

WP6

SAMP implementation and dissemination

Thomas Boch
Sébastien Derrière

Outline

- SAMP implementation
 - Aladin v6
- Dissemination
 - Support to other developers
 - ADASS talk

SAMP in Aladin

- Aladin v6, released mid-July, is fully SAMP compatible
 - Starts in SAMP mode by default
 - Supports:
 - `table.load.[votable|fits]`
 - `table.highlight.row`
 - `table.select.rowList`
 - `image.load.fits`
 - `coord.pointAt.sky`
 - + ad-hoc `script.aladin.send`
 - Sends `spectrum.load.ssa-generic` to spectra viewers

Support

- Technical support to developers willing to make their tools interact with Aladin via SAMP
 - Renaud Savalle, Pierre Le Sidaner (*Observatoire de Paris*)
 - Use Aladin to display solar and planetary images
 - Robert Lupton the Good (*LSST*)
 - Use Aladin as visualization tool for images and cats

Other activity

- Oral talk at next ADASS (*Oct. 2009*)
 - *'SAMP'ling your browser for the Semantic Web*
[S. Derriere]