## Second ASTERICS-OBELICS Workshop



Contribution ID: 7

Type: not specified

## STOA - Large scale interferometry pipeline (D-INT)

*Monday, 16 October 2017 11:05 (15 minutes)* 

Extracting meaningful data products form large, heterogenous sets of multiple radio observations can be labour intensive and difficult. We present STOA (Script Tracking for Observational Astronomy), a web application that provides a fast run-test-rerun work cycle for these situations. We demonstrate a use case on the ALMA archive and show how STOA can integrate with existing software and work patterns.

**Primary author:** Dr HAGUE, Peter (University of Cambridge)

**Presenter:** Dr HAGUE, Peter (University of Cambridge)