

CHARA & SPICA interface/control

List of open questions

- LDC/VLDC:
 - ldc_control_server and ldc_control_gtk are currently run by SPICA observers (settings are necessary)
 - But CHARA operators should also 'use' ldc in the ople control
 - Ldc_control sends also commands to SPICA DDL
 - probably something to simplify for future operations; develop a series of 'mode' with standard settings.
- FTT and alignment: what is the best way for a mutual benefit?
- AO & image quality validation on SPICA Control detector → quantitative feedbacks to be developed
- Recording offsets for Baseline solution: only at the FT level probably, but not done if MIRCx data are not recorded. How to proceed?
- A2P2-SPICA → Cosmic Debris
- SPICA End of night scripts → LO data for OiDB. Interface with the CHARA database to be defined?
- Availability of SPICA software on CHARA control computers and remote VNC?
 - Version of Ubuntu required?
 - Installation of software upgrades