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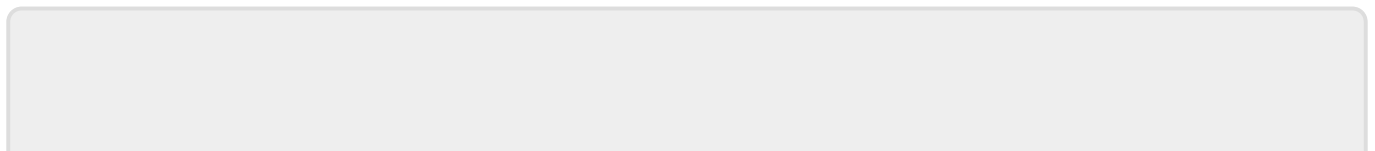
Documentation for MICADO Data Flow

Useful references and links

- [document/file server at MPE \(BSCW\)](#), log-in: ask Gijs.
- ADC report #2: [pdf](#), [docx](#)
- [GeMS pages](#)
- ESO messenger 148, June 2012 article on 39m E-ELT design, also containing links to various other documents.
- <http://www.mpe.mpg.de/ir/instruments/micado/micado.php?lang=de>
- [E-ELT construction proposal](#)
- [micado_0024_datareduction_v1.0.pdf](#)
- <http://ao4elt3.sciencesconf.org/> AO for ELTs conference 2013, Firenze
- MICADO camera paper [PDF](#)
- Phase A study: [micado_phasea_submitted.zip](#)
- MICADO-NOVA4 material: [NOVA4-MICADO Dropbox](#)
- ADC study: [MICADO_ADC Dropbox](#)
- [vlt-spe-eso-19000-1618_iss3](#) (DFS specifications)
- [2010mnrastrippe_astrometrymicado.pdf](#)
- [astrometric_accuracy_with_micado_1.pdf](#), [astrometric_accuracy_with_micado_1.docx](#)
- [micado_adc_review_final](#); review committee respons
- [wpdefinition_template.doc](#)
- Kuijken and Rich 2002 HST proper motions

Readinglist GVK

- [ellerbroek07_nfiraos_optomechanicpdr_astrom-1.pdf](#), on differential tilt-jitter (was input for Trippe+ paper). For internal reading only, sent by Ric Davies
- [Sgr A* proper motions with NACO, Schoedel et al 2009](#)
- [Matthias Schoeck Developing Performance Estimates for High Precision Astrometry with TMT](#)
- [11:40 Brent Ellerbroek Evaluation of Astrometry Errors due to the Optical Surface Distortions in Adaptive Optics Systems and Science Instruments](#)
- [12:20 S. Mark Ammons On-Sky Pathfinder Tests of Calibrated MCAO Astrometry and Implications for MCAO on ELTs](#)
- [17:00 Sylvana Yelda Astrometry in the Galactic center with TMT](#)
- [Deep et al. 2011](#)
- Transport the useful bit of my annotations in this one: [ao_and_micado_-_impact_on_astrometry_v0.5et-gvk-tibor.docx](#)



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