

# DATA EXTRACTION FROM THE ACRF ARCHIVE: MORE PROGRESS TOWARD CUSTOMIZED DATA DELIVERY FOR THE USERS

ORNL, ACRF Archive: Raymond McCord, Giri Palanisamy, Karen Gibson, W. Christopher Lenhardt  
Mission Research: Sean Moore

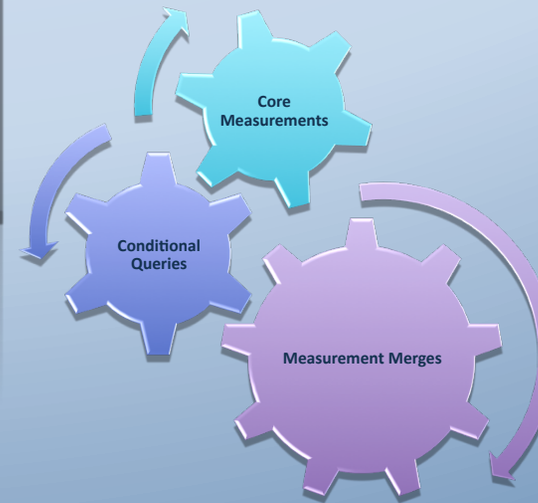
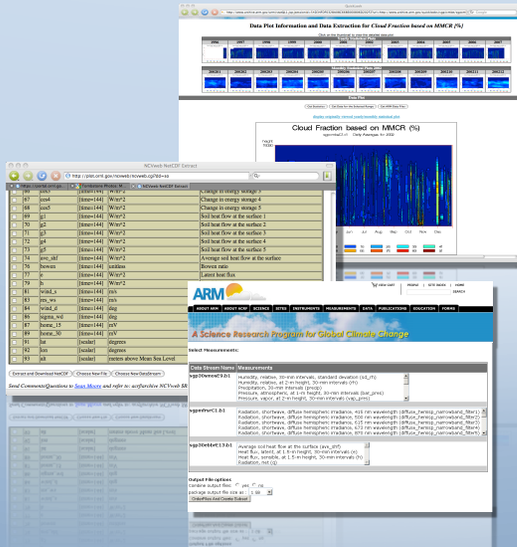
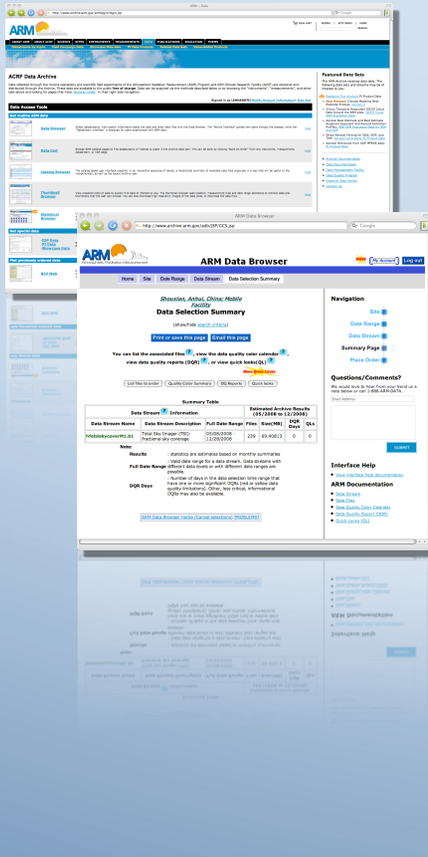


More data + greater complexity + increasing user expectations

Enhanced ACRF Archive interfaces

Archive meets these demands through new interfaces, tools and capabilities

Data access through data plots, quicklooks and other data summaries, and customized data extraction



## Show me... – Existing Functionality

- Multiple interfaces (Data, Catalog, Thumbnail Browsers, and more)
- Data Browser supports new and experienced users
- Datastream pathway is most efficient expert interface

## Tell me more! – New Functionality

- Offline data extraction (select, submit, email notification, retrieve)
- Plot Browser
- Rationalize the user interfaces, standardize menus
- Modular add-ons

## You tell us??? – Future Functionality

- More complex data extraction functions (measurement merges, complex queries)
- More pre-processing of data into new data and information products
- Easier access to datastream structural history