

IVOA May 2005: Plenary#2 — Astro-RG Summary of Kyoto Discussions



Astro-RG: Conclusions

http://www.ivoa.net/twiki/bin/view/IVOA/InterOpMay2005Astro-RG

- GGF/IVOA interface is relevant
 - GGF generic stds of use to us: more support tools available
- IVOA have a number of implementations of relevance to the GGF community
 - Vospace
 - Application environments (UWS)
 - Registry
- Security
 - GGF IAA framework not yet in place
 - Go forward with an IVOA implementation, and alighn with wider standard in a year or two
- Preservation



Astro-RG IG Actions

- Generate list of projects using 'GGF' stds
 - e.g. GSI, GridFTP, WSRF
- Noted that most areas of interface to GGF appear under the IVOA GWS-WG
 - BUT: all WG chairs could assess whether their stds are generic and of wider relevance through GGF
 - e.g. UCD syntax (generic?) and dictionary (astro specific)
- IVOA/GGF workshop
 - Organise at a GGF possibly summer 2006
 - Present implementations in the areas of VOStore/VOSpace, Security, Registry



