## HELCATS: WP Technical Manuals Guide

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A HELCATS GitHub repository has been created at:

https://github.com/afteriwoof/HELCATS

In it are directories for each of the WPs, with example sub-directories for Codes/ and Documentation/. In WP2/ and WP3/ the codes used to generate the HI CME catalogue are held in the Codes/ directories and details on their use is available in their respective Technical Manuals in the Documentation/ directories:

HELCATS/WP2/Documentation/WP2\_Technical\_Manual.pdf.

HELCATS/WP3/Documentation/WP3\_Technical\_Manual.pdf.

The WP2 observational catalogue<sup>1</sup> is generated via the following steps (on the STEREO-OPS machine at RAL Space with the environment variables listed in the appendix below):

1. Open the HI1 image file to be inspected.

E.g., for the date 2008-02-01 execute the command: gv /data/ukssdc/STEREO/stereo\_work/jaq/CME\_LIST\_PLOTS/ 2008\_A\_DIFF/HI1A\_20080201\_diff.pdf

2. Into the respective year file in the HELCATS directory is entered the CME date and time (of first appearance), the north and south position angles, a central position angle (deemed best for performing a J-map tracking of the event) and quality index (0, 1 or 2).

E.g., for the date 2008-02-01 in file \$HELCATS/HI\_catalogue/STA2008.txt there is an entry for a CME with parameters date 01 | month 02 | hour 10 | min 49 | pa\_N 55 | pa\_mid 80 | pa\_S 95 | quality 1

3. Run the code *create\_wp2\_catalogue.pro* in directory *\$HELCATS/codes/* 

This procedure involves the following main steps.

- (a) Run the code *combine\_wp2\_lists.pro* to collate the yearly text files into a single text file in the appropriate format for the observational catalogue. This generates the files *STEREO-[A|B]\_CME\_LIST\_WP2.txt*.
- (b) Run the script process\_wp2\_cat.sh to merge the STEREO-A and -B lists into a single time ordered catalogue, remove the 'Halo' field and output in ASCII, JSON

<sup>&</sup>lt;sup>1</sup>http://www.helcats-fp7.eu/catalogues/wp2\_cat.html

and VOTable formats. The resulting files are respectively named in the convention:  $HCME\_WP2\_Vnn.[txt|json|vot].$ 

## TASK 3.1: GEOMETRICAL MODELLING OF STEREO/HI CMES

The WP3 catalogue<sup>2</sup> of CME kinematics based on geometrical modelling in the HI field-of-view is generated from an inspection and characterisation of the J-maps for the CMEs in the WP2 catalogue of CME observations, by the following steps (on the STEREO-OPS machine at RAL Space):

1. Run the code *combine\_wp3\_lists.pro* to generate a list of all fair and good events, i.e., ignoring the poor events for the tracking. This code resides in the *codes* directory: \$HELCATS/codes/

An output file is produced in the WP3\_catalogue directory for each of the two space-craft:

STEREO-[A|B]\_CME\_TRACKING\_LIST.txt

2. Run the code *jmap\_widget\_pa\_final.pro* on each event in the list of fair and good events to produce a J-map at the specified angle for tracking. Note, the code is compiled as .r jmap\_widget\_pa\_final and then called as, e.g.,

IDL> jmap\_widget\_pa, 'A', 2008, 02, 01, '01', /dofit, posa=80

where the '01' entry corresponds to the first CME to be tracked on that day (so a small number of events are '02' if they are the second CME to be tracked on that day). The 'dofit' keyword performs the model fitting to the J-map clicked tracks, and 'posa' is the position angle suggested as pa\_fit in the WP2 observational catalogue.

3. In WP3 each CME track is characterised 5 times by a point-&-click along the bright front/ridge corresponding to the front of the CME (along the position angle chosen to generate the J-map). Two output files are produced for each track and saved in the *tracks* directory, e.g.:

\$HELCATS/tracks/HCME\_A\_\_20080201\_01\_PA080.dat

which contains the 5 point-&-clicks date-time, distance (in Helioprojective-radial coordinates), J-map position angle (PA), and spacecraft (A/B); and

\$HELCATS/tracks/HCME\_A\_\_20080201\_01\_PA080.dat\_fit

which contains the 5 resulting fittings of each of the three methods: Fixed Phi, Self-Similar Expansion, and Harmonic Mean.

4. Run the code **wp3\_single\_fits.pro** to generate single-fits of each J-map track in addition to the 5-time average fits above, e.g., for the Ahead spacecraft:

IDL> wp3\_single\_fits, spc='A' [, /quiet, /test]

This outputs additional files appended with \_single, e.g.:

\$HELCATS/tracks/HCME\_A\_20080201\_01\_PA080.dat\_single

5. Run the code *create\_wp3\_catalogue.pro* in directory *\$HELCATS/codes/* 

This procedure involves the following main steps.

<sup>&</sup>lt;sup>2</sup>http://www.helcats-fp7.eu/catalogues/wp3\_cat.html

- (a) Run the code *combine\_wp3\_tracks.pro* to collates the yearly text files and the J-map tracks into a single text file in the appropriate format for the catalogue, i.e., containing the relevant parameters from the geometrical modelling. An output file is produced in the *WP3\_catalogue* directory for each of the two spacecraft: *STEREO-[A|B]\_CME\_LIST\_WP3.txt*.
- (b) Run the script **process\_wp3\_cat.sh** to merge the STEREO-A and -B lists into a single time-ordered catalogue and output in ASCII, JSON and VOTable formats. The resulting files are respectively named in the convention: HCME\_WP3\_Vnn.[txt|json|vot|.

## **A**PPENDIX

ENVIRONMENT VARIABLES ON STEREO-OPS AT RAL SPACE:

setenv HELCATS "/soft/ukssdc/share/Solar/HELCATS" setenv HI\_CATALOGUE "/soft/ukssdc/share/Solar/HELCATS/HI\_catalogue" setenv WP2\_CATALOGUE "/soft/ukssdc/share/Solar/HELCATS/WP2\_catalogue" setenv WP3\_CATALOGUE "/soft/ukssdc/share/Solar/HELCATS/WP3\_catalogue" setenv HELCATS\_CODES "/soft/ukssdc/share/Solar/HELCATS/codes" setenv HI\_TRACKS "/soft/ukssdc/share/Solar/HELCATS/tracks"