IBEX Data Release 3

The IBEX third data release consists of data used in the publication of Moebius et al., 2012, "Interstellar Gas Flow Parameters Derived from IBEX-Lo Observations in 2009 and 2010 -Analytical Analysis" and Bzowski et al., 2012, "Neutral interstellar helium parameters based on IBEX-Lo observations and test particle calculations". The data are the 6 degree resolution corrected histogram data and the observation time periods in one csv file for each orbit for both the angular fit analysis and the count rate analysis.

More information about the IBEX third data release can be found here.

- Interstellar Gas Flow Parameters Accumulated Count Data Used in the Count Rate Analysis
- Interstellar Gas Flow Parameters Angular Data
- <u>A preprint of Moebius et al., 2012, "Interstellar Gas Flow Parameters Derived from</u> IBEX-Lo Observations in 2009 and 2010 - Analytical Analysis"
- <u>A preprint of Bzowski et al., 2012, "Neutral interstellar helium parameters based on</u> <u>IBEX-Lo observations and test particle calculations"</u>
- A preprint of Hlond et al., 2012, "Precision Pointing of IBEX-Lo Observations"
- A gzipped tarball of the entire IBEX third data release is available by clicking <u>here.</u>