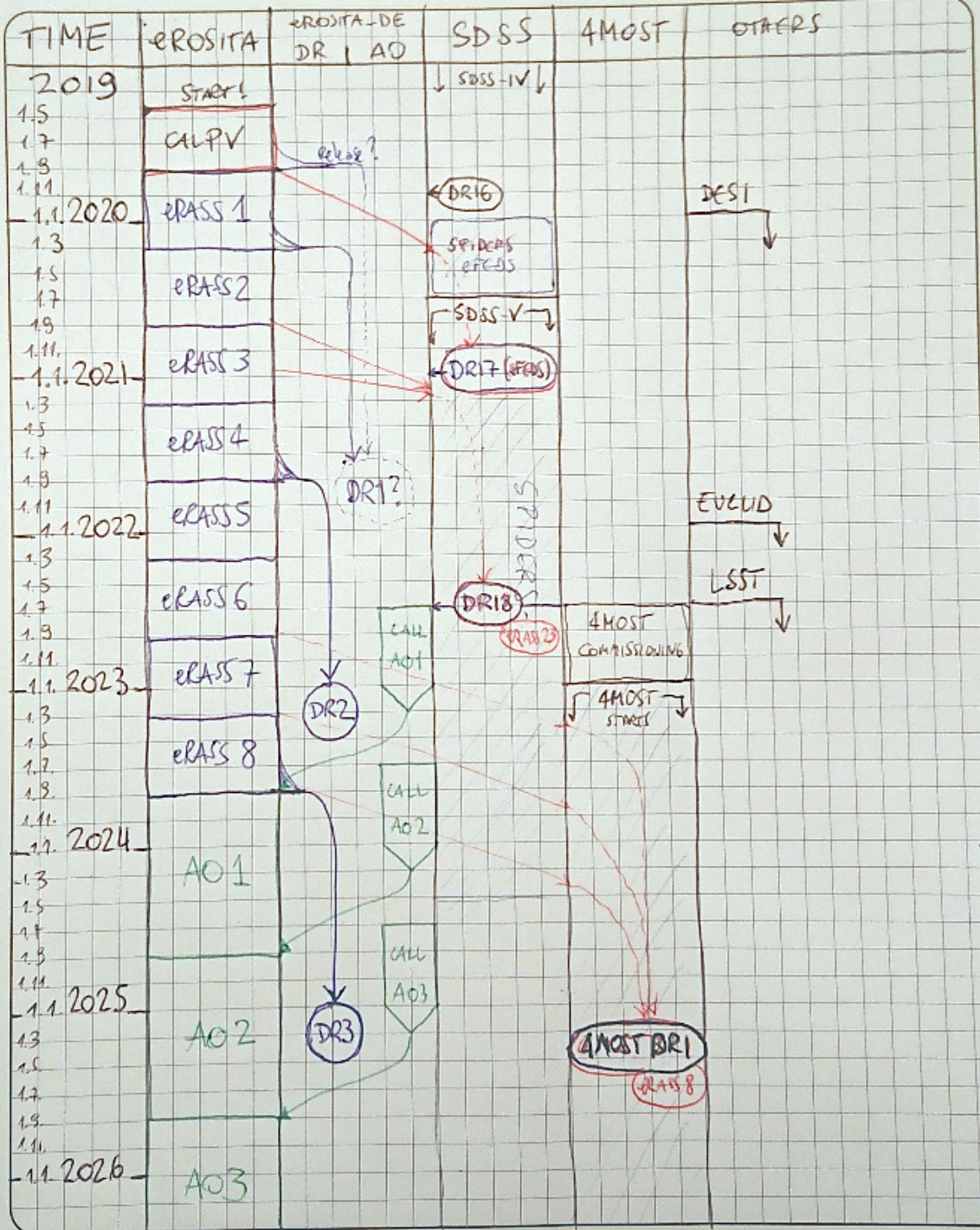


Policies

- Who gets access to the data, when and how?
- Members vs. external collaborators
 - IECs are there typically to do one specific project and by default don't need access to general eROSITA tools, resources and information
- Publication policy
- Joint German-Russian science investigations?

Timeline



Existing Collaborations/MoU

- SDSS-IV/SPIDERS (relevant for eFEDS spectroscopy, Spring 2020)
 - All SDSS-IV scientists will have access to position, extent flag and single-band flux of eROSITA sources targeted by SPIDERS
 - All eROSITA_DE scientists will have access to redshift and basic pipeline output
- CAASTRO -> AAL
 - no data exchange, project-based: individual ECs
 - ASKAP early science data in eFEDS
 - TAIPAN (late!)
- HSC-SSP
 - no data exchange, project-based: individual ECs
- J-PAS
 - no data exchange, project-based: individual ECs
- DeROSITAS
 - Up to 6 chilean scientists will become ECs based on projects they will submit

MoUs under discussion

- SDSS-V (baseline: like SDSS-IV)
- CfA, Chandra GTO team (led by R. Kraft)
- LIBRAE (Euclid IR background fluctuations, led by S. Kashlinsky)
 - only iEC for Cappelluti (access to eROSITA data); Kashlinsky and Arendt (co-authorship in papers)
- LOFAR?
 - If eFEDS proposal successful + Virgo + Nearby galaxies/groups?
- GSFC team led by Ann Hornschemeier (on nearby galaxies); idea for NASA US-PI proposal
- DESI (very preliminary discussion with DESI Durham AGN group)
- S. Allen's Stanford team (restricted to AGN in clusters)

More options to be explored (or not)

- LSST (2022-...)
- Euclid (2022-...)
- WFIRST (2025-...)