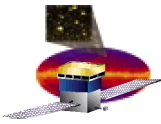


Science Tools Documentation

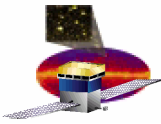
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Kinds

- **Basic** – like getting an account at SLAC (should you want one), what is Confluence, installing science tools, formats of data
- **User guides** – explanations of the prompts and options for the individual tools
- **Tutorials** ('Threads') – examples of analyses, typically using a sequence of science tools

- We had not managed to produce much of any of these until recently
- Today's tutorial presentations will be interesting and useful but Checkout 3 users will rely on the user-level documentation
- Worth mentioning – In the longer term, and especially with the help of the GSSC, in-depth guides explaining algorithms are expected to be produced



Access

- <http://glast-ground.slac.stanford.edu/workbook/>
- The User Workbook* has been under development across the SAS software effort for the past year by Chuck Patterson
 - His considerable expertise, capacity for clear thinking, and patience have been applied to incorporating documentation (in various forms) from the science tools developers
- You will notice that the documentation is linked via ‘tool bars’, which stay fixed on the pages and always make clear where you are
- You will also notice that the organization of the documentation is (largely) uniform
- For Checkout 3, more contributions – user guides and tutorials – are expected to be ready