Thursday, 4 June 201	(van de Hulst Auditorium)
----------------------	---------------------------

8:30 Shuttle bus from Assen to ASTRON

9:00 - 9:30 Coffee & registration (central hall)

9:30 - 9:50 Welcome and MSSS overview (George Heald)

9:50 - 10:05 MSSS catalog and systematics (Rene Breton)

10:05 - 10:15 MSSS completeness analysis (Martin Hardcastle)

10:15 - 10:45 Coffee (outside Auditorium)

10:45 - 12:30 Science overview talks (chair: George Heald)

- Low frequency spectra of nearby galaxies (Chris Chyzy) 10 min
- Broadband spectra of radio galaxies (Martin Hardcastle) 10 min
- Multiwavelength study of an extended powerful radio galaxy 4C 70.19 (Wojtek Jurusik) 5 min
- AGN radio relics around compact sources in MSSS (Aleksandar Shulevski) 5 min
- · Low frequency nature of Giant Radio Galaxies (Mamta Pommier) 5 min
- The MSSS Clusters Working Group (Roberto Pizzo) 10 min
- Feedback galaxy clusters in MSSS (Georgi Kokotanekov) 10 min
- Results on reprocessing galaxy cluster fields (Manu Orru) 5 min
- Progress of the MSSS polarised foreground processing (Dave Jones) 10 min
- MSSS High-Resolution Polarization Survey (Andreas Horneffer) 5 min
- · Galactic Science with MSSS (Glenn White) 10 min
- The Great MSSS Supernova Remnant Hunt (Alex Clarke) 10 min
- · MSSS-PSR Working Group (Rene Breton) 10 min
- 12:30 13:30 Lunch (central hall)
- 13:30 15:00 Discussion session A (moderator: Alexander van der Horst)

Scientific topics:

- General discussion of Version0 (science) analysis performed before workshop
- · Science themes: are we missing anything?
- Cross-fertilization between science groups
- · Are we making full use of the data? Which high-level data products are needed?
- What multi-wavelength cross-matching analysis is needed? (radio and beyond)
- · What scientific use can we make of the in-band SED?
- 15:00 15:30 Coffee (outside Auditorium)
- 15:30 17:00 Discussion session B (moderator: Rene Breton)

Technical topics:

- · Reprocessing schemes: high angular resolution and polarization
- · Self-calibration strategy
- Diffuse flux: recovery and characterization
- Flux scale, astrometry, other systematics
- 18:30 Workshop dinner (Restaurant "Hof van Dwingeloo")

## Friday, 5 June 2015 (Hooghoudt zaal)

9:00 - 12:30 Science working group splinter sessions (also in Auditorium and Oort kamer)

12:30 - 13:30 Lunch (central hall)

13:30 - 17:00 Discussion session C (moderator: John McKean)

Data releases and publication plans:

- · Schedule and plans for data releases
- · Should we release high-level data products?
- · How should we manage collaborations with external groups?
- Publication rules (draft document to be distributed before workshop)
- · Scope of individual papers
- Journal guidelines?
- Timeline and overarching strategy
- · Unified title scheme / author policy
- 15:00 15:30 Coffee (central hall)