EO 3.0R☉
- FoV 4.0R☉
- EO 1.5R☉
- FoV 3.0R☉
- EO 1.5R☉
- FoV 3.5R☉
- EO 1.5R☉
- FoV 4.0R☉
The SNR improvement ratio just compare the signal improvement ratio for different EO cutoff at FoV nearby IFoVC.

The noise in the improvement ratio considers diffraction introduced noise, F-corona and sky brightness are not included.

Define $\xi =$ the fraction of unvignetted rays divided by the PSF size as the signal strength measure.

The case being evaluated is the comparison of EO cutoffs 1.5 and 3.0 $\text{R}_\odot$. Both of them has an IFoVC of 3.0$\text{R}_\odot$.

Three field points in the image planes are used: 3.1, 3.5, and 4.0 $\text{R}_\odot$. 
Improvement Ratio versus FoV Near Cutoff

Fraction of unvignetted rays at different FoV near IFOVC for 2 EO cutoffs

<table>
<thead>
<tr>
<th></th>
<th>Fraction of unvignetted rays</th>
<th>Relative PSF size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.1R₀ 3.5R₀ 4.0R₀</td>
<td>3.1R₀ 3.5R₀ 4.0R₀</td>
</tr>
<tr>
<td>EO cutoff 1.5R₀</td>
<td>0.138 0.18 0.235</td>
<td>0.0183 0.0108 0.0085</td>
</tr>
<tr>
<td>EO cutoff 3.0R₀</td>
<td>0.0015 0.023 0.065</td>
<td>1.0000 0.0740 0.0303</td>
</tr>
</tbody>
</table>

\[ \xi_{\text{EO}1.5}, \xi_{\text{EO}3.0} \] and improvement ratio at 3 FoV

<table>
<thead>
<tr>
<th></th>
<th>3.1R₀ 3.5R₀ 4.0R₀</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \xi ) (EO 1.5R₀)</td>
<td>7.554 16.714 27.773</td>
</tr>
<tr>
<td>( \xi ) (EO 3.0R₀)</td>
<td>0.002 0.311 2.146</td>
</tr>
<tr>
<td>Improvement ratio</td>
<td>5035.789 53.804 12.941</td>
</tr>
</tbody>
</table>
Conclusion and Path Forward

• We have introduced a novel compact solar coronagraph design that increases the SNR without compromising the diffraction compression.

• The key of this novel design is to make the EO smaller than specified IFoVC and place an occulter disk on the detector array.

• Besides reducing the vignetting, the design also makes the data useable right at the IFoVC, instead of throwing the data that is 0.5 – 1.0R₀ from the IFoVC.

• BITSE is a pathfinder for future orbital mission

• A mission to measure corona temperature and velocity onboard of International space station has been proposed and completed phase A study.