

The archive





- not so far away
- impressive
- parts are missing ...
- More photos http://www.flickr.com/ photos/womullan/ 6799890750/in/photostream



The archive





- not so far away
- impressive
- parts are missing ...
- More photos
 http://www.flickr.com/
 photos/womullan/
 6799890750/in/photostream





• Use cases

http://great.ast.cam.ac.uk/Greatwiki/GaiaDataAccess

- $\bullet\,$ We can think of many things we have seen one potential way of working with $10^9\,$ sources
 - Useful ?
 - Should it be in sourceforge (or similar) ?
- Also briefly saw GAT .. set of prepackaged stats
- Comparing/Inserting(?) Big N-body simulations ,
- Using Gaia tools on YOUR mock catalogue... DATA Models ...
- Probability Density Functions .. .
- Collaborative environment ..,





• Use cases

http://great.ast.cam.ac.uk/Greatwiki/GaiaDataAccess

- $\bullet\,$ We can think of many things we have seen one potential way of working with $10^9\,$ sources
 - Useful ?
 - Should it be in sourceforge (or similar) ?
- Also briefly saw GAT .. set of prepackaged stats
- Comparing/Inserting(?) Big N-body simulations ,
- Using Gaia tools on YOUR mock catalogue... DATA Models ...
- Probability Density Functions .. .
- Collaborative environment ..,





• Use cases

http://great.ast.cam.ac.uk/Greatwiki/GaiaDataAccess

- $\bullet\,$ We can think of many things we have seen one potential way of working with $10^9\,$ sources
 - Useful ?
 - Should it be in sourceforge (or similar) ?
- Also briefly saw GAT .. set of prepackaged stats
- Comparing/Inserting(?) Big N-body simulations ,
- Using Gaia tools on YOUR mock catalogue... DATA Models ...
- Probability Density Functions .. .
- Collaborative environment ..,









William O'Mullane, February 2012

Gaia Archive Preperation, slide 3 of 3

590