Applications Sessions

(Abstracts)

| Speaker | Title | File Time |
|------------------------------|---|-----------|
| | Applications 1. Thurs 27, 14:00-15:30 | |
| | Welcome | 5 min |
| Ryan Scranton | Sky in Google Earth | 20 min |
| Roy Williams | VOEvent in Google Sky | 10 min |
| Kevin Benson | Using Taverna for Astronomy and the Virtual Observatories | 20 min |
| Andrea Laruelo | Mathematical algorithms for spectral analysis within the VO framework | 20 min |
| Richard Hook | Announcement: Scisoft VII with VO support | 5 min |
| | | |
| | Applications 2. Fri 28, 8:45-10:15 | |
| Mark Taylor | New features in TOPCAT version 3 | 8:45-9:00 |
| Mike Fitzpatrick | VO-CLI: Command-line Tools for the VO | 9:00-9:15 |
| Eduardo A Gonzalez-Solare | Accessing the VO from the command line | 9:15-9:30 |
| Alasdair Allan | A demo of Google Sky and PLASTIC | 9:30-9:45 |
| | SAMP and AOB | |

Simple Applications Messaging Protocol

- Much work leading up to and at Beijing interop
- Plan for writing SAMP document in place
- Little progress since May
 - Time and employment changes of authors
- Cambridge re-group, make a realistic schedule

AOB – Applications WG plans

Applications WG

SAMP is top priority